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SUPERSEDES ALL PREVIOUS EDITIONS
INTRODUCTION

Welcome to the introductory edition of the Orthotic TechGUIDE. This is a sister publication to the Quality Upper limb Body Powered Prosthetic Components and the Quality lower limb modular prosthetic component TechGUIDE’s.

The original work on the Guide has been carried out by Steve Kelly as part of the annual senior orthotist prosthetist research position at REHABTech.

The guide gives you information on the range of orthotic products available through Australian orthotic & prosthetic suppliers.

The TechGUIDE is in several categories, Lower limb, Upper limb, Spinal orthotics and Paediatric orthotics. These sections are further divided into two sections. The first part lists the range of orthotic components available. It describes the modular, conventional and kit systems used in the manufacture of bespoke orthotic devices. The second section lists those orthoses which are supplied as a complete orthosis or in kit form. It lists those devices which should only be applied by practitioners who have the specialist knowledge in the correct application, fitting, function and alignment of the device.

In all over 1100 components are listed, with over 26,000 pieces of information are included to aiding the Orthotist’s overall quality approach to managing patients.

In compiling this information we attempted to only include those products which had been tested to structural standards. Unfortunately there is no recognised or uniform standard at present. Few of the products available are supplied with this information. The manufacturers do some inhouse testing of their components using ad hoc testing criteria. Such as ensuring the knee joints are stronger than the adjacent uprights. Several manufacturers suggest that the experience of the orthotist is the determinant in correctly assessing the load limits that each component can safely handle. While this is a glowing tribute to the expertise of the orthotic practitioner it does not provide the quantifiable data necessary to accurately and safely treat patients requiring orthotic therapy. There is an ISO work group who will be working for Orthotic structural standards unfortunately there does not seem to be an expected finishing date as yet.

The TechGUIDE will be updated annually, hopefully the next edition will list only those products which have undergone some quantifiable quality control and testing procedures.
**Elbow Orthosis**

**Order Code:** A123-4

**Manufacturer:** ABC Manufacturing
**Supplier:** XYZ Orthotics
**Contact No:** 9999 9999

**Description:**
Limits elbow flexion, extension and forearm rotation. For post surgical or post injury indications where limited range of motion is desired.

**Details Supplied by Manufacturer**

- **Dimensions:**
  - Upper arm circumference 20-25 cm, forearm circumference 18-23 cm. *(Dimensions of the Orthosis or components along with size recommendations)*
- **Profile:** Not applicable *(Profile of components if applicable)*
- **Torque settings:** Not applicable *(Torque settings required for screws and bolts)*
- **Warranty:** 12 months *(Warranty of the component in normal use in Australia)*
- **Assembly-Alignment Instructions:** Included with device. *(Any assembly instructions or where they may be found)*
- **Recommended Inspection Intervals:** 12 Months *(How often the component should be examined for structural integrity)*

**Details Supplied by REHABTech**

- **Tested Limitations:** None *(Testing information if available)*
- **Test Standard:** None
- **Tested By:** None
- **Material:** Aluminium *(Material used)*
- **Weight:** 500 g *(Weight of the component)*
- **ISO 8549-3 category:** EO *(International Standards abbreviation for the component if applicable)*

**Notes:** With Ulnar component. Includes 2 x Colles socks. *(Additional notes and warnings for the component)*

**General category of component**

Upper Limb Orthotics 1998
Component decision should be made in consultation with an orthotist.
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Component decision should be made in consultation with an orthotist.
1998
LIST OF SUPPLIERS

George W. Masson & Sons Pty. Ltd.
Unit 1, 3 Braeside Drive
Braeside, Vic. 3195
Australia
Phone 03 9580 9796
Fax 03 9580 9787
Representing: Orthomerica, Hosmer, Knit rite, Ohio Willow Wood

Orthotic Prosthetic Centre P/L Pty. Ltd (OPC)
239 Bouverie Street
Carlton Vic. 3053
Phone 03 9347 9411
Fax 03 9347 3286
Representing: U.S.M.C.

Orthotics Australia
6 Calder Way
Wantirna South
Victoria 3152
Phone: 03 9887 4420
Fax: 03 9416 1008
Representing:

Otto Bock A/ ASIA Pty Ltd
67-69 Regent Street
Chippendale N.S.W. 2008
Phone 02 3196852/3
Toll Free 1800 677471
Fax 02 6991459
Representing: Otto Bock

Component decision should be made in consultation with an orthotist.
1998
## List Of Manufactures

**Hosmer**  
Hosmer Dorrance Corporation 561 Division St  
561 Division St Cambell CA 95008-6905 USA  
**Phone:** 1 408 379 5151, **Fax:** 408 379 5263  
**Email:**  
**Home Page:** [http://www.hosmer.com/](http://www.hosmer.com/)

**Precision O&P Components Inc**  
Precision O&P Components Inc  
PO Box 24556  
Tempe AZ 85285, USA  
**Phone:** 1 608 897 9007, **Fax:**  
**Email:**  
**Home Page:**

**Orthomerica**  
Orthomerica  
505 31st Street, PO Box 2927  
Newport Beach, CA 92659, USA  
**Phone:** 1 714 723 4500, **Fax:** 1 714 723 4501  
**Email:**  
**Home Page:**

**Otto Bock**  
Otto Bock Orthopädische Industrie GmgH & Co Postfach 12 60 . D-37105 Postfach 12 60 . D-37105 Duderstadt Germany  

**OTS Corp**  
Orthotic Technical Supply Corp.  
735 North Fork Rd  
Barnardsville, NC 28709, USA  
**Phone:** 1-704-626-3623, **Fax:** 1-704-626 3198  
**Email:**  
**Home Page:**

**USMC**  
United States Manufacturing Corporation 180 N. San Gabriel Blvd., 180 N. San Gabriel Blvd., Pasedena, C.A.. USA  
**Phone:** 1 818 796 0477, **Fax:**  
**Email:**  

---

Component decision should be made in consultation with an orthotist.

1998
Section 1

Orthotic- Components
Manufacturer: Otto Bock (ISO 9001 Certified)  
Supplier: Otto Bock A/ Asia  
Contact No: 1800 677 471

Orthosis Joint, Joint Bolt - Eccentric (Plastic)

Order Code: 29Y31  
Spare Part Order Code: 

Joint bolt - eccentric (plastic), yellow, most suited for the fabrication of thermoplastic orthoses. Can be used for hip, knee or ankle joint.

### Details Supplied by Manufacturer

- **Dimensions**: Head diameter 32 mm, insertion 22 mm  
- **Profile**: 
- **Torque settings**: None Available  
- **Warranty**: 12 months  
- **Assembly-Alignment Instructions**: None Available  
- **Recommended Inspection Intervals**: 6 months

### Details Supplied by REHABTech

- **Tested Limitations**: None  
- **Material**: Plastic  
- **Test Standard**: None  
- **Weight**: 5 g  
- **Tested By**: N/A  
- **Notes**: Colour of bolt is yellow  

ISO 8549-3 category:
Manufacturer: Otto Bock  
(ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Orthosis Joint, Joint Screw (Plastic)

Order Code: 29Y32=2

Spare Part Order Code:

Joint screw (plastic), red, most suited for the fabrication of thermoplastic orthoses. Can be used for hip, knee or ankle joint.

**Details Supplied by Manufacturer**

- **Dimensions:** Head diameter 32 mm, insertion 22 mm
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** 6 months

**Details Supplied by REHABTech**

- **Tested Limitations:** None
- **Test Standard:** None
- **Tested By:** N/A
- **Material:** Plastic
- **Weight:** 5 g
- **ISO 8549-3 category:**
- **Notes:** Colour of bolt is red

Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock  
( ISO 9001 Certified)  
Supplier: Otto Bock A/ Asia  
Contact No: 1800 677 471  
Orthosis Joint, Joint Screw (Plastic)  
Order Code: 29Y32=4  
Spare Part Order Code:  
Joint screw (plastic), yellow, most suited for the fabrication of thermoplastic orthoses. Can be used for hip, knee or ankle joint.  
Details Supplied by Manufacturer  
Dimensions: Head diameter 32 mm, insertion 22 mm  
Profile:  
Torque settings: None Available  
Warranty: 12 months  
Assembly-Alignment Instructions: None Available  
Recommended Inspection Intervals: 6 months  
Details Supplied by REHABTech  
Tested Limitations: None  
Material: Plastic  
Test Standard: None  
Weight: 5 g  
Tested By: N/A  
ISO 8549-3 category:  
Notes: Colour of bolt is yellow  
Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Orthosis Joint, Joint Screw (Plastic)

Order Code: 29Y32=5

Manufacturer: Otto Bock
(ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Details Supplied by Manufacturer

- **Dimensions**: Head diameter 32 mm, insertion 22 mm
- **Profile**: 
- **Torque settings**: None Available
- **Warranty**: 12 months
- **Assembly-Alignment Instructions**: None Available
- **Recommended Inspection Intervals**: 6 months

Details Supplied by REHABTech

- **Tested Limitations**: None
- **Test Standard**: None
- **Tested By**: N/A
- **Material**: Plastic
- **Weight**: 5 g
- **ISO 8549-3 category**: 
- **Notes**: Colour of bolt is blue

Joint screw (plastic), most suited for the fabrication of thermoplastic orthoses. Can be used for hip, knee or ankle joint.

Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock
(ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471
Orthosis Joint, Joint Screw (Plastic)

Order Code: 29Y32=7
Spare Part Order Code:

Joint screw (plastic), most suited for the fabrication of thermoplastic orthoses. Can be used for hip, knee or ankle joint.

Details Supplied by Manufacturer

Dimensions: Head diameter 32 mm, insertion 22 mm
Torque settings: None Available
Profile:
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Plastic
Weight: 5 g
ISO 8549-3 category:
Notes: Colour of bolt is black

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Orthosis Joint, Joint Screw (Plastic)

Order Code: 29Y33=2

Joint screw (plastic), most suited for the fabrication of thermoplastic orthoses. Can be used for hip, knee or ankle joint.

Details Supplied by Manufacturer

- **Dimensions**: Head diameter 32 mm, thread m55
- **Profile**:
- **Torque settings**: None Available
- **Warranty**: 12 months
- **Assembly-Alignment Instructions**: None Available
- **Recommended Inspection Intervals**: 6 months

Details Supplied by REHABTech

- **Tested Limitations**: None
- **Test Standard**: None
- **Tested By**: N/A
- **Material**: Plastic
- **Weight**: 7 g
- **ISO 8549-3 category**:
- **Notes**: Colour of screw is red

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Orthosis Joint, Joint Screw (Plastic)

Order Code: 29Y33=4

Joint screw (plastic), most suited for the fabrication of thermoplastic orthoses. Can be used for hip, knee or ankle joint.

Details Supplied by Manufacturer

Dimensions: Head diameter 32 mm, thread m5
Torque settings: None Available
Profile: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Material: Plastic
Tested By: N/A
Weight: 7 g
ISO 8549-3 category: N/A
Notes: Colour of screw is yellow

Manufacturer: Otto Bock
(ISO 9001 Certified)
Supplier: Otto Bock A/Asia
Contact No: 1800 677 471

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Orthosis Joint, Joint Screw (Plastic)

Order Code: 29Y33=5

Joint screw (plastic), most suited for the fabrication of thermoplastic orthoses. Can be used for hip, knee or ankle joint.

Details Supplied by Manufacturer

Dimensions: Head diameter 32 mm, thread m5
Torque settings: None Available
Profile: WARRANTY: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Plastic
Weight: 7 g
Notes: Colour of screw is blue
ISO 8549-3 category:
Orthosis Joint, Joint Screw (Plastic)

Order Code: 29Y33=7

Manufacturer: Otto Bock (ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Details Supplied by Manufacturer

Dimensions: Head diameter 32 mm, thread M5
Profile:
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Plastic
Weight: 7 g
ISO 8549-3 category:
Notes: Colour of screw is black

Joint screw (plastic), most suited for the fabrication of thermoplastic orthoses. Can be used for hip, knee or ankle joint.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Orthosis Joint, Joint Screw (Aluminium)

Order Code: 501A33=18xM4-2

Joint screw (aluminium), most suited for the fabrication of thermoplastic orthoses. Can be used for hip, knee or ankle joint.

Details Supplied by Manufacturer

Dimensions: Head diameter 18 mm, thread m4
Profile:
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Material: Aluminium
Test Standard: None
Weight: 3 g
Tested By: N/A
ISO 8549-3 category:
Notes: Colour of screw is red
Manufacturer: Otto Bock
(ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Orthosis Joint, Joint Screw (Aluminium)

Order Code: 501A33=18xM4-5

Spare Part Order Code:

Joint screw (aluminium), most suited for the fabrication of thermoplastic orthoses. Can be used for hip, knee or ankle joint.

Details Supplied by Manufacturer

Dimensions: Head diameter 18 mm, thread m4
Profile:
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Material: Aluminium
Test Standard: None
Weight: 3 g
Tested By: N/A
ISO 8549-3 category:
Notes: Colour of screw is blue

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock  
(ISO 9001 Certified)
Supplier: Otto Bock A/ Asia  
Contact No: 1800 677 471

Orthosis Joint, Joint Screw (Aluminium)

Order Code: 501A33=18xM4-7

Details Supplied by Manufacturer

Dimensions: Head diameter 18 mm, thread M4
Torque settings: None Available
Profile: 
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Material: Aluminium
Tested By: N/A
Weight: 3 g
ISO 8549-3 category: 
Notes: Colour of screw is black

Joint screw (aluminium), most suited for the fabrication of thermoplastic orthoses. Can be used for hip, knee or ankle joint.
Orthosis Joint, Joint Screw (Aluminium)

**Order Code:** 501A33=25xM5-2

**Details Supplied by Manufacturer**

- **Dimensions:** Head diameter 25 mm, thread m5
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** 6 months

**Details Supplied by REHABTech**

- **Tested Limitations:** None
- **Material:** Aluminium
- **Test Standard:** None
- **Weight:** 5 g
- **Tested By:** N/A
- **ISO 8549-3 category:**
- **Notes:** Colour of screw is red

*Joint screw (aluminium), most suited for the fabrication of thermoplastic orthoses. Can be used for hip, knee or ankle joint.*
Orthosis Joint, Joint Screw (Aluminium)

Order Code: 501A33=25xM5-5

Manufacturer: Otto Bock
Supplier: Otto Bock A/ Asia
(ISO 9001 Certified)

Contact No: 1800 677 471

Joint screw (aluminium), most suited for the fabrication of thermoplastic orthoses. Can be used for hip, knee or ankle joint.

Details Supplied by Manufacturer

Dimensions: Head diameter 25 mm, thread m5
Torque settings: None Available
Profile: Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Aluminium
Notes: Colour of screw is blue
Weight: 5 g
ISO 8549-3 category:
Component decision should only be made in consultation with an orthotist.

Orthosis Joint, Joint Screw (Aluminium)

**Order Code:** 501A33=25xM5-7

**Spare Part Order Code:**

---

**Manufacturer:** Otto Bock  
(ISO 9001 Certified)

**Supplier:** Otto Bock A/ Asia  
Contact No: 1800 677 471

**Orthosis Joint, Joint Screw (Aluminium)**

**Details Supplied by Manufacturer**

**Dimensions:** Head diameter 25 mm, thread m5  
**Profile:**

**Torque settings:** None Available  
**Warranty:** 12 months

**Assembly-Alignment Instructions:** None Available  
**Recommended Inspection Intervals:** 6 months

**Details Supplied by REHABTech**

**Tested Limitations:** None  
**Material:** Aluminium

**Test Standard:** None  
**Weight:** 5 g

**Tested By:** N/A  
**ISO 8549-3 category:**

Notes: Colour of screw is black

---

Joint screw (aluminium), most suited for the fabrication of thermoplastic orthoses. Can be used for hip, knee or ankle joint.
**Joint**

**Manufacturer:** Otto Bock  
(ISO 9001 Certified)  
**Supplier:** Otto Bock A/ Asia  
**Contact No:** 1800 677 471

**Orthosis Joint, Joint Screw (Aluminium)**

**Order Code:** 501A33=32xM5-2  
**Spare Part Order Code:**

**Joint screw (aluminium), most suited for the fabrication of thermoplastic orthoses. Can be used for hip, knee or ankle joint.**

### Details Supplied by Manufacturer

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Profile:</th>
</tr>
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<tbody>
<tr>
<td>Head diameter 32 mm, thread m5</td>
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</tr>
</tbody>
</table>

**Torque settings:** None Available  
**Warranty:** 12 months  
**Assembly-Alignment Instructions:** None Available  
**Recommended Inspection Intervals:** 6 months

#### Details Supplied by REHABTech

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<th>Tested Limitations:</th>
<th>Material:</th>
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<tbody>
<tr>
<td>None</td>
<td>Aluminium</td>
</tr>
</tbody>
</table>

**Test Standard:** None  
**Weight:** 7 g  
**Tested By:** N/A  
**ISO 8549-3 category:**  
**Notes:** Colour of screw is red

---

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock
(ISO 9001 Certified)
Supplier: Otto Bock A/Asia
Contact No: 1800 677 471

Orthosis Joint, Joint Screw (Aluminium)

Order Code: 501A33=32xM5-5

Joint screw (aluminium), most suited for the fabrication of thermoplastic orthoses. Can be used for hip, knee or ankle joint.

Details Supplied by Manufacturer

Dimensions: Head diameter 32 mm, thread M5
Torque settings: None Available
Profile: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Aluminium
Weight: 7 g
ISO 8549-3 category:
Notes: Colour of screw is blue

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Joint

Manufacturer: Otto Bock (ISO 9001 Certified)  
Supplier: Otto Bock A/ Asia  
Contact No: 1800 677 471

Orthosis Joint, Joint Screw (Aluminium)

Order Code: 501A33=32xM5-7

Spare Part Order Code:

Joint screw (aluminium), most suited for the fabrication of thermoplastic orthoses. Can be used for hip, knee or ankle joint.

Details Supplied by Manufacturer

**Dimensions:** Head diameter 32 mm, thread m5  
**Profile:**  
**Torque settings:** None Available  
**Warranty:** 12 months  
**Assembly-Alignment Instructions:** None Available  
**Recommended Inspection Intervals:** 6 months

Details Supplied by REHABTech

**Tested Limitations:** None  
**Material:** Aluminium  
**Test Standard:** None  
**Weight:** 7 g  
**Tested By:** N/A  
**ISO 8549-3 category:**  
**Notes:** Colour of screw is black

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Joint Screw (Aluminium), most suited for the fabrication of thermoplastic orthoses. Can be used for hip, knee or ankle joint.

**Details Supplied by Manufacturer**

| Dimensions: Head diameter 18 mm, insertion 22 mm | Profile: |
| Torque settings: None Available | Warranty: 12 months |
| Assembly-Alignment Instructions: None Available | Recommended Inspection Intervals: 6 months |

**Details Supplied by REHABTech**

| Tested Limitations: None | Material: Aluminium |
| Test Standard: None | Weight: 2 g |
| Tested By: N/A | ISO 8549-3 category: |
| Notes: Colour of bolt is red |  |
Manufacturer: Otto Bock
( ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Knee Orthosis Joint, Joint Screw (Aluminium)

<table>
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<th>Order Code:</th>
<th>505L1=18x12-5</th>
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Spare Part Order Code:

Joint screw (aluminium), most suited for the fabrication of thermoplastic orthoses. Can be used for hip, knee or ankle joint.

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<tr>
<td><strong>Dimensions:</strong> Head diameter 18 mm, insertion 22 mm</td>
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<td><strong>Torque settings:</strong> None Available</td>
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<tr>
<td><strong>Profile:</strong></td>
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<td><strong>Warranty:</strong> 12 months</td>
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<tr>
<td><strong>Assembly-Alignment Instructions:</strong> None Available</td>
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<tr>
<td><strong>Recommended Inspection Intervals:</strong> 6 months</td>
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<table>
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<tr>
<th>Details Supplied by REHABTech</th>
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<tbody>
<tr>
<td><strong>Tested Limitations:</strong> None</td>
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<tr>
<td><strong>Test Standard:</strong> None</td>
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<td><strong>Tested By:</strong> N/A</td>
</tr>
<tr>
<td><strong>Material:</strong> Aluminium</td>
</tr>
<tr>
<td><strong>Weight:</strong> 2 g</td>
</tr>
<tr>
<td><strong>ISO 8549-3 category:</strong></td>
</tr>
<tr>
<td><strong>Notes:</strong> Colour of bolt is blue</td>
</tr>
</tbody>
</table>

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Orthosis Joint, Joint Screw (Aluminium)

Order Code: 505L1=18x12-7

Spare Part Order Code:

**Joint screw (aluminium), most suited for the fabrication of thermoplastic orthoses. Can be used for hip, knee or ankle joint.**

### Details Supplied by Manufacturer

**Dimensions:** Head diameter 18 mm, insertion 22 mm  
**Profile:**  
**Torque settings:** None Available  
**Warranty:** 12 months  
**Assembly-Alignment Instructions:** None Available  
**Recommended Inspection Intervals:** 6 months

### Details Supplied by REHABTech

**Tested Limitations:** None  
**Material:** Aluminium  
**Test Standard:** None  
**Weight:** 2 g  
**Tested By:** N/A  
**ISO 8549-3 category:**  
**Notes:** Colour of bolt is black

---

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Joint

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Knee Orthosis Joint, Joint Screw (Aluminium)

**Order Code:** 505L1=25x18-2

**Spare Part Order Code:**

---

**Joint screw (aluminium), most suited for the fabrication of thermoplastic orthoses. Can be used for hip, knee or ankle joint.**

---

### Details Supplied by Manufacturer

**Dimensions:** Head diameter 25 mm, insertion 22 mm

**Profile:**

**Torque settings:** None Available

**Warranty:** 12 months

**Assembly-Alignment Instructions:** None Available

**Recommended Inspection Intervals:** 6 months

### Details Supplied by REHABTech

**Tested Limitations:** None

**Material:** Aluminium

**Test Standard:** None

**Weight:** 5 g

**Tested By:** N/A

**ISO 8549-3 category:**

**Notes:** Colour of bolt is red

---

Lower limb orthotics 1998

Component decision should only be made in consultation with an orthotist.
**Joint**

Manufacturer: Otto Bock (ISO 9001 Certified)  
Supplier: Otto Bock A/ Asia  
Contact No: 1800 677 471

Knee Orthosis Joint, Joint Screw (Aluminium)

**Order Code:** 505L1=25x18-5

**Spare Part Order Code:**

**Joint screw (aluminium), most suited for the fabrication of thermoplastic orthoses. Can be used for hip, knee or ankle joint.**

### Details Supplied by Manufacturer

**Dimensions:** Head diameter 25 mm, insertion 22 mm  
**Profile:**

**Torque settings:** None Available  
**Warranty:** 12 months  
**Assembly-Alignment Instructions:** None Available  
**Recommended Inspection Intervals:** 6 months

### Details Supplied by REHABTech

**Tested Limitations:** None  
**Material:** Aluminium  
**Test Standard:** None  
**Weight:** 5 g  
**Tested By:** N/A  
**ISO 8549-3 category:**

**Notes:** Colour of bolt is blue

---

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Joint

Manufacturer: Otto Bock  
( ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Knee Orthosis Joint, Joint Screw (Aluminium)

Order Code: 505L1=25x18-7

Spare Part Order Code:

Knee Orthosis Joint, Joint Screw (Aluminium), most suited for the fabrication of thermoplastic orthoses. Can be used for hip, knee or ankle joint.

Details Supplied by Manufacturer

Dimensions: Head diameter 25 mm, insertion 22 mm
Torque settings: None Available
Warranty: 12 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Weight: 5 g

Material: Aluminium
Recommended Inspection Intervals: 6 months

Notes: Colour of bolt is black

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock
(ISO 9001 Certified)
Supplier: Otto Bock A/Asia
Contact No: 1800 677 471

Knee Orthosis Joint, Joint Screw (Aluminium)

Order Code: 505L1=32x22-2

Spare Part Order Code:

Joint screw (aluminium), most suited for the fabrication of thermoplastic orthoses. Can be used for hip, knee or ankle joint.

Details Supplied by Manufacturer

**Dimensions:** Head diameter 32 mm, insertion 22 mm
**Profile:**
**Torque settings:** None Available
**Warranty:** 12 months
**Assembly-Alignment Instructions:** None Available
**Recommended Inspection Intervals:** 6 months

Details Supplied by REHABTech

**Tested Limitations:** None
**Material:** Aluminium
**Test Standard:** None
**Weight:** 8 g
**Tested By:** N/A
**ISO 8549-3 category:**
**Notes:** Colour of bolt is red
Joint Screw (Aluminium) for Knee Orthosis Joint

**Manufacturer:** Otto Bock (ISO 9001 Certified)

**Supplier:** Otto Bock A/ Asia

**Contact No:** 1800 677 471

**Knee Orthosis Joint, Joint Screw (Aluminium)**

**Order Code:** 505L1=32x22-5

**Spare Part Order Code:**

- **Joint screw (aluminium), most suited for the fabrication of thermoplastic orthoses. Can be used for hip, knee or ankle joint.**

**Details Supplied by Manufacturer**

- **Dimensions:** Head diameter 32 mm, insertion 22 mm
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** 6 months

**Details Supplied by REHABTech**

- **Tested Limitations:** None
- **Material:** Aluminium
- **Test Standard:** None
- **Weight:** 8 g
- **Tested By:** N/A
- **ISO 8549-3 category:**
- **Notes:** Colour of bolt is blue

---

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Joint

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Knee Orthosis Joint, Joint Screw (Aluminium)

Order Code: 505L1=32x22-7

Details Supplied by Manufacturer

- **Dimensions**: Head diameter 32 mm, insertion 22 mm
- **Profile**: None
- **Torque settings**: None Available
- **Warranty**: 12 months
- **Assembly-Alignment Instructions**: None Available
- **Recommended Inspection Intervals**: 6 months

Details Supplied by REHABTech

- **Tested Limitations**: None
- **Test Standard**: None
- **Tested By**: N/A
- **Material**: Aluminium
- **Weight**: 8 g
- **ISO 8549-3 category**: N/A
- **Notes**: Colour of bolt is black

Joint screw (aluminium), most suited for the fabrication of thermoplastic orthoses. Can be used for hip, knee or ankle joint.
Manufacturer: Hosmer  
(ISO 9001 Certified)

Supplier: George W. Masson & Sons

Contact No: 03 9580 9796

Hip joint Cerabal Palsy- light duty

Order Code: H70381

Spare Part Order Code:

**Hip joint, light duty.**

---

**Details Supplied by Manufacturer**

- **Dimensions:** Hip joints with lower bars 19 mm x 6 mm.
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** None Available

---

**Details Supplied by REHABTech**

- **Tested Limitations:** None
- **Material:**
- **Test Standard:** None
- **Weight:** g
- **Tested By:** N/A
- **ISO 8549-3 category:**
- **Notes:** Hip joint only, light duty. Joints are universal & have a manual lock at both 85 degrees & 180 degrees flexion.
Manufacturer: Hosmer  
(ISO 9001 Certified)  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796  

**Hip joint Cerabal Palsy - Standard**  

**Order Code:** H70382  

**Spare Part Order Code:**  

**Hip joint, standard duty.**  

**Details Supplied by Manufacturer**  

**Dimensions:** Hip joints with lower bars 38 mm x 6 mm.  
**Profile:**  
**Torque settings:** None Available  
**Warranty:** 12 months  
**Assembly-Alignment Instructions:** None Available  
**Recommended Inspection Intervals:** None Available  

**Details Supplied by REHABTech**  

**Tested Limitations:** None  
**Material:**  
**Test Standard:** None  
**Weight:** g  
**Tested By:** N/A  
**ISO 8549-3 category:**  
**Notes:** Hip joint only, standard duty. Joints are universal & have a manual lock at both 85 degrees & 180 degrees flexion.  

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Post operative, Hip Joint

Order Code: H71341

Details Supplied by Manufacturer

Dimensions: 
Torque settings: None Available
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Notes: Can be used for right or left

Manufacturer: Hosmer
Supplier: George W. Masson & Sons
(ISO 9001 Certified)
Contact No: 03 9580 9796

Spare Part Order Code:

Hip joint with 45 degrees fixed flexion, abduction can be set to 13 or 25 degrees.

Material:
Weight: g
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Modular Hip Joints

**Order Code:** 17B81=L16

**Spare Part Order Code:**
- Bearing nut 17Y19=9x7.5xM6, lock
- Hammer 17Y45=L left, 17Y45=R right,
- Truss head screw 501S32=M6x14x4,
- Binding head screw for lock bale 501A11=14x7xM6
- Phillips head screw 501T7=7.5x9xM5

---

**System swiss lock hip joint**

### Details Supplied by Manufacturer

**Dimensions:** For bar width 16 mm, milled head 20x4, length from joint centre upper 66 mm, lower 42 mm

**Profile:**

**Torque settings:** None Available

**Warranty:** 12 months

**Assembly-Alignment Instructions:** None Available

**Recommended Inspection Intervals:** 6 months

### Details Supplied by REHABTech

**Tested Limitations:** None

**Material:** Stainless Steel

**Test Standard:** None

**Weight:** 165 g

**Tested By:** N/A

**ISO 8549-3 category:**

---

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock  
(ISO 9001 Certified)  
Supplier: Otto Bock A/ Asia  
Contact No: 1800 677 471

## Modular Hip Joints

**Order Code:** 17B81=L20  
**Spare Part Order Code:**
- bearing nut 17Y19=9x7.5xM6, lock hammer 17Y45=L left, 17Y45=R right, 
- truss head screw 501S32=M6x14x4, binding head screw for lock bale 501A11=14x7xM6 
- phillips head screw 501T7=7.5x9xM5

### System swiss lock hip joint

#### Details Supplied by Manufacturer

| Dimensions: | For bar width 20 mm, milled head 20x4, length from joint centre upper 66 mm, lower 42 mm |
| Torque settings: | None Available |
| Warranty: | 12 months |

#### Details Supplied by REHABTech

| Tested Limitations: | None |
| Test Standard: | None |
| Tested By: | N/A |
| Material: | Stainless Steel |
| Weight: | 180 g |
| ISO 8549-3 category: | |

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
**Hip Joint**

**Manufacturer:** Otto Bock  
(ISO 9001 Certified)  
**Supplier:** Otto Bock A/ Asia  
**Contact No:** 1800 677 471

**Modular Hip Joints**

**Order Code:** 17B81=R16

**Spare Part Order Code:**
- Bearing nut 17Y19=9x7.5xM6, lock hammer 17Y45=L left, 17Y45=R right, truss head screw 501S32=M6x14x4, binding head screw for lock bale 501A11=14x7xM6 phillips head screw 501T7=7.5x9xM5

**System swiss lock hip joint**

**Details Supplied by Manufacturer**

**Dimensions:** For bar width 16 mm, milled head 20x4, length from joint centre upper 66 mm, lower 42 mm  
**Profile:**  
**Torque settings:** None Available  
**Warranty:** 12 months  
**Assembly-Alignment Instructions:** None Available  
**Recommended Inspection Intervals:** 6 months

**Details Supplied by REHABTech**

**Tested Limitations:** None  
**Test Standard:** None  
**Tested By:** N/A  
**Material:** Stainless Steel  
**Weight:** 165 g  
**ISO 8549-3 category:**

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock  
(ISO 9001 Certified)  

Supplier: Otto Bock A/ Asia  
Contact No: 1800 677 471  

Modular Hip Joints  
Order Code: 17B81=R20  

Spare Part Order Code:  
- Bearing nut 17Y19=9x7.5xM6, lock hammer 17Y45=L left, 17Y45=R right, 
- Truss head screw 501S32=M6x14x4, binding head screw for lock bale 501A11=14x7xM6, 
- Phillips head screw 501T7=7.5x9xM5  

System swiss lock hip joint  

Details Supplied by Manufacturer  

Dimensions: For bar width 20 mm, milled head 20x4, length from joint centre upper 66 mm, lower 42 mm  
Profile:  
Torque settings: None Available  
Warranty: 12 months  
Assembly-Alignment Instructions: None Available  
Recommended Inspection Intervals: 6 months  

Details Supplied by REHABTech  

Tested Limitations: None  
Test Standard: None  
Tested By: N/A  
Notes:  
Material: Stainless Steel  
Weight: 180 g  
ISO 8549-3 category:
Manufacturer: Otto Bock  
(ISO 9001 Certified)  
Supplier: Otto Bock A/ Asia  
Contact No: 1800 677 471  

Modular Hip Joints  
Order Code: 17B82=L16  

Spare Part Order Code:  
phillips head screw 501T7=7.5x9xM5  
binding head screw for joint 501A6=5x5M5  
all bearing race 509K1=5x16x5  

System free motion hip joint  

Details Supplied by Manufacturer  

Dimensions: For bar width 16 mm, milled head 25x5, length from joint centre upper 44 mm, lower 42 mm  
Profile:  
Torque settings: None Available  
Warranty: 12 months  
Assembly-Alignment Instructions: None Available  
Recommended inspection intervals: 6 months  

Details Supplied by REHABTech  

Tested Limitations: None  
Test Standard: None  
Tested By: N/A  
Material: Stainless Steel  
Weight: 105 g  
ISO 8549-3 category:  
Notes:  

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock
(ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Modular Hip Joints
Order Code: 17B82=L20
Spare Part Order Code:
- Phillips head screw 501T7=7.5x9xM5
- Binding head screw for joint 501A6=5x5M5
- All bearing race 509K1=5x16x5

System free motion hip joint

Details Supplied by Manufacturer

- **Dimensions:** For bar width 20 mm, milled head 25x5, length from joint centre upper 44 mm, lower 42 mm
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** 6 months

Details Supplied by REHABTech

- **Tested Limitations:** None
- **Test Standard:** None
- **Tested By:** N/A
- **Material:** Stainless Steel
- **Weight:** 115 g
- **ISO 8549-3 category:**

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
## Hip Joint

**Manufacturer:** Otto Bock  
(ISO 9001 Certified)  
**Supplier:** Otto Bock A/ Asia  
**Contact No:** 1800 677 471

### Modular Hip Joints

**Order Code:** 17B82=R16

**Spare Part Order Code:**
- phillips head screw 501T7=7.5x9xM5
- binding head screw for joint 501A6=5x5M5
- all bearing race 509K1=5x16x5

---

### System free motion hip joint

#### Details Supplied by Manufacturer

- **Dimensions:** For bar width 16 mm, milled head 25x5, length from joint centre upper 44 mm, lower 42 mm  
- **Profile:**  
- **Torque settings:** None Available  
- **Warranty:** 12 months  
- **Assembly-Alignment Instructions:** None Available  
- **Recommended Inspection Intervals:** 6 months

#### Details Supplied by REHABTech

- **Tested Limitations:** None  
- **Test Standard:** None  
- **Tested By:** N/A  
- **Material:** Stainless Steel  
- **Weight:** 105 g  
- **ISO 8549-3 category:**

---

**Lower limb orthotics 1998**  
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Modular Hip Joints

Order Code: 17B82=R20

Spare Part Order Code:
- phillips head screw 501T7=7.5x9xM5
- binding head screw for joint 501A6=5x5M5
- all bearing race 509K1=5x16x5

System free motion hip joint

Details Supplied by Manufacturer

Dimensions: For bar width 20 mm, milled head 25x5, length from joint centre upper 44 mm, lower 42 mm

Profile:

Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 115 g
ISO 8549-3 category: N/A

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Modular Hip Joints

Order Code: 17B83=16

Connection piece

Details Supplied by Manufacturer

Dimensions: For bar width 16 mm, length 150 mm, tongue width 60 mm
Torque settings: None Available
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Profile:
Warranty: 12 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Notes:

Material: Stainless Steel
Weight: 120 g
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
**Hip Joint**

Manufacturer: Otto Bock  
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

**Modular Hip Joints**

Order Code: 17B83=20

Spare Part Order Code:

**Manufacturer: Otto Bock**

**Supplier: Otto Bock A/ Asia**

**Connection piece**

**Details Supplied by Manufacturer**

**Dimensions:** For bar width 20 mm, length 150 mm, tongue width 60 mm  
**Profile:**

**Torque settings:** None Available  
**Warranty:** 12 months

**Assembly-Alignment Instructions:** None Available  
**Recommended Inspection Intervals:** 6 months

**Details Supplied by REHABTech**

**Tested Limitations:** None  
**Material:** Stainless Steel

**Test Standard:** None  
**Weight:** 135 g

**Tested By:** N/A  
**ISO 8549-3 category:**

**Notes:**

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Conventional Hip Joints

Order Code: 17H19=L16

Spare Part Order Code:
- 30H6=L16 lock ring for bar width
- 16mm, 17Y40=12x8x9.5 roller
- 17Y19=6.5x7.75xM4 bearing nut,
- 17Y38 distance bolt
- 501A20 cap screw

Details Supplied by Manufacturer

Dimensions: Bar length from joint centre 250 mm, bar thickness 3.5 mm, joint centre to joint centre 34 mm
Profile: flat bar
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended inspection intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 370 g
ISO 8549-3 category:
Notes: Other service parts available

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock  
(ISO 9001 Certified)  
Supplier: Otto Bock A/ Asia  
Contact No: 1800 677 471

Conventional Hip Joints

Order Code: 17H19=L20

Spare Part Order Code:
30H6=L20 lock ring for bar width 20mm, 501S32=M6x14x14 truss head screw
17Y19=9x9.5xM6 bearing nut,
17Y40=12x8x11 roller
17Y38 distance bolt

Polycentric hip joint, left.

Details Supplied by Manufacturer

- **Dimensions**: Bar length from joint centre 300 mm, bar thickness 5 mm, joint centre to joint centre 40 mm  
- **Profile**: flat bar  
- **Torque settings**: None Available  
- **Warranty**: 12 months  
- **Assembly-Alignment Instructions**: None Available  
- **Recommended Inspection Intervals**: 6 months

Details Supplied by REHABTech

- **Tested Limitations**: None  
- **Test Standard**: None  
- **Tested By**: N/A  
- **Material**: Stainless Steel  
- **Weight**: 650 g  
- **ISO 8549-3 category**:

Notes: Other service parts available
Conventional Hip Joints

**Order Code:** 17H19=R16

**Spare Part Order Code:**
- 30H6=R16 lock ring for bar width 16mm
- 17Y40=12x8x9.5 roller 16mm
- 17Y19=6.5x7.75xM4 bearing nut
- 17Y38 distance bolt
- 501A20 cap screw

*Polycentric hip joint, right.*

**Details Supplied by Manufacturer**

**Dimensions:** Bar length from joint centre 250 mm, bar thickness 3.5 mm, joint centre to joint centre 34 mm

**Profile:** flat bar

**Torque settings:** None Available

**Warranty:** 12 months

**Assembly-Alignment Instructions:** None Available

**Recommended Inspection Intervals:** 6 months

**Details Supplied by REHABTech**

**Tested Limitations:** None

**Material:** Stainless Steel

**Test Standard:** None

**Weight:** 370 g

**Tested By:** N/A

**ISO 8549-3 category:**

**Notes:** Other service parts available
Conventional Hip Joints

Order Code: 17H19=R20

Spare Part Order Code:
30H6=R20 lock ring for bar width 20mm,
501S32=M6x14x14 truss head screw,
17Y19=9x9.5xM6 bearing nut,
17Y40=12x8x11 roller,
17Y38 distance bolt.

Polycentric hip joint, right.

Details Supplied by Manufacturer

Dimensions: Bar length from joint centre 300 mm, bar thickness 5 mm, joint centre to joint centre 40 mm.
Profile: flat bar.
Torque settings: None Available.
Warranty: 12 months.
Assembly-Alignment Instructions: None Available.
Recommended Inspection Intervals: 6 months.

Details Supplied by REHABTech

Tested Limitations: None.
Test Standard: None.
Tested By: N/A.
Material: Stainless Steel.
Weight: 650 g.
ISO 8549-3 category: N/A.
Notes: Other service parts available.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Conventional Hip Joints

**Order Code:** 17H23=L

**Spare Part Order Code:**
- 509N4 retainer ring for axial needle bearings
- 17Z49 joint screw with two holes
- 17Y50 round nut
- 509N3 thrust bearing
- 501S47 oval head screw with slot

*Free motion offset hip joint for derotation orthosis, left.*

### Details Supplied by Manufacturer

- **Dimensions:** Bar length upper 75 mm, lower 450 mm, bar width 24 mm, bar thickness 2 mm, joint head 30 mm
- **Profile:** flat bar
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** 6 months

### Details Supplied by REHABTech

- **Tested Limitations:** None
- **Material:** Stainless Steel
- **Test Standard:** None
- **Weight:** 280 g
- **Tested By:** N/A
- **ISO 8549-3 category:**

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Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock  
( ISO 9001 Certified) 
Supplier: Otto Bock A/ Asia 
Contact No: 1800 677 471 

Conventional Hip Joints

**Order Code:** 17H23=R

**Spare Part Order Code:**
- 509N4 retainer ring for axial needle bearings
- 17Z49 joint screw with two holes
- 17Y50 round nut
- 509N3 thrust bearing
- 501S47 oval head screw with slot

*Free motion offset hip joint for derotation orthosis, right.*

### Details Supplied by Manufacturer

**Dimensions:** Bar length upper 75 mm, lower 450 mm, bar width 24 mm, bar thickness 2 mm, joint head 30 mm  
**Profile:** flat bar  
**Torque settings:** None Available  
**Warranty:** 12 months  
**Assembly-Alignment Instructions:** None Available  
**Recommended Inspection Intervals:** 6 months

### Details Supplied by REHABTech

**Tested Limitations:** None  
**Material:** Stainless Steel  
**Test Standard:** None  
**Weight:** 280 g  
**Tested By:** N/A  
**ISO 8549-3 category:**

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Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Component decision should only be made in consultation with an orthotist.

**Manufacturer:** Otto Bock  
(ISO 9001 Certified)  
**Supplier:** Otto Bock A/ Asia  
**Contact No:** 1800 677 471

**Conventional Hip Joints**

**Order Code:** 17H32=L  
**Spare Part Order Code:** 501A29=14x9x6.5xM6 binding head screw

**Hip joint, left.**

### Details Supplied by Manufacturer

- **Dimensions:** Bar length upper 360 mm, lower 250 mm, bar width 19 mm, bar thickness 5 mm, joint head 30 mm diameter  
- **Profile:** flat bar  
- **Torque settings:** None Available  
- **Warranty:** 12 months  
- **Assembly-Alignment Instructions:** None Available  
- **Recommended Inspection Intervals:** 6 months

### Details Supplied by REHABTech

- **Tested Limitations:** None  
- **Test Standard:** None  
- **Tested By:** N/A  
- **Material:** Stainless Steel  
- **Weight:** 460 g

**Notes:**
### Hip Joint

**Manufacturer:** Otto Bock  
(ISO 9001 Certified)  
**Supplier:** Otto Bock A/Asia  
**Contact No:** 1800 677 471

#### Conventional Hip Joints

<table>
<thead>
<tr>
<th>Order Code:</th>
<th>17H32=R</th>
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<tbody>
<tr>
<td><strong>Spare Part Order Code:</strong></td>
<td>501A29=14x9x6.5xM6 binding head screw</td>
</tr>
</tbody>
</table>

*Hip joint, right.*

#### Details Supplied by Manufacturer

- **Dimensions:** Bar length upper 360 mm, lower 250 mm, bar width 19 mm, bar thickness 5 mm, joint head 30 mm diameter  
- **Profile:** flat bar  
- **Torque settings:** None Available  
- **Warranty:** 12 months  
- **Assembly-Alignment Instructions:** None Available  
- **Recommended Inspection Intervals:** 6 months

#### Details Supplied by REHABTech

- **Tested Limitations:** None  
- **Material:** Stainless Steel  
- **Test Standard:** None  
- **Weight:** 460 g  
- **Tested By:** N/A  
- **ISO 8549-3 category:**

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Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
**Details Supplied by Manufacturer**

- **Dimensions:** Bar length upper 360 mm, lower 250 mm, bar width 19 mm, bar thickness 5 mm, joint head 30 mm diameter
- **Profile:** flat bar
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** 6 months

**Details Supplied by REHABTech**

- **Tested Limitations:** None
- **Test Standard:** None
- **Tested By:** N/A
- **Material:** Stainless Steel
- **Weight:** 490 g
- **ISO 8549-3 category:**
Conventional Hip Joints

**Order Code:** 17H33=R

**Spare Part Order Code:**
- 501D1 lock ring retainer
- 17Y31=25x12 lock ring
- 501A29=14x9x6.5xM6 binding head screw, 506S1=3.5x10 roll pin

*Hip joint, right.*

### Details Supplied by Manufacturer

**Dimensions:**
- Bar length upper 360 mm, lower 250 mm, bar width 19 mm, bar thickness 5 mm, joint head 30 mm diameter

**Profile:** flat bar

**Torque settings:** None Available

**Warranty:** 12 months

**Assembly-Alignment Instructions:** None Available

**Recommended Inspection Intervals:** 6 months

### Details Supplied by REHABTech

**Tested Limitations:** None

**Test Standard:** None

**Material:** Stainless Steel

**Tested By:** N/A

**Weight:** 490 g

**ISO 8549-3 category:**

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Lower limb orthotics 1998

Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock
(ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Conventional Hip Joints

Order Code: 17H34=L

Spare Part Order Code:
501A29=14x9x6.5xM6 binding head screw, 506S1=3.5x10 roll pin
506A12=4x30 axis pin, 501D1 lock ring retainer
17Y31=25x12 lock ring

Hip joint, left.

Details Supplied by Manufacturer

Dimensions: Bar length upper 360 mm, lower 250 mm, bar width 19 mm, bar thickness 5 mm, joint head 30 mm diameter
Profile: flat bar
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Notes: Abduction hinge
Weight: 540 g
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock
(ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Conventional Hip Joints
Order Code: 17H34=R

Spare Part Order Code:
- 501A29=14x9x6.5xM6 binding head screw
- 506S1=3.5x10 roll pin
- 506A12=4x30 axis pin
- 501D1 lock ring retainer
- 17Y31=25x12 lock ring

Hip joint, right.

Details Supplied by Manufacturer

Dimensions: Bar length upper 360 mm, lower 250 mm, bar width 19 mm, bar thickness 5 mm, joint head 30 mm diameter
Profile: flat bar
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 540 g
ISO 8549-3 category: Notes: Abduction hinge

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Component decision should only be made in consultation with an orthotist.

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Conventional Hip Joints

Order Code: 17H35=L5

Spare Part Order Code:
30H16=5 joint lower bar,
506S1=3.5x10 roll pin, 501D1 lock ring retainer
17Y31=14x10 lock ring
30H15=5 joint middle bar

Hip joint for children, left.

Details Supplied by Manufacturer

Dimensions: Bar length upper 320 mm,
lower 250 mm, bar width 14 mm, bar thickness 4 mm, joint head 20 mm diameter

Profile: flat bar

Torque settings: None Available

Warranty: 12 months

Assembly-Alignment Instructions: None Available

Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None

Material: Stainless Steel

Test Standard: None

Weight: 335 g

Tested By: N/A

ISO 8549-3 category:

Notes: Other service parts available

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: USMC
Supplier: Orthotic Prosthetic Centre Pty. ltd. (OPC)
Contact No: 03 9347 9411

Hip Joint-Drop Lock Braces

Order Code: O00-411-0010

Spare Part Order Code:
1. Right upper section  211-100-303R
2. Left upper section  211-100- 
3. Lower section  212-100-
4. Joint Screw  201-190-8403
5. Bearing Nut  202-190-5010
6. Nylatron Washer  207-031-8010
7. Drop Lock  208-010-7000  208-

Hip joint, right.

Details Supplied by Manufacturer

Dimensions: 3.2 mm x 15.9 mm (1/8" x 5/8"), length approx 46 cm (18). 20 cm proximal & 26 cm distal. Other dimensions specified above.
Profile: Rectangular.
Torque settings: None Available
Warranty: 12 months.
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: Every 6 months.

Details Supplied by REHABTech

Tested Limitations: None.
Material: Steel
Test Standard: None.
Weight: Not available g
Tested By: ISO 8549-3 category:
Notes: Individual component parts available. Should not be welded when assembling. Should not use copper rivets for fixing other components to braces

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: USMC
Supplier: Orthotic Prosthetic Centre Pty. ltd. (OPC)
Contact No: 03 9347 9411

Hip Joint-Drop Lock Braces

Order Code: O00-411-0030

Spare Part Order Code:
1. Right upper section 211-100-703R
   Left upper section 211-100-703L
2. Lower section 212-100-7030
3. Joint Screw 201-190-8603
4. Bearing Nut 202-190-7010
5. Nylatron Washer 207-031-6010
6. Drop Lock 208-030-5000 208

Hip joint, right.

Details Supplied by Manufacturer

Dimensions: 4.8 mm x 15.9 mm (3/16" x 5/8") , length approx 46 cm (18). 20 cm proximal & 26 cm distal. Other dimensions specified above
Profile: Rectangular.
Torque settings: None Available
Warranty: 12 months.
Recommended Inspection Intervals: Every 6 months.

Details Supplied by REHABTech

Tested Limitations: None.
Material: Steel
Test Standard: None.
Weight: Not available g
Tested By: ISO 8549-3 category:
Notes: Individual component parts available. Should not be welded when assembling. Should not use copper rivets for fixing other components to braces.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: USMC
Supplier: Orthotic Prosthetic Centre Pty. ltd. (OPC)
Contact No: 03 9347 9411

Hip Joint-Drop Lock Braces

Order Code: O00-441-0020

Spare Part Order Code:
1. Right upper section 211-100-803R
   Left upper section 211-050-
2. Lower section 212-100-8030
3. Joint Screw 201-190-8603
4. Bearing Nut 202-190-7010
5. Nylatron Washer 207-031-8010
6. Drop Lock 208-010-7000

Details Supplied by Manufacturer

Dimensions: 4.75 mm x 15.9 mm (3/16" x 5/8"), length approx 46 cm (18). 20 cm proximal & 26 cm distal. Other dimensions specified above
Profile: Rectangular.
Torque settings: None Available
Warranty: 12 months.
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: Every 6 months.

Details Supplied by REHABTech

Tested Limitations: None.
Material: Steel
Test Standard: None.
Weight: Not available g
Tested By: ISO 8549-3
Category: 
Notes: Individual component parts available. Should not be welded when assembling. Should not use copper rivets for fixing other components to braces

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: USMC
Supplier: Orthotic Prosthetic Centre Pty. ltd. (OPC)
Contact No: 03 9347 9411

Hip Joint-Drop Lock Braces

Order Code: O00-441-0040

Spare Part Order Code:
1. Right upper section 211-100-903R
   Left upper section 211-100-903L
2. Lower section 212-100-9030
3. Joint Screw 201-190-8603
4. Bearing Nut 202-190-7010
5. Nylatron Washer 207-031-8010
6. Drop Lock 208-030-8000

Details Supplied by Manufacturer

Dimensions: 4.8 mm x 19 mm (3/16" x 3/4"), length approx 46 cm (18). 20 cm proximal & 26 cm distal. Other dimensions specified above
Profile: Rectangular.
Torque settings: None Available
Warranty: 12 months.
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: Every 6 months.

Details Supplied by REHABTech

Tested Limitations: None.
Test Standard: None.
Tested By: ISO 8549-3 category:
Material: Steel
Weight: Not available
Notes: Individual component parts available. Should not be welded when assembling. Should not use copper rivets for fixing other components to braces

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
TechGUIDE

For Orthotic Lower Limb Components.
Section 1 - Components
Book 2 of 5
• KNEE JOINTS

Knee Joint - Drop Lock Right, Contoured 3/4"-3/4"

Order Code: H71300

Manufacturer: Hosmer
Supplier: George W. Masson & Sons
(ISO 9001 Certified)
Contact No: 03 9580 9796

Drop lock knee joint, medial left contoured.

Details Supplied by Manufacturer

**Dimensions:** For 19 mm side bar upper & lower  
**Profile:** Contoured  
**Torque settings:** None Available  
**Warranty:** 12 months  
**Assembly-Alignment Instructions:** None Available  
**Recommended Inspection Intervals:** None Available

Details Supplied by REHABTech

**Tested Limitations:** None  
**Material:** Stainless Steel  
**Test Standard:** None  
**Weight:** g  
**Tested By:** N/A  
**ISO 8549-3 category:**

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Hosmer
(ISO 9001 Certified)

Supplier: George W. Masson & Sons

Contact No: 03 9580 9796

Knee Joint - Drop Lock Left, Contoured - 3/4"-3/4"

Order Code: H71301

Spare Part Order Code:

Manufacturer: Hosmer
(ISO 9001 Certified)

Supplier: George W. Masson & Sons

Contact No: 03 9580 9796

Knee Joint - Drop Lock Left, Contoured - 3/4"-3/4"

Order Code: H71301

Spare Part Order Code:

Details Supplied by Manufacturer

Dimensions: For 19 mm side bar upper & lower
Profile: Contoured
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: g
ISO 8549-3 category:

Drop lock knee joint, lateral left contoured.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Hosmer  
(ISO 9001 Certified)  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796

Knee Joint - Drop Lock Right, Straight - 3/4"-3/4"

Order Code: H71302

Details Supplied by Manufacturer

Dimensions: For 19 mm side bar upper & lower  
Profile: Straight  
Torque settings: None Available  
Warranty: 12 months  
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None  
Test Standard: None  
Material: Stainless Steel  
Tested By: N/A  
Weight: g  
ISO 8549-3 category:

Drop lock knee joint, medial left straight.

Notes:

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Hosmer
(ISO 9001 Certified)

Supplier: George W. Masson & Sons

Contact No: 03 9580 9796

Knee Joint - Drop Lock Left, Straight- 3/4" X 3/4"

Order Code: H71303

Spare Part Order Code:

Drop lock knee joint, lateral left straight.

Details Supplied by Manufacturer

Dimensions: For 19 mm side bar upper & lower
Profile: Straight
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Notes:

Tested By: N/A

Weight: g
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Hosmer
(ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Knee Joint- Drop Lock Right, Contoured- 5/8''-5/8''

Order Code: H71304

Drop lock knee joint, medial left contoured.

Details Supplied by Manufacturer

Dimensions: For 16 mm side bar upper & lower
Profile: Contoured
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Material: Stainless Steel
Tested By: N/A
Weight: g
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Component decision should only be made in consultation with an orthotist.

Manufacturer: Hosmer
(ISO 9001 Certified)

Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Knee Joint- Drop Lock Left, Contoured- 5/8" X 5/8"

Order Code: H71305

Drop lock knee joint, lateral left contoured.

Details Supplied by Manufacturer

Dimensions: For 16 mm side bar upper & lower
Profile: Contoured
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: g
ISO 8549-3 category:
Knee Joint- Drop Lock Right, Straight- 5/8"-5/8"

Order Code: H71306

Manufacturer: Hosmer  
( ISO 9001 Certified)

Supplier: George W. Masson & Sons

Contact No: 03 9580 9796

Details Supplied by Manufacturer

Dimensions: For 16 mm side bar upper & lower
Profile: Straight
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: g
ISO 8549-3 category:

Drop lock knee joint, medial left straight.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer
(ISO 9001 Certified)

Supplier: George W. Masson & Sons

Contact No: 03 9580 9796

Knee Joint- Drop Lock Left, Straight- 5/8"-5/8"

Order Code: H71307

Spare Part Order Code:

Drop lock knee joint, lateral left straight.

Details Supplied by Manufacturer

Dimensions: For 16 mm side bar upper & lower
Torque settings: None Available
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available
Profile: Straight
Warranty: 12 months

Details Supplied by REHABTech

Tested Limitations: None.
Test Standard: None.
Tested By: N/A
Notes:
Material: Stainless Steel
Weight: g
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer  
(ISO 9001 Certified)  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796

Knee Joint - Drop Lock Left, Straight- 3/4"-5/8"

Order Code: H71308  
Spare Part Order Code:

Drop lock knee joint, lateral left contoured.

Details Supplied by Manufacturer

Dimensions: For 19 mm side bar upper & 16 mm side bar lower  
Profile: Straight  
Torque settings: None Available  
Warranty: 12 months  
Assembly-Alignment Instructions: None Available  
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None.  
Test Standard: None.  
Tested By: N/A  
Material: Stainless Steel  
Weight: g  
ISO 8549-3 category:

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer
(ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Knee Joint- Drop Lock Right, Straight- 3/4"-5/8"

Order Code: H71309

Spare Part Order Code:

Drop lock knee joint, medial left straight.

Details Supplied by Manufacturer

Dimensions: For 19 mm side bar upper & 16 mm side bar lower
Profile: Straight
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: g
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Hosmer
(ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Knee Joint- Drop Lock Left, Contoured- 3/4"-5/8"

Order Code: H71310

Drop lock knee joint, lateral left contoured.

Details Supplied by Manufacturer

- **Dimensions**: For 19 mm side bar upper & 16 mm side bar lower
- **Profile**: Contoured
- **Torque settings**: None Available
- **Warranty**: 12 months
- **Assembly-Alignment Instructions**: None Available
- **Recommended Inspection Intervals**: None Available

Details Supplied by REHABTech

- **Tested Limitations**: None
- **Material**: Stainless Steel
- **Test Standard**: None
- **Weight**: g
- **Tested By**: N/A
- **ISO 8549-3 category**: 

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer  
(ISO 9001 Certified)
Supplier: George W. Masson & Sons 
Contact No: 03 9580 9796

Knee Joint - Drop Lock Right, Contoured - 3/4"-5/8"

Order Code: H71311

Details Supplied by Manufacturer

Dimensions: For 19 mm side bar upper & 16 mm side bar lower
Profile: Contoured
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: g
ISO 8549-3 category:

Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: OTS Corp
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Step lock Joint 5/8" Slot Right straight, Left contour


A knee joint which can be locked in 9 different flexion angles.

Details Supplied by Manufacturer

<table>
<thead>
<tr>
<th>Dimensions:</th>
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<tr>
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Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: OTS Corp
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Step lock Joint 5/8" Slot Right contour

Order Code: WS-58-J-OR

Spare Part Order Code:

A knee joint which can be locked in 9 different flexion angles.

Details Supplied by Manufacturer

Dimensions: Profile:
Torque settings: None Available Warranty:
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None Material:
Test Standard: None Weight: g
Tested By: N/A ISO 8549-3 category:
Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Step lock Joint 5/8" Slot Left straight, right contour


A knee joint which can be locked in 9 different flexion angles.

Details Supplied by Manufacturer

Dimensions: 
Torque settings: None Available 
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Notes:

Material: 
Weight: g
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: OTS Corp
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Step lock Joint, 5/8" slot straight left


Spare Part Order Code:

A knee joint which can be locked in 9 different flexion angles.

Details Supplied by Manufacturer

Dimensions: Profile:
Torque settings: None Available
Warranty: None Available
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Material:
Test Standard: None
Weight: g
Tested By: N/A
ISO 8549-3 category:
Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: OTS Corp  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796

Step lock Joint, 5/8" slot straight


A knee joint which can be locked in 9 different flexion angles.

Details Supplied by Manufacturer

Dimensions: 
Torque settings: None Available  
Assembly-Alignment Instructions: None Available  
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None  
Test Standard: None  
Tested By: N/A  
Notes: 

Material: 
Weight: g  
ISO 8549-3 category:

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: OTS Corp
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Step lock Joint, 5/8" slot straight Right


A knee joint which can be locked in 9 different flexion angles.

Details Supplied by Manufacturer

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</table>

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: OTS Corp
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Step lock Joint 5/8" Slot Left contour

Order Code: WS-58-JOL

A knee joint which can be locked in 9 different flexion angles.

Details Supplied by Manufacturer

Dimensions: Profile:
Torque settings: None Available Warranty:
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None Material:
Test Standard: None Weight: g
Tested By: N/A ISO 8549-3 category:
Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock  
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B16=16

Spare Part Order Code:
- Joint bolt 505G6=20x7x3.5
- Round nut 502R5=M5x20
- Phillips head screw 501T7=7.5x9xM5

Dimensions:
- For bar width 16 mm, milled head 18 x 3.5 mm, length from joint centre 33 mm upper / 38 mm lower

Profile: Medial & lateral joints are straight

Torque settings: None Available

Warranty: 12 months

Recommended Inspection Intervals: 6 months

Material: Stainless Steel

Weight: 155 g

ISO 8549-3 category:

Notes: Stops not cut out

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock  
(ISO 9001 Certified)  

Supplier: Otto Bock A/ Asia  

Contact No: 1800 677 471  

Modular Knee Joint  

Order Code: 17B16=20  

Spare Part Order Code:  
joint bolt 505G6=22x8x4  
round nut 502R5=M6x22  
phillips head screw 501T7=7.5x9xM5  

System limited motion knee joints  

Details Supplied by Manufacturer  

Dimensions: For bar width 20 mm, milled head 20 x 4 mm, length from joint centre 33 mm upper / 38 mm lower  
Profile: medial & lateral joints are straight  
Torque settings: None Available  
Warranty: 12 months  
Assembly-Alignment Instructions: None Available  
Recommended Inspection Intervals: 6 months  

Details Supplied by REHABTech  

Tested Limitations: None  
Test Standard: None  
Tested By: N/A  
Material: Stainless Steel  
Weight: 185 g  
ISO 8549-3 category:  
Notes: Stops not cut out  

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B17=L16

Spare Part Order Code:
- Joint bolt 505G6=20x7x3.5
- Round nut 502R5=M5x20
- Phillips head screw 501T7=7.5x9xM5

System limited motion knee joints, for left side

Details Supplied by Manufacturer

Dimensions: For bar width 16 mm, milled head 18 x 3.5 mm, length from joint centre 33 mm upper / 38 mm lower

Profile: lower bar of medial joint is contoured, upper bar and lateral joint are straight

Torque settings: None Available

Warranty: 12 months

Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None

Test Standard: None

Tested By: N/A

Material: Stainless Steel

Weight: 155 g

ISO 8549-3 category:

Notes: Stops not cut out

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/Asia
Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B17=L20

Spare Part Order Code:
joint bolt 505G6=22x8x4
round nut 502R5=M6x22
phillips head screw 501T7=7.5x9xM5

System limited motion knee joints, for left side

Details Supplied by Manufacturer

Dimensions: For bar width 20 mm, milled head 20 x 4 mm, length from joint centre 33 mm upper / 38 mm lower

Profile: lower bar of medial joint is contoured, upper bar and lateral joint are straight

Torque settings: None Available

Warranty: 12 months

Assembly-Alignment Instructions: None Available

Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A

Material: Stainless Steel
Weight: 185 g

ISO 8549-3 category:

Notes: Stops not cut out

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B17=R16

Spare Part Order Code:
joint bolt 505G6=20x7x3.5
round nut 502R5=M5x20
phillips head screw 501T7=7.5x9xM5

System limited motion knee joints, for right side

Details Supplied by Manufacturer

Dimensions: For bar width 16 mm, milled head 18 x 3.5 mm, length from joint centre 33 mm upper / 38 mm lower
Torque settings: None Available
Warranty: 12 months

Profile: lower bar of medial joint is contoured, upper bar and lateral joint are straight

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Notes: Stops not cut out
Weight: 155 g
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
**Knee Joint**

**Modular Knee Joint**

| Manufacturer: Otto Bock (ISO 9001 Certified) | Supplier: Otto Bock A/ Asia |
| Contact No: 1800 677 471 |

**Order Code:** 17B17=R20

**Spare Part Order Code:**
- joint bolt 505G6=22x8x4
- round nut 502R5=M6x22
- phillips head screw 501T7=7.5x9xM5

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**System limited motion knee joints, for right side**

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**Details Supplied by Manufacturer**

- **Dimensions:** For bar width 20 mm, milled head 20 x 4 mm, length from joint centre 33 mm upper / 38 mm lower
- **Profile:** lower bar of medial joint is contoured, upper bar and lateral joint are straight
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** 6 months

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**Details Supplied by REHABTech**

- **Tested Limitations:** None
- **Test Standard:** None
- **Tested By:** N/A
- **Material:** Stainless Steel
- **Weight:** 185 g
- **ISO 8549-3 category:**

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Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock
(ISO 9001 Certified)
Supplier: Otto Bock A/Asia
Contact No: 1800 677 471

Modular Knee Joint
Order Code: 17B20=L16

Spare Part Order Code:
lock ring 17Y31=25x9.5
bearing nut 17Y19=9x7.5xM6
Binding head screw with 2 holes
501S34=M6

System covered bale lock knee joints, for left side

Details Supplied by Manufacturer

Dimensions: For bar width 16 mm, milled head 25 x 4 mm, length from joint centre 56 mm upper / 38 mm lower
Profile: medial joint is contoured, lateral joint is straight
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 265 g
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock
( ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B20=L20

Spare Part Order Code:
lock ring 17Y31=25x9.5
bearing nut 17Y19=9x7.5xM6
Binding head screw with 2 holes
501S34=M6

System covered bale lock knee joints, for left side

Details Supplied by Manufacturer

Dimensions: For bar width 20 mm, milled head 25 x 4 mm, length from joint centre 56 mm upper / 38 mm lower
Profile: medial joint is contoured, lateral joint is straight
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Material: Stainless Steel
Test Standard: None
Weight: 300 g
Tested By: N/A
ISO 8549-3 category:
Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/Asia

Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B20=R16

Spare Part Order Code:
- Lock ring 17Y31=25x9.5
- Bearing nut 17Y19=9x7.5xM6
- Binding head screw with 2 holes 501S34=M6

System covered bale lock knee joints, for right side

Details Supplied by Manufacturer

**Dimensions:** For bar width 16 mm, milled head 25 x 4 mm, length from joint centre 56 mm upper / 38 mm lower

**Profile:** medial joint is contoured, lateral joint is straight

**Torque settings:** None Available

**Warranty:** 12 months

**Assembly-Alignment Instructions:** None Available

**Recommended Inspection Intervals:** 6 months

Details Supplied by REHABTech

**Tested Limitations:** None

**Test Standard:** None

**Tested By:** N/A

**Material:** Stainless Steel

**Weight:** 265 g

**ISO 8549-3 category:**

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock (ISO 9001 Certified)

Supplier: Otto Bock A/Asia

Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B20=R20

Spare Part Order Code:
- lock ring 17Y31=25x9.5
- bearing nut 17Y19=9x7.5xM6
- Binding head screw with 2 holes 501S34=M6

System covered bale lock knee joints, for right side

Details Supplied by Manufacturer

Dimensions: For bar width 20 mm, milled head 25 x 4 mm, length from joint centre 56 mm upper / 38 mm lower

Profile: medial joint is contoured, lateral joint is straight

Torque settings: None Available

Warranty: 12 months

Assembly-Alignment Instructions: None Available

Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None

Test Standard: None

Tested By: N/A

Material: Stainless Steel

Weight: 300 g

ISO 8549-3 category: N/A

Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock
upplier: Otto Bock A/ Asia

Component decision should only be made in consultation with an orthotist.

Modular Knee Joint

Order Code: 17B21=L16

Spare Part Order Code:
lock ring 17Y31=25x9.5
bearing nut 17Y19=9x7.5xM6
Binding head screw with 2 holes
501S34=M6

System covered lock ring knee joints, for left side

Details Supplied by Manufacturer

Dimensions: For bar width 16 mm, milled head 25 x 4 mm, length from joint centre 56 mm upper / 38 mm lower
Profile: lower bar of medial joint is contoured, upper bar and lateral joint are straight
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Material: Stainless Steel
Tested By: N/A
Weight: 265 g
Notes: ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Modular Knee Joint

**Order Code:** 17B21=L20

**Spare Part Order Code:**
- lock ring 17Y31=25x9.5
- bearing nut 17Y19=9x7.5xM6
- Binding head screw with 2 holes 501S34=M6

**System covered lock ring knee joints, for left side**

**Details Supplied by Manufacturer**

- **Dimensions:** For bar width 20 mm, milled head 25 x 4 mm, length from joint centre 56 mm upper / 38 mm lower
- **Profile:** lower bar of medial joint is contoured, upper bar and lateral joint are straight
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** 6 months

**Details Supplied by REHABTech**

- **Tested Limitations:** None
- **Material:** Stainless Steel
- **Test Standard:** None
- **Weight:** 300 g
- **ISO 8549-3 category:**

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**Component decision should only be made in consultation with an orthotist.**
Modular Knee Joint

Order Code: 17B21=R16

Spare Part Order Code:
- lock ring 17Y31=25x9.5
- bearing nut 17Y19=9x7.5xM6
- Binding head screw with 2 holes 501S34=M6

System covered lock ring knee joints, for right side

Details Supplied by Manufacturer

Dimensions: For bar width 16 mm, milled head 25 x 4 mm, length from joint centre 56 mm upper / 38 mm lower
Profile: lower bar of medial joint is contoured, upper bar and lateral joint are straight
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 265 g
ISO 8549-3 category: N/A
Notes:
Manufacturer: Otto Bock (ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B21=R20

Spare Part Order Code:
lock ring 17Y31=25x9.5
bearing nut 17Y19=9x7.5xM6
Binding head screw with 2 holes 501S34=M6

System covered lock ring knee joints, for right side

Details Supplied by Manufacturer

Dimensions: For bar width 20 mm, milled head 25 x 4 mm, length from joint centre 56 mm upper / 38 mm lower
Torque settings: None Available

Profile: lower bar of medial joint is contoured, upper bar and lateral joint are straight
Warranty: 12 months

Assembly-Alignment Instructions: None Available

Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 300 g

ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock  
( ISO 9001 Certified)

Supplier: Otto Bock A/ Asia  
Contact No: 1800 677 471

Modular Knee Joint

**Order Code:** 17B23=L16

**Spare Part Order Code:**
lock bale 17Y20
bearing nut 17Y19=9x9.5xM6 for knee joint
bearing nut 17Y19=6x9xM4 for lock bale

Tested Limitations: None
Test Standard: None
Tested By: N/A
Notes: Lock bale points upwards

System covered bale lock knee joints, for left side

**Details Supplied by Manufacturer**

**Dimensions:** For bar width 16 mm, milled head 30 x 5 mm, length from joint centre 56 mm upper / 38 mm lower

**Profile:** medial joint is contoured, lateral joint is straight

**Torque settings:** None Available

**Warranty:** 12 months

**Assembly-Alignment Instructions:** None Available

**Recommended Inspection Intervals:** 6 months

**Details Supplied by REHABTech**

**Material:** Stainless Steel

**Weight:** 270 g

**ISO 8549-3 category:**

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B23=L20

Spare Part Order Code:
lock bale 17Y20
bearing nut 17Y19=9x9.5xM6 for knee joint
bearing nut 17Y19=6x9xM4 for lock bale

System covered bale lock knee joints, for left side

Details Supplied by Manufacturer

Dimensions: For bar width 20 mm, milled head 30 x 5 mm, length from joint centre 56 mm upper / 38 mm lower

Profile: medial joint is contoured, lateral joint is straight

Torque settings: None Available

Warranty: 12 months

Assembly-Alignment Instructions: None Available

Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None

Material: Stainless Steel

Test Standard: None

Weight: 295 g

Tested By: N/A

ISO 8549-3 category:

Notes: Lock bale points upwards

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock  
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B23=R16

Spare Part Order Code:
lock bale 17Y20  
bearing nut 17Y19=9x9.5xM6 for knee joint  
bearing nut 17Y19=6x9xM4 for lock bale

System covered bale lock knee joints, for right side

Details Supplied by Manufacturer

Dimensions: For bar width 16 mm, milled head 30 x 5 mm, length from joint centre 56 mm upper / 38 mm lower

Profile: medial joint is contoured, lateral joint is straight

Torque settings: None Available

Warranty: 12 months

Assembly-Alignment Instructions: None Available

Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None

Material: Stainless Steel

Test Standard: None

Weight: 270 g

Tested By: N/A

ISO 8549-3 category:

Notes: Lock bale points upwards

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/Asia

Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B23=R20

Spare Part Order Code:
lock bale 17Y20
bearing nut 17Y19=9x9.5xM6 for knee joint
bearing nut 17Y19=6x9xM4 for lock bale

System covered bale lock knee joints, for right side

Details Supplied by Manufacturer

Dimensions: For bar width 20 mm, milled head 30 x 5 mm, length from joint centre 56 mm upper / 38 mm lower
Profile: medial joint is contoured, lateral joint is straight
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Notes: Lock bale points upwards

Material: Stainless Steel
Weight: 295 g
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock (ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B26=L16

Spare Part Order Code:
- ball bearing race 509K1=5x16x4
- joint screw 501A6=4x5xM5
- philips head screw 501T7=7.5x9xM5

System free motion offset knee joint, with joint center placed 16 mm posteriorly, for left side.

Details Supplied by Manufacturer

Dimensions: For bar width 16 mm, milled head 25 x 4 mm, length from joint centre 33 mm upper / 38 mm lower
Torque settings: None Available
Warranty: 12 months

Profile: lower bar of medial joint is contoured, upper bar and lateral joint are straight

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 170 g
ISO 8549-3 category:

Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock
(ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B26=L20

Spare Part Order Code:
- ball bearing race 509K1=5x16x4
- joint screw 501A6=4x5xM5
- phillips head screw 501T7=7.5x9xM5

System free motion offset knee joint, with joint center placed 16 mm posteriorly, for left side.

Details Supplied by Manufacturer

Dimensions: For bar width 20 mm, milled head 25 x 4 mm, length from joint centre 33 mm upper / 38 mm lower
Profile: lower bar of medial joint is contoured, upper bar and lateral joint are straight
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Material: Stainless Steel
Test Standard: None
Weight: 180 g
Tested By: N/A
ISO 8549-3 category:
Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
## Knee Joint

**Manufacturer:** Otto Bock  
(ISO 9001 Certified)  

**Supplier:** Otto Bock A/ Asia  

**Contact No:** 1800 677 471

### Modular Knee Joint

**Order Code:** 17B26=R16

**Spare Part Order Code:**
- Ball bearing race 509K1=5x16x4
- Joint screw 501A6=4x5xM5
- Phillips head screw 501T7=7.5x9xM5

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*System free motion offset knee joint, with joint center placed 16 mm posteriorly, for right side*

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### Details Supplied by Manufacturer

**Dimensions:** For bar width 16 mm, milled head 25 x 4 mm, length from joint centre 33 mm upper / 38 mm lower  
**Profile:** lower bar of medial joint is contoured, upper bar and lateral joint are straight  
**Torque Settings:** None Available  
**Warranty:** 12 months  
**Assembly-Alignment Instructions:** None Available  
**Recommended Inspection Intervals:** 6 months

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### Details Supplied by REHABTech

**Tested Limitations:** None  
**Test Standard:** None  
**Tested By:** N/A  
**Material:** Stainless Steel  
**Weight:** 170 g  
**ISO 8549-3 Category:**

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Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B26=R20

Spare Part Order Code:
- Ball bearing race 509K1=5x16x4
- Joint screw 501A6=4x5xM5
- Phillips head screw 501T7=7.5x9xM5

System free motion offset knee joint, with joint center placed 16 mm posteriorly, for right side

Details Supplied by Manufacturer

Dimensions: For bar width 20 mm, milled head 25 x 4 mm, length from joint centre 33 mm upper / 38 mm lower
Torque settings: None Available
Warranty: 12 months

Profile: lower bar of medial joint is contoured, upper bar and lateral joint are straight

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Notes:

Material: Stainless Steel
Weight: 180 g
ISO 8549-3 category:
Knee Joint

Manufacturer: Otto Bock
(ISO 9001 Certified)
Supplier: Otto Bock Asia
Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B3=L16

Spare Part Order Code:
- ball bearing race 509K1=5x16x4
- joint screw 501A6=4x5xM5
- phillips head screw 501T7=7.5x9xM5

System free motion knee joints, with joint center placed 22 mm posteriorly, for left side.

Details Supplied by Manufacturer

Dimensions: For bar width 16 mm, milled head 25 x 4 mm, length from joint centre 33 mm upper / 38 mm lower
Profile: lower bar of medial joint is contoured, upper bar and lateral joint are straight
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 190 g
ISO 8549-3 category:

Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock (ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B3=L20

Spare Part Order Code:
- ball bearing race 509K1=5x16x4
- joint screw 501A6=4x5xM5
- phillips head screw 501T7=7.5x9xM5

System free motion knee joints, with joint center placed 22 mm posteriorly, for left side.

Details Supplied by Manufacturer

Dimensions: For bar width 20 mm, milled head 25 x 4 mm, length from joint centre 33 mm upper / 38 mm lower
Profile: lower bar of medial joint is contoured, upper bar and lateral joint are straight
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 200 g
ISO 8549-3 category:
Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/Asia

Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B3=R16

Spare Part Order Code:
- ball bearing race 509K1=5x16x4
- joint screw 501A6=4x5xM5
- phillips head screw 501T7=7.5x9xM5

System free motion knee joints, with joint center placed 22 mm posteriorly, for right side

Details Supplied by Manufacturer

Dimensions: For bar width 16 mm, milled head 25 x 4 mm, length from joint centre 33 mm upper / 38 mm lower

Profile: lower bar of medial joint is contoured, upper bar and lateral joint are straight

Torque settings: None Available

Warranty: 12 months

Assembly-Alignment Instructions: None Available

Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None

Test Standard: None

Tested By: N/A

Material: Stainless Steel

Weight: 190 g

ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B3=R20

Spare Part Order Code:
- ball bearing race 509K1=5x16x4
- joint screw 501A6=4x5xM5
- phillips head screw 501T7=7.5x9xM5

System free motion knee joints, with joint center placed 22 mm posteriorly, for right side

Details Supplied by Manufacturer

Dimensions: For bar width 20 mm, milled head 25 x 4 mm, length from joint centre 33 mm upper / 38 mm lower
Torque settings: None Available
Warranty: 12 months

Profile: lower bar of medial joint is contoured, upper bar and lateral joint are straight

Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A

Material: Stainless Steel
Weight: 200 g
ISO 8549-3 category:

Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B33=L16

Spare Part Order Code:
- lock bale 17Y34, 17Y53
- lock bale connection tube, bearing nut 17Y19=9x9.5xM6 for knee joint bearing nut 17Y19=6x9xM4 for lock bale, truss head screw 501S32=M4x8x12
- knee joint truss head screw 501S32=M6x14x14

System covered bale lock knee joints, for left side.

Details Supplied by Manufacturer

Dimensions: For bar width 16 mm, milled head 30 x 5 mm, length from joint centre 56 mm upper / 38 mm lower
Profile: medial joint is contoured, lateral joint is straight
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Material: Stainless Steel
Test Standard: None
Weight: 270 g
Tested By: N/A
ISO 8549-3 category:

Notes: Lock bale points downwards

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/Asia
Contact No: 1800 677 471

Modular Knee Joint

Spare Part Order Code:
- lock bale 17Y34, 17Y53 lock bale
- connection tube, bearing nut 17Y19=9x9.5xM6 for knee joint
- bearing nut 17Y19=6x9xM4 for lock bale, truss head screw
- 501S32=M4x8x12
- knee joint truss head screw 501S32=M6x14x14

System covered bale lock knee joints, for left side.

Details Supplied by Manufacturer

Dimensions: For bar width 20 mm, milled head 30 x 5 mm, length from joint centre 56 mm upper / 38 mm lower
Profile: medial joint is contoured, lateral joint is straight
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 310 g
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/Asia
Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B33=R16

Spare Part Order Code:
lock bale 17Y34, 17Y53
lock bale connection tube, bearing nut
17Y19=9x9.5xM6 for knee joint
bearing nut 17Y19=6x9xM4 for lock bale, truss head screw
501S32=M4x8x12
knee joint truss head screw
501S32=M6x14x14

System covered bale lock knee joints, for right side

Details Supplied by Manufacturer

Dimensions: For bar width 16 mm, milled head 30 x 5 mm, length from joint centre 56 mm upper / 38 mm lower
Profile: medial joint is contoured, lateral joint is straight
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 270 g
ISO 8549-3 category:

Notes: Lock bale points downwards

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B33=R20

Spare Part Order Code:
- lock bale 17Y34, 17Y53
- lock bale connection tube, bearing nut 17Y19=9x9.5xM6 for knee joint
- bearing nut 17Y19=6x9xM4 for lock bale, truss head screw
- 501S32=M4x8x12
- knee joint truss head screw 501S32=M6x14x14

System covered bale lock knee joints, for right side

Details Supplied by Manufacturer

Dimensions: For bar width 20 mm, milled head 30 x 5 mm, length from joint centre 56 mm upper / 38 mm lower
Profile: medial joint is contoured, lateral joint is straight
Torque settings: None Available
Warranty: 12 months
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 310 g
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock
(ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Modular Knee Joint
Order Code: 17B36=L16

Spare Part Order Code:
joint bolt 505G6=20x7x3.5, round nut 502R5=M5x18, lock hammer 17Y41, binding head screw 501A11=12x6xM5 lock bale 17Y30 bale connection tube 17Y53

System swiss lock knee joints, for left side.

Details Supplied by Manufacturer

Dimensions: For bar width 16 mm, milled head 18 x 3.5 mm, length from joint centre 56 mm upper / 38 mm lower
Profile: medial joint is contoured, lateral joint is straight
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 300 g
ISO 8549-3 category:

Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock (ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B36=L20

Spare Part Order Code:
- joint bolt 505G6=22x8x4, round nut 502R5=M6x20, lock hammer 17Y41,
- binding head screw 501A11=12x6xM5
- lock bale 17Y30
- bale connection tube 17Y53

System swiss lock knee joints, for left side.

Details Supplied by Manufacturer

Dimensions: For bar width 20 mm, milled head 18 x 3.5 mm, length from joint centre 56 mm upper / 38 mm lower
Profile: medial joint is contoured, lateral joint is straight
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 350 g
ISO 8549-3 category:
Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock  
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Modular Knee Joint

**Order Code:** 17B36=R16

**Spare Part Order Code:**
- Joint bolt 505G6=20x7x3.5, round nut 502R5=M5x18, lock hammer 17Y41,
- Binding head screw 501A11=12x6xM5, lock bale 17Y30,
- Bale connection tube 17Y53

**System swiss lock knee joints, for right side**

**Details Supplied by Manufacturer**

**Dimensions:** For bar width 16 mm, milled head 18 x 3.5 mm, length from joint centre 56 mm upper / 38 mm lower

**Profile:** Medial joint is contoured, lateral joint is straight

**Torque settings:** None Available

**Warranty:** 12 months

**Assembly-Alignment Instructions:** None Available

**Recommended Inspection Intervals:** 6 months

**Details Supplied by REHABTech**

**Tested Limitations:** None

**Test Standard:** None

**Tested By:** N/A

**Material:** Stainless Steel

**Weight:** 300 g

**ISO 8549-3 category:**

Lower limb orthotics 1998

Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock
( ISO 9001 Certified)

Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B36=R20

Spare Part Order Code:
- joint bolt 505G6=22x8x4, round nut 502R5=M6x20, lock hammer 17Y41,
- binding head screw 501A11=12x6xM5
- lock bale 17Y30
- bale connection tube 17Y53

System swiss lock knee joints, for right side

Details Supplied by Manufacturer

Dimensions: For bar width 20 mm, milled head 18 x 3.5 mm, length from joint centre 56 mm upper / 38 mm lower
Profile: medial joint is contoured, lateral joint is straight
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 350 g
ISO 8549-3 category:
Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock (ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B42=16

Spare Part Order Code:
- lock ring 17Y31=25x9.5
- bearing nut 17Y19=9x7.5xM6
- Binding head screw with 2 holes 501S34=M6

System covered lock ring knee joints

Details Supplied by Manufacturer

Dimensions: For bar width 16 mm, milled head 25 x 4 mm, length from joint centre 56 mm upper / 38 mm lower
Profile: both medial and lateral joints are straight
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 265 g
ISO 8549-3 category:

Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock (ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Modular Knee Joint
Order Code: 17B42=20

Spare Part Order Code:
- lock ring 17Y31=25x9.5
- bearing nut 17Y19=9x7.5xM6
- Binding head screw with 2 holes 501S34=M6

System covered lock ring knee joints

Details Supplied by Manufacturer

Dimensions: For bar width 20 mm, milled head 25 x 4 mm, length from joint centre 56 mm upper / 38 mm lower
Profile: both medial and lateral joints are straight
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 300 g
ISO 8549-3 category:

Notes:
Modular Knee Joint

Order Code: 17B43=16

Spare Part Order Code:
- ball bearing race 509K1=5x16x4
- joint screw 501A6=4x5xM5
- phillips head screw 501T7=7.5x9xM5

System free motion knee joints with ball bearing race, joint centre 22 mm posterior

Details Supplied by Manufacturer

- **Dimensions**: For bar width 16 mm, milled head 25 x 4 mm, length from joint centre 33 mm upper / 38 mm lower
- **Profile**: both medial and lateral joints are straight
- **Torque settings**: None Available
- **Warranty**: 12 months
- **Assembly-Alignment Instructions**: None Available
- **Recommended Inspection Intervals**: 6 months

Details Supplied by REHABTech

- **Tested Limitations**: None
- **Test Standard**: None
- **Tested By**: N/A
- **Material**: Stainless Steel
- **Weight**: 190 g
- **ISO 8549-3 category**: N/A

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Component decision should only be made in consultation with an orthotist.

Manufacturer: Otto Bock
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B43=20

Spare Part Order Code:
- ball bearing race 509K1=5x16x4
- joint screw 501A6=4x5xM5
- phillips head screw 501T7=7.5x9xM5

System free motion knee joints with ball bearing race, joint centre 22 mm posterior

Details Supplied by Manufacturer

- **Dimensions**: For bar width 20 mm, milled head 25 x 4 mm, length from joint centre 33 mm upper / 38 mm lower
- **Profile**: both medial and lateral joints are straight
- **Torque settings**: None Available
- **Warranty**: 12 months
- **Assembly-Alignment Instructions**: None Available
- **Recommended Inspection Intervals**: 6 months

Details Supplied by REHABTech

- **Tested Limitations**: None
- **Material**: Stainless Steel
- **Test Standard**: None
- **Weight**: 200 g
- **Tested By**: N/A
- **ISO 8549-3 category**: N/A
- **Notes**: None
Knee Joint

Manufacturer: Otto Bock
(ISO 9001 Certified)
Supplier: Otto Bock A/Asia
Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B44=L16

Spare Part Order Code:
- locking plate 17Y55=L
- knee cap ring plate 17Y56=L, lock
- bale 17Y57=L, countersunk bolt with
  gear teeth 17Y58
- oval countersunk head screw
  501S55=M6x20x16, phillips head
  screw 501T7=7.5x9xM5

System knee joints, swiss lock with flexion adjustment, for left side

Details Supplied by Manufacturer

Dimensions: For bar width 16 mm, milled head 30 mm, length from joint centre 56 mm upper / 38 mm lower
Profile: medial joint is contoured, lateral joint is straight
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 395 g
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock  
(ISO 9001 Certified)  

Supplier: Otto Bock A/Asia  
Contact No: 1800 677 471  

Modular Knee Joint  
Order Code: 17B44=L20  

Spare Part Order Code:  
- locking plate 17Y55=L  
- knee cap ring plate 17Y56=L, lock  
- bale 17Y57=L, countersunk bolt with  
- gear teeth 17Y58  
- oval countersunk head screw  
- 501S55=M6x20x16, phillips head  
- screw 501T7=7.5x9xM5  

Details Supplied by Manufacturer  

Dimensions: For bar width 20 mm, milled head 30 mm, length from joint centre 56 mm upper / 38 mm lower  
Profile: medial joint is contoured, lateral joint is straight  
Torque settings: None Available  
Warranty: 12 months  
Assembly-Alignment Instructions: None Available  
Recommended Inspection Intervals: 6 months  

Details Supplied by REHABTech  

Tested Limitations: None  
Test Standard: None  
Tested By: N/A  
Material: Stainless Steel  
Weight: 410 g  
ISO 8549-3 category:  

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock
( ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B44=R16

Spare Part Order Code:
locking plate 17Y55=R
knee cap ring plate 17Y56=R, lock
bale 17Y57=R, countersunk bolt with
gear teeth 17Y58
oval countersunk head screw
501S55=M6x20x16, phillips head
counter sunk oval head screw
501T7=7.5x9xM5

System knee joints, swiss lock with flexion adjustment, for right side

Details Supplied by Manufacturer

Dimensions: For bar width 16 mm, milled head 30 mm, length from joint centre 56 mm upper / 38 mm lower
Profile: medial joint is contoured, lateral joint is straight
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 395 g
ISO 8549-3 category:
Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock
(ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B44=R20

Spare Part Order Code:
- locking plate 17Y55=R
- knee cap ring plate 17Y56=R, lock bale 17Y57=R, countersunk bolt with gear teeth 17Y58
- oval countersunk head screw 501S55=M6x20x16, phillips head screw 501T7=7.5x9xM5

Details Supplied by Manufacturer

Dimensions: For bar width 20 mm, milled head 30 mm, length from joint centre 56 mm upper / 38 mm lower
Profile: medial joint is contoured, lateral joint is straight
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 410 g
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B45=16

Spare Part Order Code:
- lock bale 17Y20, bearing nut for system knee joint 17Y19=9x9.5xM6,
- bearing nut for lock bale 17Y19=6x9xM4, truss head screw for knee joint 501S32=M4x14x14 thread M6
- compression spring 513D19=3.8x16

System covered bale lock knee joints

Details Supplied by Manufacturer

Dimensions: For bar width 16 mm, milled head 30 x 5 mm, length from joint centre 56 mm upper / 38 mm lower

Profile: medial and lateral joints are straight

Torque settings: None Available

Warranty: 12 months

Assembly-Alignment Instructions: None Available

Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None

Test Standard: None

Tested By: N/A

Material: Stainless Steel

Weight: 270 g

ISO 8549-3 category:

Notes: Lock bale points upwards

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock (ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B45=20

Spare Part Order Code:
- lock bale 17Y20
- bearing nut for system knee joint 17Y19=9x9.5xM6
- bearing nut for lock bale 17Y19=6x9xM4
- truss head screw for knee joint 501S32=M4x14x14 thread M6
- compression spring 513D19=3.8x16

System covered bale lock knee joints

Details Supplied by Manufacturer

Dimensions: For bar width 20 mm, milled head 30 x 5 mm, length from joint centre 56 mm upper / 38 mm lower
Profile: medial and lateral joints are straight
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 295 g
ISO 8549-3 category:

Notes: Lock bale points upwards

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B46=16

Spare Part Order Code:
- ball bearing race 509K12
- truss head screw 501S22=8xM3.5
- lock screw, binding head screw 501A6=5.5xM5
- joint screw, phillips head screw 501T7=7.5x9xM5
- joint head 7Y19

System polycentric knee joints, with gear drive and ball bearing race

Details Supplied by Manufacturer

Dimensions: For bar width 16 mm, length
from joint centre 33 mm upper / 38 mm
lower, joint centre distance 18 mm

Profile: medial joint is contoured, lateral joint is straight

Torque settings: None Available

Warranty: 12 months

Assembly-Alignment Instructions: None Available

Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None

Test Standard: None

Tested By: N/A

Material: Stainless Steel

Weight: 205 g

ISO 8549-3 category:
Knee Joint

Manufacturer: Otto Bock (ISO 9001 Certified)
Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B46=20

Spare Part Order Code:
- ball bearing race 509K12
- truss head screw 501S22=8xM3.5
- lock screw, binding head screw 501A6=5.5xM5
- joint screw, phillips head screw 501T7=7.5x9xM5
- joint head 7Y19

System polycentric knee joints, with gear drive and ball bearing race

Details Supplied by Manufacturer

Dimensions: For bar width 20 mm, length from joint centre 33 mm upper / 38 mm lower, joint centre distance 18 mm
Profile: medial joint is contoured, lateral joint is straight
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 225 g
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
**Knee Joint**

<table>
<thead>
<tr>
<th>Manufacturer: Otto Bock</th>
<th>Supplier: Otto Bock A/ Asia</th>
</tr>
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<tbody>
<tr>
<td>(ISO 9001 Certified)</td>
<td>Contact No: 1800 677 471</td>
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</table>

**Modular Knee Joint**

<table>
<thead>
<tr>
<th><strong>Order Code:</strong></th>
<th>17B47=16</th>
</tr>
</thead>
</table>

**Spare Part Order Code:**

- ball bearing race 509K1=5x16x4
- binding head screw 501A6=5.5xM5
- phillips head screw 501T7=7.5x9xM5

**System free motion offset knee joint, with ball bearing race, joint centre 22 mm posterior**

<table>
<thead>
<tr>
<th>Details Supplied by Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dimensions:</strong> For bar width 16 mm, length from joint centre 33 mm upper / 38 mm lower, joint centre distance 18 mm</td>
</tr>
<tr>
<td><strong>Profile:</strong> medial and lateral joints are straight</td>
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<tr>
<td><strong>Torque settings:</strong> None Available</td>
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<tr>
<td><strong>Assembly-Alignment Instructions:</strong> None Available</td>
</tr>
<tr>
<td><strong>Recommended Inspection Intervals:</strong> 6 months</td>
</tr>
</tbody>
</table>

<table>
<thead>
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<th>Details Supplied by REHABTech</th>
</tr>
</thead>
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<tr>
<td><strong>Tested Limitations:</strong> None</td>
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<tr>
<td><strong>Test Standard:</strong> None</td>
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<tr>
<td><strong>Tested By:</strong> N/A</td>
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<tr>
<td><strong>Material:</strong> Stainless Steel</td>
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<tr>
<td><strong>Weight:</strong> 170 g</td>
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<td><strong>ISO 8549-3 category:</strong></td>
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</table>

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Lower limb orthotics 1998

Component decision should only be made in consultation with an orthotist.
Modular Knee Joint

Order Code: 17B47=20

Spare Part Order Code:
- ball bearing race 509K1=5x16x4
- binding head screw 501A6=5.5xM5,
- phillips head screw 501T7=7.5x9xM5

System free motion offset knee joint, with ball bearing race, joint centre 22 mm posterior

Details Supplied by Manufacturer

Dimensions: For bar width 20 mm, length from joint centre 33 mm upper / 38 mm lower, joint centre distance 18 mm
Profile: medial and lateral joints are straight
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 180 g
ISO 8549-3 category: N/A
Notes:
Knee Joint

Manufacturer: Otto Bock (ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B48=16

Spare Part Order Code:
- joint bolt 505G6=20x7x3.5, joint bolt with knee cap ring 17Y46=20x7x3.5,
- round nut 502R5=M5x18
- lock hammer 17Y41
- lock bale 17Y30, other parts available

System swiss lock knee joints

Details Supplied by Manufacturer

Dimensions: For bar width 16 mm, milled head 25 x 4 mm, length from joint centre 56 mm upper / 38 mm lower
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 300 g
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B48=20

Spare Part Order Code:
- joint bolt 505G6=20x7x3.5
- joint bolt with knee cap ring 17Y46=20x7x3.5
- round nut 502R5=M5x18
- lock hammer 17Y41
- lock bale 17Y30
- other parts available

System swiss lock knee joints

Details Supplied by Manufacturer

Dimensions: For bar width 20 mm, milled head 25 x 4 mm, length from joint centre 56 mm upper / 38 mm lower

Profile: medial and lateral joints are straight

Torque settings: None Available

Warranty: 12 months

Assembly-Alignment Instructions: None Available

Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None

Test Standard: None

Tested By: N/A

Material: Stainless Steel

Weight: 350 g

ISO 8549-3 category: 

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Orthosis Joint

Manufacturer: Otto Bock (ISO 9001 Certified)
Supplier: Otto Bock A/Asia
Contact No: 1800 677 471

Order Code: 17B70=12
Spare Part Order Code: 17Y19=7x4.8xM5 bearing nut
501S57 binding head screw

System positioning joint, adjustable for positioning in 8° increments

Details Supplied by Manufacturer

Dimensions: For bar width 12 mm, length from joint centre for upper & lower sections 30 mm
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 20 g
ISO 8549-3 category:
Notes: Bar stock to be ordered separately
Knee Joint

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B71=16

Spare Part Order Code:
ball bearing race 509K12, binding head screw 501A6=5.5xM5 joint screw, truss head screw 501S22=8xM3.5 lock screw phillips head screw 501T7=7.5x9xM5 joint head 7Y19

System polycentric knee joints with gear drive and ball bearing race

Details Supplied by Manufacturer

Dimensions: For bar width 16 mm, length from joint centre 38 mm upper / 38 mm lower, joint centre distance 18 mm
Profile: medial and lateral joints are straight
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 205 g
ISO 8549-3 category:

Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock (ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B71=20

Spare Part Order Code:
- ball bearing race 509K12
- binding head screw 501A6=5.5xM5
- joint screw, truss head screw 501S22=8xM3.5
- lock screw phillips head screw 501T7=7.5x9xM5
- joint head 7Y19

System polycentric knee joints with gear drive and ball bearing race

Details Supplied by Manufacturer

Dimensions: For bar width 20 mm, length from joint centre 38 mm upper / 38 mm lower, joint centre distance 18 mm
Profile: medial and lateral joints are straight
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 225 g
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock  
(ISO 9001 Certified)  
Supplier: Otto Bock A/ Asia  
Contact No: 1800 677 471  

**Modular Knee Joint**  

**Order Code:** 17B90=L16  

**Spare Part Order Code:**  
- joint bolt 505G6=20x7x3.5, joint bolt with knee cap ring 17Y46=20x7x3.5,  
- round nut 502R5=M5x18  
- lock hammer 17Y41  
- lock bale 17Y30, other parts available  

**System swiss lock knee joints, for left side**  

**Details Supplied by Manufacturer**  

- **Dimensions:** For bar width 16 mm, milled head 18 x 3.5 mm, length from joint centre 56 mm upper / 38 mm lower  
- **Profile:** lower bar of medial joint is contoured, upper bar and lateral joint are straight  
- **Torque settings:** None Available  
- **Warranty:** 12 months  
- **Assembly-Alignment Instructions:** None Available  
- **Recommended Inspection Intervals:** 6 months

**Details Supplied by REHABTech**  

- **Tested Limitations:** None  
- **Test Standard:** None  
- **Tested By:** N/A  
- **Material:** Stainless Steel  
- **Weight:** 300 g  
- **ISO 8549-3 category:**  

**Notes:** Lock bale points downward  

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/Asia

Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B90=L20

Spare Part Order Code:
- joint bolt 505G6=22x8x4, joint bolt with knee cap ring 17Y46=22x8x4,
- round nut 502R5=M6x20
- lock hammer 17Y41
- lock bale 17Y30, other parts available

System swiss lock knee joints, for right side

Details Supplied by Manufacturer

Dimensions: For bar width 20 mm, milled head 18 x 3.5 mm, length from joint centre 56 mm upper / 38 mm lower
Torque settings: None Available
Warranty: 12 months

Profile: lower bar of medial joint is contoured, upper bar and lateral joint are straight

Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 350 g
ISO 8549-3 category:
Notes: Lock bale points downward

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/Asia
Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B90=R16

Spare Part Order Code:
- joint bolt 505G6=20x7x3.5, joint bolt with knee cap ring
- 17Y46=20x7x3.5, round nut
- 502R5=M5x18
- lock hammer 17Y41
- lock bale 17Y30, other parts available

Details Supplied by Manufacturer

- **Dimensions:** For bar width 16 mm, milled head 18 x 3.5 mm, length from joint centre 56 mm upper / 38 mm lower
- **Profile:** lower bar of medial joint is contoured, upper bar and lateral joint are straight
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** 6 months

Details Supplied by REHABTech

- **Tested Limitations:** None
- **Test Standard:** None
- **Tested By:** N/A
- **Material:** Stainless Steel
- **Weight:** 300 g
- **ISO 8549-3 category:**

Notes: Lock bale points downward
Manufacturer: Otto Bock
(ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B90=R20

Spare Part Order Code:
joint bolt 505G6=22x8x4, joint bolt with knee cap ring 17Y46=22x8x4,
round nut 502R5=M6x20
lock hammer 17Y41
lock bale 17Y30, other parts available

System swiss lock knee joints, for right side

Details Supplied by Manufacturer

Dimensions: For bar width 20 mm, milled head 18 x 3.5 mm, length from joint centre 56 mm upper / 38 mm lower
Profile: lower bar of medial joint is contoured, upper bar and lateral joint are straight
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 350 g
ISO 8549-3 category:
Notes: Lock bale points downward

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock (ISO 9001 Certified)
Supplier: Otto Bock A/Asia
Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B91=L16

Spare Part Order Code:
- lock bale 17Y34, connection tube 17Y53, bearing nut for system knee joint 17Y19=9x9.5xM6
- bearing nut for lock bale 17Y19=6x9xM4
- truss head screw for lock bale 501S32=M4x8x12, truss head screw for knee joint 501S32=M6x14x14

System covered bale lock knee joints, for left side

Details Supplied by Manufacturer

- **Dimensions:** For bar width 16 mm, milled head 30 x 5 mm, length from joint centre 56 mm upper / 38 mm lower
- **Profile:** lower bar of medial joint is contoured, upper bar and lateral joint are straight
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** 6 months

Details Supplied by REHABTech

- **Tested Limitations:** None
- **Test Standard:** None
- **Tested By:** N/A
- **Material:** Stainless Steel
- **Weight:** 270 g
- **ISO 8549-3 category:**
- **Notes:** Lock bale points downward

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B91=L20

Spare Part Order Code:
- lock bale 17Y34, connection tube
- 17Y53, bearing nut for system knee joint
- 17Y19=9x9.5xM6, bearing nut for lock bale
- 17Y19=6x9xM4, truss head screw for lock bale
- 501S32=M4x8x12, truss head screw for knee joint

System covered bale lock knee joints, for left side

Details Supplied by Manufacturer

Dimensions: For bar width 20 mm, milled
- head 30 x 5 mm, length from joint centre
- 56 mm upper / 38 mm lower

Profile: lower bar of medial joint is contoured, upper bar and lateral joint are straight

Torque settings: None Available

Warranty: 12 months

Assembly-Alignment Instructions: None Available

Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None

Test Standard: None

Tested By: N/A

Material: Stainless Steel

Weight: 310 g

ISO 8549-3 category: N/A

Notes: Lock bale points downward

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

**Modular Knee Joint**

**Order Code:** 17B91=R16

**Spare Part Order Code:**
- lock bale 17Y34, connection tube
- 17Y53, bearing nut for system knee joint 17Y19=9x9.5xM6
- bearing nut for lock bale 17Y19=6x9xM4
- truss head screw for lock bale 501S32=M4x8x12, truss head screw for knee joint 501S32=M6x14x14

**System covered bale lock knee joints, for right side**

**Details Supplied by Manufacturer**

**Dimensions:** For bar width 16 mm, milled head 30 x 5 mm, length from joint centre 56 mm upper / 38 mm lower

**Profile:** lower bar of medial joint is contoured, upper bar and lateral joint are straight

**Torque settings:** None Available

**Warranty:** 12 months

**Assembly-Alignment Instructions:** None Available

**Recommended Inspection Intervals:** 6 months

**Details Supplied by REHABTech**

**Tested Limitations:** None

**Material:** Stainless Steel

**Test Standard:** None

**Weight:** 270 g

**Tested By:** N/A

**ISO 8549-3 category:**

**Notes:** Lock bale points downward

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock
( ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B91=R20

Spare Part Order Code:
lock bale 17Y34, connection tube 17Y53, bearing nut for system knee joint 17Y19=9x9.5xM6 bearing nut for lock bale 17Y19=6x9xM4 truss head screw for lock bale 501S32=M4x8x12, truss head screw for knee joint 501S32=M6x14x14

System covered bale lock knee joints, for right side

Details Supplied by Manufacturer

Dimensions: For bar width 20 mm, milled head 30 x 5 mm, length from joint centre 56 mm upper / 38 mm lower
Profile: lower bar of medial joint is contoured, upper bar and lateral joint are straight
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Notes: Lock bale points downward
Weight: 310 g
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B92=L16

Spare Part Order Code:
lock bale 17Y20, bearing nut for system knee joint 17Y19=9x9.5xM6,
bearing nut for lock bale 17Y19=6x9xM4,
truss head screw for lock bale 501S32=M4x8x12, truss head screw for knee joint 501S32=M6x14x14,
knee cap ring plate 17Y84 & binding head screw 501A11=14x9xM6

System covered bale lock knee joints, for left side

Details Supplied by Manufacturer

Dimensions: For bar width 16 mm, milled head 30 x 5 mm, length from joint centre 56 mm upper / 38 mm lower

Profile: lower bar of medial joint is contoured, upper bar and lateral joint are straight

Torque settings: None Available

Warranty: 12 months

Assembly-Alignment Instructions: None Available

Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None

Test Standard: None

Tested By: N/A

Material: Stainless Steel

Weight: 270 g

ISO 8549-3 category:

Notes: Lock bale points downward

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/Asia

Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B92=L20

Spare Part Order Code:
lock bale 17Y20, bearing nut for system knee joint 17Y19=9x9.5xM6, bearing nut for lock bale 17Y19=6x9xM4, truss head screw for lock bale 501S32=M4x8x12, truss head screw for knee joint 501S32=M6x14x14, knee cap ring plate 17Y84 & binding head screw 501A11=14x9xM6

System covered bale lock knee joints, for left side

Details Supplied by Manufacturer

Dimensions: For bar width 20 mm, milled head 30 x 5 mm, length from joint centre 56 mm upper / 38 mm lower
Profile: lower bar of medial joint is contoured, upper bar and lateral joint are straight
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Notes: Lock bale points downward
Weight: 295 g
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B92=R16

Spare Part Order Code:
- lock bale 17Y20, bearing nut for system knee joint 17Y19=9x9.5xM6
- bearing nut for lock bale 17Y19=6x9xM4
- truss head screw for lock bale 501S32=M4x8x12
- truss head screw for knee joint 501S32=M6x14x14
- knee cap ring plate 17Y84 & binding head screw 501A11=14x9xM6

System covered bale lock knee joints, for right side

Details Supplied by Manufacturer

- **Dimensions**: For bar width 16 mm, milled head 30 x 5 mm, length from joint centre 56 mm upper / 38 mm lower
- **Profile**: lower bar of medial joint is contoured, upper bar and lateral joint are straight
- **Torque settings**: None Available
- **Warranty**: 12 months
- **Assembly-Alignment Instructions**: None Available
- **Recommended Inspection Intervals**: 6 months

Details Supplied by REHABTech

- **Tested Limitations**: None
- **Test Standard**: None
- **Tested By**: N/A
- **Material**: Stainless Steel
- **Weight**: 270 g
- **ISO 8549-3 category**: N/A
- **Notes**: Lock bale points downward

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B92=R20

Spare Part Order Code:
lock bale 17Y20, bearing nut for system knee joint 17Y19=9x9.5xM6, bearing nut for lock bale 17Y19=6x9xM4, truss head screw for lock bale 501S32=M4x8x12, truss head screw for knee joint 501S32=M6x14x14, knee cap ring plate 17Y84 & binding head screw 501A11=14x9xM6

System covered bale lock knee joints, for right side

Details Supplied by Manufacturer

Dimensions: For bar width 20 mm, milled head 30 x 5 mm, length from joint centre 56 mm upper / 38 mm lower

Profile: lower bar of medial joint is contoured, upper bar and lateral joint are straight

Torque settings: None Available

Warranty: 12 months

Assembly-Alignment Instructions: None Available

Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None

Test Standard: None

Tested By: N/A

Material: Stainless Steel

Notes: Lock bale points downward

Weight: 295 g

ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock (ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B95=L16

Spare Part Order Code:
- bearing nut 17Y19=6x8.25xM4, truss head screw for knee joint 501S32=M4x10x10
- wedge lock 17Y88, grooved pin 506K2=3x12, compression spring 513D19=3.8x14
- perlon cord 21A18=2, thread sleeve 21A12, coupling piece 21A7

System knee joints with wedge lock & cable pull release, for left side

Details Supplied by Manufacturer

Dimensions: For bar width 16 mm, milled head 23 x 4 mm, length from joint centre 50 mm upper / 40 mm lower
Profile: lower bar of medial joint is contoured, upper bar and lateral joint are straight
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 225 g
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock  
( ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B95=L20

Spare Part Order Code:
- bearing nut 17Y19=6x8.25xM4, truss head screw for knee joint
- 501S32=M4x10x10
- wedge lock 17Y88 , grooved pin
- 506K2=3x12, compression spring
- 513D19=3.8x14
- perlon cord 21A18=2, thread sleeve
- 21A12, coupling piece 21A7

System knee joints with wedge lock & cable pull release, for left side

Details Supplied by Manufacturer

Dimensions: For bar width 20 mm, milled head 23 x 4 mm, length from joint centre 56 mm upper / 38 mm lower

Profile: lower bar of medial joint is contoured, upper bar and lateral joint are straight

Torque settings: None Available

Warranty: 12 months

Assembly-Alignment Instructions: None Available

Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None

Material: Stainless Steel

Test Standard: None

Weight: 270 g

Tested By: N/A

ISO 8549-3 category:

Notes:
Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Modular Knee Joint
Order Code: 17B95=R16

Spare Part Order Code:
- bearing nut 17Y19=6x8.25xM4, truss head screw for knee joint
- 501S32=M4x10x10
- wedge lock 17Y88, grooved pin
- 506K2=3x12, compression spring
- 513D19=3.8x14
- perlon cord 21A18=2, thread sleeve
- 21A12, coupling piece 21A7

System knee joints with wedge lock & cable pull release, for right side

Details Supplied by Manufacturer

Dimensions: For bar width 16 mm, milled head 23 x 4 mm, length from joint centre 50 mm upper / 40 mm lower
Profile: lower bar of medial joint is contoured, upper bar and lateral joint are straight
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 225 g
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock  
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B95=R20

Spare Part Order Code:
- bearing nut 17Y19=6x8.25xM4, truss head screw for knee joint 501S32=M4x10x10
- wedge lock 17Y88, grooved pin 506K2=3x12, compression spring 513D19=3.8x14
- perlon cord 21A18=2, thread sleeve 21A12, coupling piece 21A7

System knee joints with wedge lock & cable pull release, for right side

Details Supplied by Manufacturer

**Dimensions:** For bar width 20 mm, milled head 23 x 4 mm, length from joint centre 56 mm upper / 38 mm lower  
**Profile:** lower bar of medial joint is contoured, upper bar and lateral joint are straight  
**Torque settings:** None Available  
**Assembly-Alignment Instructions:** None Available  
**Recommended Inspection Intervals:** 6 months

Details Supplied by REHABTech

**Tested Limitations:** None  
**Test Standard:** None  
**Tested By:** N/A  
**Material:** Stainless Steel  
**Weight:** 270 g  
**ISO 8549-3 category:**

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock  
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Modular Knee Joint

**Order Code:** 17B96=B16

**Spare Part Order Code:**
- bearing nut 17Y19=6x8.25xM4, truss head screw for knee joint 501S32=M4x10x10
- wedge lock 17Y88, grooved pin 506K2=3x12, compression spring 513D19=3.8x14
- perlon cord 21A18=2, thread sleeve 21A12, coupling piece 21A7

System knee joints with wedge lock & cable pull release

**Details Supplied by Manufacturer**

- **Dimensions:** For bar width 16 mm, milled head 23 x 4 mm, length from joint centre 50 mm upper / 40 mm lower
- **Profile:** medial and lateral joints are straight
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** 6 months

**Details Supplied by REHABTech**

- **Tested Limitations:** None
- **Test Standard:** None
- **Tested By:** N/A
- **Material:** Stainless Steel
- **Weight:** 225 g
- **ISO 8549-3 category:**

Lower limb orthotics 1998

Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Modular Knee Joint

Order Code: 17B96=B20

Spare Part Order Code:
- bearing nut 17Y19=6x8.25xM4, truss head screw for knee joint
- 501S32=M4x10x10
- wedge lock 17Y88, grooved pin
- 506K2=3x12, compression spring
- 513D19=3.8x14
- perlon cord 21A18=2, thread sleeve
- 21A12, coupling piece 21A7

System knee joints with wedge lock & cable pull release

Details Supplied by Manufacturer

Dimensions: For bar width 20 mm, milled head 23 x 4 mm, length from joint centre 56 mm upper / 38 mm lower
Profile: medial and lateral joints are straight
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Material: Stainless Steel
Tested By: N/A
Weight: 270 g
Notes: ISO 8549-3 category:
Knee Joint

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Knee Orthosis Joint

Order Code: 17K43

Spare Part Order Code:
- 501S32=M4x12x8.5 truss head screw
- 17Y19=6x5xM4 bearing nut
- 17Y17=6x8x2 bushing

Polycentric knee joints with gear drive

Details Supplied by Manufacturer

Dimensions:
- Length from joint centre:
  - upper 340 mm, lower 300 mm, joint centre distance 16 mm, bar width 21 mm, bar thickness 2 mm

Profile: half round uprights

Torque settings: None Available

Warranty: 12 months

Assembly-Alignment Instructions: None Available

Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None

Test Standard: None

Tested By: N/A

Material: Stainless Steel

Weight: 480 g

ISO 8549-3 category:

Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock (ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Knee Orthosis Joint

Order Code: 17K45

Spare Part Order Code:
17Y19=6x5xM4 bearing nut,
17Y17=6x8x2 bushing
501S32=M4x12x8.5 truss head screw

Polycentric knee joints with gear drive

Details Supplied by Manufacturer

Dimensions: Length from joint centre
upper 340 mm, lower 300 mm, joint centre
distance 16 mm, bar width 21 mm, bar
thickness 2 mm
Profile: half round uprights
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 520 g
ISO 8549-3 category:
Notes: Range of extension stops available 6°, 10°, 20°, 30°, range of flexion stops available 0°, 60°, 80°, 100°

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
**Knee Joint**

**Manufacturer:** Otto Bock  
(ISO 9001 Certified)

**Supplier:** Otto Bock A/ Asia

**Contact No:** 1800 677 471

**Knee Orthosis Joint**

**Order Code:** 17K46

**Spare Part Order Code:**
- 17Y19=6x5xM4 bearing nut
- 501S32=M4x12x8.5 truss head screw
- 17Y17=6x8x2 bushing

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**Polycentric bilateral knee orthosis joints short**

**Details Supplied by Manufacturer**

| Dimensions | Length from joint centre upper 340 mm, lower 300 mm, joint centre distance 16 mm, bar width 21 mm, bar thickness 2 mm |
| Profile   | flat, upper & lower bars curved & notched |
| Torque settings | None Available |
| Warranty   | 12 months |
| Assembly-Alignment Instructions | None Available |
| Recommended Inspection Intervals | 6 months |

**Details Supplied by REHABTech**

| Tested Limitations | None |
| Test Standard     | None |
| Tested By         | N/A |
| Material          | Stainless Steel |
| Weight            | 250 g |
| ISO 8549-3 category | |
| Notes             | Joints for embedding into laminates & thermoplastics, range of extension stops available 6°, 10°, 20°, 30°, range of flexion stops available 0°, 60°, 80°, 100° |

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Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock (ISO 9001 Certified)  
Supplier: Otto Bock A/Asia  
Contact No: 1800 677 471

Polycentric Bilateral Knee Orthosis Joint, Short

Order Code: 17K47

Spare Part Order Code:
2. 17Y93=6x5xM4 Bearing Nut
3. 501S32=M4x12x8.5. Truss Head Screw
4. 17Y17=6x8x2 Bushing
5. 501S42=M3x6 Oval Allen Head Screw
6. 17Y17=3,1x6x2,1 Bushing-not pictured
501S42=M3x6 oval allen head screw

Free motion joints with gear drive, upper & lower bars curved & notched, for embedding into laminates & thermoplastics.

Details Supplied by Manufacturer

Dimensions: Length from joint centre - proximal 340 mm - distal 300 mm. Joint centre to joint centre 16 mm. Bar width 21 mm. Bar thickness 2 mm. Joint thickness 7 mm
Profile: Flat
Torque settings: None Available  
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None.  
Material: Stainless Steel.
Test Standard: None.  
Weight: 225 g
Tested By: N/A  
ISO 8549-3 category:  
Notes: Recommended lubricant-Molykote Otto Bock part no 633f7=0.050

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Conventional Knee Joints

Order Code: 17K7=0

Spare Part Order Code:
- 17X6=L0 left joint upper bar,
- 17X6=R0 right joint upper bar,
- 17Y30 lock bale
- 17U6=L0 left lower bar,
- 17U6=R0 right lower bar,
- 17Y53 connection tube
- 17Y54=L0 left lock hammer,
- 17Y54=R0 right lock hammer

**Hessing swiss lock knee joint**

**Details Supplied by Manufacturer**

- **Dimensions**: Bar length from joint center to unforged end 280 mm, bar width 20 mm, bar thickness 3.5 mm
- **Profile**: half round
- **Torque settings**: None Available
- **Warranty**: 12 months
- **Assembly-Alignment Instructions**: None Available
- **Recommended Inspection Intervals**: 6 months

**Details Supplied by REHABTech**

- **Tested Limitations**: None
- **Test Standard**: None
- **Tested By**: N/A
- **Material**: Stainless Steel
- **Weight**: 1750 g
- **ISO 8549-3 category**:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock (ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Conventional Knee Joints

| Order Code: | 17K7=1 |

Spare Part Order Code:
17X6=L1 left joint upper bar, 17X6=R1 right joint upper bar, 17Y30 lock bale
17U6=L1 left lower bar, 17U6=R1 right lower bar, 17Y53 connection tube
17Y54=L0 left lock hammer, 17Y54=R0 right lock hammer

Hessing swiss lock knee joint

Details Supplied by Manufacturer

Dimensions: Bar length from joint center to unforged end 280 mm, bar width 20 mm, bar thickness 3.5 mm
Profile: half round
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Steel
Weight: 1680 g
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Modular Knee Joint, extension assist

Order Code: 17Y32

Spare Part Order Code:
- rubber ring 18Z1=20.8x14.5 outside diameter 20.8, inside diameter 14.5mm, countersunk screw 501S75=M3x4 for cover
- rubber ring 18Z1=24.6x18.3 outside diameter 24.6, inside diameter 18.3mm, special screw to attach extension assist 501S79=M5x4.1x16.1
- binding head screw 501S43=M3x4, knee stop pin 17Y36, spring 513D24, lock washer 507S11=5.3

System extension assist

Details Supplied by Manufacturer

Dimensions: None Available
Profile: None Available
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Material: Steel
Test Standard: None
Weight: 28 g
Tested By: N/A
ISO 8549-3 category:
Notes: For use with system free motion offset joints. Cannot be used with contoured joints

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock
( ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Modular Knee Joint, extension assist

Order Code: 17Y35

Spare Part Order Code:
rubber ring 18Z2=21.0x12.9 outside diameter 21.0, inside diameter 12.9mm, countersunk screw 501S75=M3x4 for cover rubber ring 18Z2=26.8x17.7 outside diameter 26.8, inside diameter 17.7mm, special screw to attach extension assist 501S79=M5x4.1x16.1 binding head screw 501S43=M3x4, knee stop pin 17Y36, spring 513D24, lock washer 507S11=5.3

System extension assist (heavy duty)

Details Supplied by Manufacturer

Dimensions:
Profile:
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Material: Unknown
Test Standard: None
Weight: 35 g
Tested By: N/A
ISO 8549-3 category:
Notes: Heavy duty. For use with system free motion offset joints without lock.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Orthosis Joint

Order Code: 7U45

Polycentric knee joint with gear drive, thermoplastic, free moving joints. Half round profile uprights.

Details Supplied by Manufacturer

Dimensions: Length from joint centre
- upper 270 mm, lower 270 mm, joint centre distance 16 mm, bar width 25 mm, bar thickness 5.5 mm

Profile: Half round

Torque settings: None Available

Warranty: 12 months

Assembly-Alignment Instructions: None Available

Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None.

Material: Thermoplastic

Test Standard: None.

Weight: 155 g

Tested By: N/A

ISO 8549-3 category:

Notes: Recommended lubricant-Molykote Otto Bock part no 633f7=0.050 Otto Bock part no 633f7=0.050

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Orthosis Joint

Order Code: 7U49=B

Spare Part Order Code:
2. 17Y67 Bearing Nut
3. 501S32=M5 x 12 x 13. Truss Head Screw

Polycentric knee joints with gear drive, in blue.

Details Supplied by Manufacturer

Dimensions: Length from joint centre - proximal 270 mm - distal 270 mm. Joint centre to joint centre 16 mm. Bar width 25 mm. Bar thickness 5.5 mm. Joint thickness 14 mm

Profile: None Available

Warranty: 12 months

Assembly-Alignment Instructions: None Available

Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None

Material: Thermoplastic

Test Standard: None

Weight: 185 g

Tested By: N/A

ISO 8549-3 category:

Notes: Colour is blue, range of flexion & extension stops are available at 6, 10, 20, 30, 40 degrees.
Knee Orthosis Joint

**Order Code:** 7U49=R

**Spare Part Order Code:**
- 17Y67 bearing nut - plastic
- 501S32=M5x12x13 truss head screw
- 501A11=8x3.5x3.5 binding head screw

**Polycentric knee joints with gear drive, in red.**

### Details Supplied by Manufacturer

**Dimensions:** Length from joint centre
- upper 270 mm, lower 270 mm, joint centre distance 16 mm, bar width 25 mm, bar thickness 5.5 mm
**Profile:**

**Torque settings:** None Available
**Warranty:** 12 months
**Assembly-Alignment Instructions:** None Available
**Recommended Inspection Intervals:** 6 months

### Details Supplied by REHABTech

**Tested Limitations:** None
**Test Standard:** None
**Tested By:** N/A
**Material:** Thermoplastic
**Weight:** 185 g
**ISO 8549-3 category:**

**Notes:** Colour is red, range of flexion & extension stops are available at 6, 10, 20, 30, 40 degrees.
Knee Joint

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Knee Orthosis Joint

Order Code: 7U49=S

Spare Part Order Code:
17Y67 bearing nut - plastic
501S32=M5x12x13 truss head screw
501A11=8x3.5x3.5 binding head screw

Polycentric knee joints with gear drive, in black.

Details Supplied by Manufacturer

Dimensions: Length from joint centre
upper 270 mm, lower 270 mm, joint centre
distance 16 mm, bar width 25 mm, bar
thickness 5.5 mm

Profile:

Torque settings: None Available

Warranty: 12 months

Assembly-Alignment Instructions: None Available

Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None

Test Standard: None

Tested By: N/A

Material: Thermoplastic

Weight: 185 g

ISO 8549-3 category:

Notes: Colour is black, range of flexion & extension stops are available at 6, 10, 20, 30,
40 degrees.
Knee Joint

Manufacturer: Otto Bock (ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Knee Orthosis Joint

Order Code: 7U49=W

Spare Part Order Code:
17Y67 bearing nut - plastic
501S32=M5x12x13 truss head screw
501A11=8x3.5x3.5 binding head screw

Polycentric knee joints with gear drive, in white

Details Supplied by Manufacturer

Dimensions: Length from joint centre
upper 270 mm, lower 270 mm, joint centre
distance 16 mm, bar width 25 mm, bar
thickness 5.5 mm
Profile:
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Thermoplastic
Weight: 185 g
ISO 8549-3 category: None
Notes: Colour is white, range of flexion & extension stops are available at 6, 10, 20, 30, 40 degrees.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock (ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Knee Orthosis Joint

Order Code: 7U56=B

Spare Part Order Code:
501B5=3.5x9.5 sheet metal screw slotted, 17Y67 bearing nut - plastic
501S32=M5x12x13 truss head screw
501A11=8x3.5x3.5 binding head screw

Polycentric knee joints with gear drive, in blue.

Details Supplied by Manufacturer

Dimensions: Length from joint centre
- upper 270 mm, lower 270 mm, joint centre distance 16 mm, bar width 25 mm, bar thickness 5.5 mm
Profile: None
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Thermoplastic
Weight: 185 g
ISO 8549-3 category:
Notes: Colour s blue, range of flexion & extension stops are available at 6, 10, 20, 30, 40 degrees.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Knee Orthosis Joint

Order Code: 7U56=R

Spare Part Order Code:
501B5=3.5x9.5 sheet metal screw slotted, 17Y67 bearing nut - plastic
501S32=M5x12x13 truss head screw
501A11=8x3.5x3.5 binding head screw

Polycentric knee joints with gear drive, in red.

Details Supplied by Manufacturer

Dimensions: Length from joint centre
upper 270 mm, lower 270 mm, joint centre
distance 16 mm, bar width 25 mm, bar
thickness 5.5 mm

Profile:

Torque settings: None Available

Warranty: 12 months

Assembly-Alignment Instructions: None Available

Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None

Material: Thermoplastic

Test Standard: None

Weight: 185 g

Tested By: N/A

ISO 8549-3 category:

Notes: Colour is red, range of flexion & extension stops are available at 6, 10, 20, 30, 40 degrees.
Knee Joint

Manufacturer: Otto Bock
( ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Knee Orthosis Joint

Order Code: 7U56=S

Polycentric knee joints with gear drive, in black.

Details Supplied by Manufacturer

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<thead>
<tr>
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<tr>
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<tr>
<td>Upper 270 mm, lower 270 mm</td>
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<tr>
<td>Joint centre distance:</td>
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<td>16 mm, bar width:</td>
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<tr>
<td>25 mm, bar thickness:</td>
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<td>5.5 mm</td>
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Details Supplied by REHABTech

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<td>ISO 8549-3 category:</td>
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<tr>
<td>Notes: Colour is black, range of flexion &amp; extension stops are available at 6, 10, 20, 30, 40 degrees.</td>
<td></td>
</tr>
</tbody>
</table>

Spare Part Order Code:

501B5=3.5x9.5 sheet metal screw slotted, 17Y67 bearing nut - plastic
501S32=M5x12x13 truss head screw
501A11=8x3.5x3.5 binding head screw

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Knee Orthosis Joint

Order Code: 7U56=W

Spare Part Order Code:
- 501B5=3.5x9.5 sheet metal screw slotted, 17Y67 bearing nut - plastic
- 501S32=M5x12x13 truss head screw
- 501A11=8x3.5x3.5 binding head screw

Polycentric knee joints with gear drive, in white

Details Supplied by Manufacturer

Dimensions: Length from joint centre
- upper 270 mm, lower 270 mm, joint centre distance 16 mm, bar width 25 mm, bar thickness 5.5 mm

Profile:

Torque settings: None Available

Warranty: 12 months

Assembly-Alignment Instructions: None Available

Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None

Test Standard: None

Tested By: N/A

Material: Thermoplastic

Weight: 185 g

ISO 8549-3 category:

Notes: Colour is white, range of flexion & extension stops are available at 6, 10, 20, 30, 40 degrees.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: USMC
Supplier: Orthotic Prosthetic Centre Pty. ltd. (OPC)
Contact No: 03 9347 9411

Long Leg Brace - Drop Lock

Order Code: O00-211-0010 Left side only 10111, Right side only 11111

Spare Part Order Code:
1. Right upper section 211-050-303R.
2. Left upper section 211-050-303L,
3. Lower section 212-050-3030.
6. Nylatron Washer 207-031-8010
6. Drop Lock 208-040-7000

Conventional orthotic drop lock knee joint

Details Supplied by Manufacturer

Dimensions: 3.175 mm x 15.875 mm (1/8" x 5/8") , length approx 1000 mm (39). 430 mm upper section & 560 mm lower section. (17" upper section & 22.5" lower section)
Profile: Rectangular.
Torque settings: None Available
Warranty: 12 months.
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: Every 6 months.

Details Supplied by REHABTech

Tested Limitations: None.
Material: Steel
Test Standard: None.
Weight: Not available g
Tested By: ISO 8549-3 category:
Notes: Individual component parts available. Should not be welded when assembling. Should not use copper rivets for fixing other components.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: USMC
Supplier: Orthotic Prosthetic Centre Pty. ltd. (OPC)
Contact No: 03 9347 9411

Long Leg Brace - Drop Lock

**Order Code:** O00-211-0030 Left side only 10113, Right side only 11113

**Spare Part Order Code:**

**Conventional orthotic drop lock knee joint**

**Details Supplied by Manufacturer**

**Dimensions:** 4.7625 mm x 15.875 mm (3/16" x 5/8"), length approx 1000 mm (39"). 430 mm upper section & 560 mm lower section. (17" upper section & 22.5" lower section)

**Profile:** Rectangular.

**Torque settings:** None Available

**Warranty:** 12 months.

**Assembly-Alignment Instructions:** None Available

**Recommended Inspection Intervals:** Every 6 months.

**Details Supplied by REHABTech**

**Tested Limitations:** None.

**Material:** Steel

**Test Standard:** None.

**Weight:** Not available g

**Tested By:** ISO 8549-3 category:

**Notes:** Individual component parts available. Should not be welded when assembling. Should not use copper rivets for fixing other components.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: USMC
Supplier: Orthotic Prosthetic Centre Pty. ltd. (OPC)
Contact No: 03 9347 9411

Long Leg Brace - Drop Lock

**Order Code:** O00-211-0030 Left side only 10114, Right side only 11114

**Spare Part Order Code:**

**Details Supplied by Manufacturer**

**Dimensions:** 4.7625 mm x 19.05 mm (3/16" x 3/4"), length approx 1000 mm (39"), 430 mm upper section & 560 mm lower section. (17" upper section & 22.5" lower section)

**Profile:** Rectangular.

**Torque settings:** None Available

**Warranty:** 12 months.

**Assembly-Alignment Instructions:** None Available

**Recommended Inspection Intervals:** Every 6 months.

**Details Supplied by REHABTech**

**Tested Limitations:** None.

**Material:** Steel

**Test Standard:** None.

**Weight:** Not available g

**Tested By:** ISO 8549-3 category:

**Notes:** Individual component parts available. Should not be welded when assembling. Should not use copper rivets for fixing other components.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: USMC
Supplier: Orthotic Prosthetic Centre Pty. ltd. (OPC)
Contact No: 03 9347 9411

Long Leg Brace - Drop Lock

Order Code: 000-212-0510 Right side only 11115, left side only 10115

Spare Part Order Code:
1. Right upper section 211-050-401R, Left upper section 211-050-401L, 2. Lower section 212-050-4010

Conventional orthotic drop lock knee joint

Details Supplied by Manufacturer

Dimensions: 6.35 mm x 12.7 mm (1/4” x 1/2”), length approx 1000 mm(39). 430 mm AK & 560 mm BK. (17 AK & 22 BK)
other dimensions specified above
Profile: Rectangular.
Torque settings: None Available
Warranty: 12 months.
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: Every 6 months.

Details Supplied by REHABTech

Tested Limitations: None.
Material: Aluminium 2024 T4
Test Standard: None.
Weight: g
Tested By: N/A
ISO 8549-3 category:
Notes: Individual component parts available. Should not be welded when assembling. Should not use copper rivets for fixing other components.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: USMC
Supplier: Orthotic Prosthetic Centre Pty. ltd. (OPC)
Contact No: 03 9347 9411

Long Leg Brace - Drop Lock

Order Code: O00-212-0520 Right side only 11117, left side only 10117

Spare Part Order Code:
1. Right upper section 211-050-0520R, Left upper section 211-050-0520L, 2. Lower section 211-050-0510
6. Bearing Insert 404-020-2010, 7. Drop Lock 208-040-6000

Conventional orthotic drop lock knee joint

Details Supplied by Manufacturer

Dimensions: 6.3 mm x 15.9 mm (1/4" x 5/8"), length approx 1000 mm (39). 430 mm AK & 560 mm BK. (17 AK & 22 BK) other dimensions specified above
Profile: Rectangular.
Torque settings: None Available
Warranty: 12 months.
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: Every 6 months.

Details Supplied by REHABTech

Tested Limitations: None.
Test Standard: None.
Tested By: ISO 8549-3 category:
Material: Aluminium 2024 T4
Weight: g
Notes: Individual component parts available. Should not be welded when assembling. Should not use copper rivets for fixing other components.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Knee Joint

Manufacturer: USMC
Supplier: Orthotic Prosthetic Centre Pty. ltd. (OPC)
Contact No: 03 9347 9411

Long Leg Brace - Drop Lock

Order Code: O00-212-0530 Right side only 11119, left side only 10119

Spare Part Order Code:

Conventional orthotic drop lock knee joint

Details Supplied by Manufacturer

Dimensions: 6.3 mm x 19 mm (1/4" x 3/4"), length approx 1000 mm (39), 430 mm AK & 560 mm BK. (17 AK & 22 BK)
Profile: Rectangular.
Torque settings: None Available
Warranty: 12 months.
Recommended Inspection Intervals: Every 6 months.

Details Supplied by REHABTech

Tested Limitations: None.
Test Standard: None.
Tested By: ISO 8549-3 category:
Material: Aluminium 2024 T4
Weight: g
Notes: Individual component parts available. Should not be welded when assembling.
Should not use copper rivets for fixing other components.
For Orthotic Lower Limb Components.

Section 1 - Components

- ANKLE JOINTS
- SHOE INSERTS

Ankle Joint - Double Action Contoured 3/4"

Order Code: H71200
Spare Part Order Code:  

Manufacturer: Hosmer
( ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Ankle Joint - Double Action Contoured with 19 mm channel

Details Supplied by Manufacturer

Dimensions: For 19 mm side bar  Profile: Contoured
Torque settings: None Available  Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None  Material: Stainless Steel
Test Standard: None  Weight: g
Tested By: N/A  ISO 8549-3 category:  

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Ankle Joint

Manufacturer: Hosmer (ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Ankle Joint- Double Action Straight 3/4"

Order Code: H71201
Spare Part Order Code:

Double action ankle joints straight, with 19 mm channel, straight.

Details Supplied by Manufacturer

Dimensions: For 19 mm side bar
Profile: Straight
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Material: Stainless Steel
Test Standard: None
Weight: g
Tested By: N/A
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Ankle Joint

Manufacturer: Hosmer
(ISO 9001 Certified)

Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Ankle Joint- Double Action Contoured 5/8"

Order Code: H71202

Spare Part Order Code:

Double action ankle joints with 16 mm channel, contour.

Details Supplied by Manufacturer

Dimensions: For 16 mm side bar
Profile: Contoured
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Material: Stainless Steel
Test Standard: None
Weight: g
Tested By: N/A
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Ankle Joint

Manufacturer: Hosmer
(ISO 9001 Certified)

Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Ankle Joint- Free /Limited Action Contoured 3/4"

Order Code: H71203

Spare Part Order Code:

Free /limited motion ankle joints with 19 mm channel, contour.

Details Supplied by Manufacturer

Dimensions: For 19 mm side bar
Profile: Contoured
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Material: Stainless Steel
Test Standard: None
Weight: g
Tested By: N/A
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
**Ankle Joint**

Manufacturer: Hosmer  
(ISO 9001 Certified)  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796

**Ankle Joint- Double Action Straight 5/8"**

**Order Code:** H71204

**Details Supplied by Manufacturer**

- **Dimensions:** For 16 mm side bar
- **Profile:** Straight
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** None Available

**Details Supplied by REHABTech**

- **Tested Limitations:** None
- **Material:** Stainless Steel
- **Test Standard:** None
- **Weight:** g
- **Tested By:** N/A
- **ISO 8549-3 category:**

---

**Lower limb orthotics 1998**  
Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer
(ISO 9001 Certified)

Supplier: George W. Masson & Sons

Contact No: 03 9580 9796

Ankle Joint- Free /Limited Straight 3/4"

Order Code: H71205

Details Supplied by Manufacturer

**Dimensions:** For 19 mm side bar
**Profile:** Straight
**Torque settings:** None Available
**Warranty:** 12 months
**Assembly-Alignment Instructions:** None Available
**Recommended Inspection Intervals:** None Available

Details Supplied by REHABTech

**Tested Limitations:** None
**Material:** Stainless Steel
**Test Standard:** None
**Weight:** g
**Tested By:** N/A
**ISO 8549-3 category:**
**Notes:**

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Ankle Joint

Manufacturer: Hosmer
(ISO 9001 Certified)

Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Ankle Joint- Free /Limited Contoured 5/8"

Order Code: H71206

Manufacturer details:

Free/limited motion ankle joints with 16 mm channel, contour.

Details Supplied by Manufacturer

- **Dimensions**: For 16 mm side bar
- **Profile**: Contoured
- **Torque settings**: None Available
- **Warranty**: 12 months
- **Assembly-Alignment Instructions**: None Available
- **Recommended Inspection Intervals**: None Available

Details Supplied by REHABTech

- **Tested Limitations**: None
- **Material**: Stainless Steel
- **Test Standard**: None
- **Weight**: g
- **Tested By**: N/A
- **ISO 8549-3 category**:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
### Ankle Joint - Free /Limited Straight 5/8"

**Order Code:** H71207

**Manufacturer:** Hosmer  
(ISO 9001 Certified)

**Supplier:** George W. Masson & Sons  
Contact No: 03 9580 9796

#### Details Supplied by Manufacturer

- **Dimensions:** For 16 mm side bar
- **Profile:** Straight
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** None Available

#### Details Supplied by REHABTech

- **Tested Limitations:** None
- **Material:** Stainless Steel
- **Test Standard:** None
- **Weight:** g
- **Tested By:** N/A
- **ISO 8549-3 category:**

---

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Ankle Joint

Manufacturer: Hosmer
(ISO 9001 Certified)

Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Ankle Joint- Dorsiflexion Right, Contoured 3/4"

Order Code: H71208

Spare Part Order Code:

Medial right, dorsiflexion assist ankle joint with 19 mm channel, contoured.

Details Supplied by Manufacturer

- **Dimensions**: For 19 mm side bar
- **Profile**: Contoured
- **Torque settings**: None Available
- **Warranty**: 12 months
- **Assembly-Alignment Instructions**: None Available
- **Recommended Inspection Intervals**: None Available

Details Supplied by REHABTech

- **Tested Limitations**: None
- **Material**: Stainless Steel
- **Test Standard**: None
- **Weight**: g
- **ISO 8549-3 category**: N/A

Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer  
(ISO 9001 Certified)  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796  
**Ankle Joint- Dorsiflexion Left, Contoured 3/4''**

**Order Code:** H71209  
**Spare Part Order Code:**  

*Details Supplied by Manufacturer*

- **Dimensions:** For 19 mm side bar  
- **Profile:** Contoured  
- **Torque settings:** None Available  
- **Warranty:** 12 months  
- **Assembly-Alignment Instructions:** None Available  
- **Recommended Inspection Intervals:** None Available  

*Details Supplied by REHABTech*

- **Tested Limitations:** None  
- **Test Standard:** None  
- **Tested By:** N/A  
- **Material:** Stainless Steel  
- **Weight:** g  
- **ISO 8549-3 category:**

---

*Lower limb orthotics 1998*

Component decision should only be made in consultation with an orthotist.
Ankle Joint

Manufacturer: Hosmer
(ISO 9001 Certified)

Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Ankle Joint- Dorsiflexion Left, Straight 3/4"

Order Code: H71210

Spare Part Order Code:

Lateral left, dorsiflexion assist ankle joint with 19 mm channel, straight.

Details Supplied by Manufacturer

Dimensions: For 19 mm side bar
Profile: Straight
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Material: Stainless Steel
Test Standard: None
Weight: g
Tested By: N/A
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
**Ankle Joint**

Manufacturer: Hosmer  
(ISO 9001 Certified)

Supplier: George W. Masson & Sons

Contact No: 03 9580 9796

Ankle Joint- Dorsiflexion Right, Straight 3/4"

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<tr>
<th>Order Code:</th>
<th>H71211</th>
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</table>

Medial right, dorsiflexion assist ankle joint with 19 mm channel, straight.

### Details Supplied by Manufacturer

- **Dimensions**: For 19 mm side bar
- **Profile**: Straight
- **Torque settings**: None Available
- **Warranty**: 12 months
- **Assembly-Alignment Instructions**: None Available
- **Recommended Inspection Intervals**: None Available

### Details Supplied by REHABTech

- **Tested Limitations**: None
- **Material**: Stainless Steel
- **Test Standard**: None
- **Weight**: g
- **ISO 8549-3 category**:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Ankle Joint

Manufacturer: Hosmer  
Supplier: George W. Masson & Sons  
(ISO 9001 Certified)  
Contact No: 03 9580 9796

Ankle Joint- Dorsiflexion Right, Contoured 5/8''

Order Code: H71212  
Spare Part Order Code: 

**Medial right, dorsiflexion assist ankle joint with 16 mm channel, contoured.**

<table>
<thead>
<tr>
<th>Details Supplied by Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dimensions:</strong> For 16 mm side bar</td>
</tr>
<tr>
<td><strong>Profile:</strong> Contoured</td>
</tr>
<tr>
<td><strong>Torque settings:</strong> None Available</td>
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<tr>
<td><strong>Warranty:</strong> 12 months</td>
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<tr>
<td><strong>Assembly-Alignment Instructions:</strong> None Available</td>
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<tr>
<td><strong>Recommended Inspection Intervals:</strong> None Available</td>
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</thead>
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<tr>
<td><strong>Tested Limitations:</strong> None</td>
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<tr>
<td><strong>Test Standard:</strong> None</td>
</tr>
<tr>
<td><strong>Tested By:</strong> N/A</td>
</tr>
<tr>
<td><strong>Material:</strong> Stainless Steel</td>
</tr>
<tr>
<td><strong>Weight:</strong> g</td>
</tr>
<tr>
<td><strong>ISO 8549-3 category:</strong></td>
</tr>
</tbody>
</table>

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer  
(ISO 9001 Certified)  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796

Ankle Joint - Dorsiflexion Left, Contoured 5/8"  
Order Code: H71213  
Spare Part Order Code:  

Details Supplied by Manufacturer

- **Dimensions**: For 16 mm side bar  
- **Profile**: Contoured  
- **Torque settings**: None Available  
- **Warranty**: 12 months  
- **Assembly-Alignment Instructions**: None Available  
- **Recommended Inspection Intervals**: None Available

Details Supplied by REHABTech

- **Tested Limitations**: None  
- **Material**: Stainless Steel  
- **Test Standard**: None  
- **Weight**: g  
- **Tested By**: N/A  
- **ISO 8549-3 category**:  

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Ankle Joint

Manufacturer: Hosmer
(ISO 9001 Certified)

Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Ankle Joint- Dorsiflexion Right, Straight 5/8"

Order Code: H71214

Spare Part Order Code:

Medial right, dorsiflexion assist ankle joint with 16 mm channel, contoured.

Details Supplied by Manufacturer

Dimensions: For 16 mm side bar
Profile: Straight
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Material: Stainless Steel
Test Standard: None
Weight: g
Tested By: N/A
ISO 8549-3 category:

Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Ankle Joint

Manufacturer: Hosmer
(ISO 9001 Certified)

Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Ankle Joint- Dorsiflexion Left, Straight 5/8"

Order Code: H71215

Spare Part Order Code:

- **Lateral left, dorsiflexion assist ankle joint with 16 mm channel, contoured.**

### Details Supplied by Manufacturer

- **Dimensions:** For 16 mm side bar
- **Profile:** Straight
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** None Available

### Details Supplied by REHABTech

- **Tested Limitations:** None
- **Test Standard:** None
- **Tested By:** N/A
- **Material:** Stainless Steel
- **Weight:** g
- **ISO 8549-3 category:**

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
## Ankle Joint

### Manufacturer: Hosmer
(ISO 9001 Certified)

### Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

### Ankle Joint - Double Action with pins Straight 5/8"

**Order Code:** H71313

**Spare Part Order Code:**

---

### Double action ankle joint with pins with 16 mm channel

#### Details Supplied by Manufacturer

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<th>Warranty</th>
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</tr>
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<tr>
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<th>Recommended Inspection Intervals</th>
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#### Details Supplied by REHABTech

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<tr>
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<th>Notes</th>
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<tr>
<th>ISO 8549-3 category</th>
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<tbody>
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<td></td>
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</tbody>
</table>
Manufacturer: Hosmer  
(ISO 9001 Certified)

Supplier: George W. Masson & Sons

Contact No: 03 9580 9796

Ankle Joint- Double Action with pins Straight 3/4"

Order Code: H71314

Spare Part Order Code: 

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**Double action ankle joint with pins with 19 mm channel**

---

### Details Supplied by Manufacturer

- **Dimensions:** For 19 mm side bar
- **Profile:** Straight
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** None Available

---

### Details Supplied by REHABTech

- **Tested Limitations:** None
- **Test Standard:** None
- **Tested By:** N/A
- **Material:** Stainless Steel
- **Weight:** g
- **ISO 8549-3 category:**

---

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Ankle Joint

**Manufacturer:** Hosmer  
(ISO 9001 Certified)

**Supplier:** George W. Masson & Sons

**Contact No:** 03 9580 9796

**Ankle Joint - Double Action with pins Contoured 5/8**

**Order Code:** H71315

**Spare Part Order Code:**

---

**Details Supplied by Manufacturer**

- **Dimensions:** For 16 mm side bar
- **Profile:** Contoured
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** None Available

---

**Details Supplied by REHABTech**

- **Tested Limitations:** None
- **Test Standard:** None
- **Tested By:** N/A
- **Material:** Stainless Steel
- **Weight:** g
- **ISO 8549-3 category:**

---

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer  
( ISO 9001 Certified)  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796

Ankle Joint- Double Action with pins Contoured 3/4"

Order Code: H71316  
Spare Part Order Code:  

Details Supplied by Manufacturer

Dimensions: For 19 mm side bar  
Profile: Contoured  
Torque settings: None Available  
Warranty: 12 months  
Assembly-Alignment Instructions: None Available  
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None  
Material: Stainless Steel  
Test Standard: None  
Weight: g  
Tested By: N/A  
ISO 8549-3 category:  
Notes:  

Double action ankle joint with pins with 19 mm channel
Ankle Joint

Manufacturer: Otto Bock (ISO 9001 Certified)  
Supplier: Otto Bock A/ Asia  
Contact No: 1800 677 471

Modular Ankle Joints

Order Code: 17B53=16

Spare Part Order Code:
- bearing nut 17Y19=7x6.75xM5
- truss head screw 501S32=M5x12x13
- compression spring 513D18=4.7x31

System toe pick-up ankle joints

Details Supplied by Manufacturer

- **Dimensions:** For bar width 16 mm, clevis width 2.5 mm, length from joint centre 57 mm
- **Profile:** contoured
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** 6 months

Details Supplied by REHABTech

- **Tested Limitations:** None  
- **Material:** Stainless Steel
- **Test Standard:** None  
- **Weight:** 155 g
- **Tested By:** N/A  
- **ISO 8549-3 category:**
- **Notes:** Both medial & lateral joints are contoured, bearing nut parts are available in range of sizes for repairs.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
**Ankle Joint**

**Manufacturer:** Otto Bock  
(ISO 9001 Certified)

**Supplier:** Otto Bock A/ Asia

**Contact No:** 1800 677 471

---

**Modular Ankle Joints**

**Order Code:** 17B53=20

**Spare Part Order Code:**
- bearing nut 17Y19=9x7.5xM6
- truss head screw 501S32=M6x14x14
- compression spring 513D18=5.5x35

**Details Supplied by Manufacturer**

**Dimensions:** For bar width 20 mm, clevis width 3 mm, length from joint centre 66 mm  
**Profile:** contoured  
**Torque settings:** None Available  
**Warranty:** 12 months

**Assembly-Alignment Instructions:** None Available  
**Recommended Inspection Intervals:** 6 months

**Details Supplied by REHABTech**

**Tested Limitations:** None  
**Material:** Stainless Steel  
**Test Standard:** None  
**Weight:** 207 g  
**Tested By:** N/A  
**ISO 8549-3 category:**

**Notes:** Both medial & lateral joints are contoured, bearing nut parts are available in range of sizes for repairs.

---

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock (ISO 9001 Certified)  
Supplier: Otto Bock A/ Asia  
Contact No: 1800 677 471

Modular Ankle Joints

Order Code: 17B54=16

Spare Part Order Code:
- bearing nut 17Y19=7x6.75xM5
- truss head screw 501S32=M5x12x13

System limited motion ankle joint

Details Supplied by Manufacturer

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Profile</th>
<th>Warranty</th>
</tr>
</thead>
<tbody>
<tr>
<td>For bar width 16 mm, clevis width 2.5 mm, length from joint centre 41 mm</td>
<td>medial joint contoured &amp; lateral joint straight</td>
<td>12 months</td>
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</tbody>
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Torque settings: None Available  
Assembly-Alignment Instructions: None Available  
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None  
Test Standard: None  
Tested By: N/A  
Material: Stainless Steel  
Weight: 95 g  
ISO 8549-3 category:

Notes: Medial joint contoured & lateral joint straight, bearing nut parts are available in range of sizes for repairs.

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Ankle Joint

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Modular Ankle Joints

Order Code: 17B54=20

Spare Part Order Code:
- bearing nut 17Y19=9×7.5×M6
- truss head screw 501S32=M6×14×14

**System limited motion ankle joint**

<table>
<thead>
<tr>
<th>Details Supplied by Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dimensions:</strong> For bar width 20 mm, clevis width 3 mm, length from joint centre 41 mm</td>
</tr>
<tr>
<td><strong>Profile:</strong> medial joint contoured &amp; lateral joint straight</td>
</tr>
<tr>
<td><strong>Torque settings:</strong> None Available</td>
</tr>
<tr>
<td><strong>Warranty:</strong> 12 months</td>
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<td><strong>Assembly-Alignment Instructions:</strong> None Available</td>
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<tr>
<td><strong>Recommended Inspection Intervals:</strong> 6 months</td>
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</table>

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<tr>
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<tbody>
<tr>
<td><strong>Tested Limitations:</strong> None</td>
</tr>
<tr>
<td><strong>Material:</strong> Stainless Steel</td>
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<tr>
<td><strong>Test Standard:</strong> None</td>
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<tr>
<td><strong>Weight:</strong> 110 g</td>
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<tr>
<td><strong>Tested By:</strong> N/A</td>
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<tr>
<td><strong>ISO 8549-3 category:</strong></td>
</tr>
<tr>
<td><strong>Notes:</strong> Medial joint contoured &amp; lateral joint straight, bearing nut parts are available in range of sizes for repairs.</td>
</tr>
</tbody>
</table>

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Ankle Joint

Manufacturer: Otto Bock  
(ISO 9001 Certified)  
Supplier: Otto Bock A/ Asia  
Contact No: 1800 677 471

Modular Ankle Joints

Order Code: 17B57=16

Spare Part Order Code:  
bearing nut 17Y19=7x6.75xM5  
truss head screw 501S32=M5x12x13

System limited motion ankle joint

Details Supplied by Manufacturer

Dimensions: For bar width 16 mm, clevis width 2.5 mm, length from joint centre 41 mm  
Profile: straight  
Torque settings: None Available  
Warranty: 12 months  
Assembly-Alignment Instructions: None Available  
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None  
Test Standard: None  
Tested By: N/A  
Material: Stainless Steel  
Weight: 97 g  
ISO 8549-3 category:  
Notes: Both medial & lateral joints are straight, bearing nut parts are available in range of sizes for repairs.

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Ankle Joint

**Manufacturer:** Otto Bock (ISO 9001 Certified)

**Supplier:** Otto Bock A/ Asia

**Contact No:** 1800 677 471

**Modular Ankle Joints**

**Order Code:** 17B57=20

**Spare Part Order Code:**
- Bearing nut 17Y19=9x7.5xM6
- Truss head screw 501S32=M6x14x14

---

**System limited motion ankle joint**

**Details Supplied by Manufacturer**

- **Dimensions:** For bar width 20 mm, clevis width 3 mm, length from joint centre 41 mm
- **Profile:** Straight
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** 6 months

**Details Supplied by REHABTech**

- **Tested Limitations:** None
- **Test Standard:** None
- **Tested By:** N/A
- **Material:** Stainless Steel
- **Weight:** 107 g
- **ISO 8549-3 category:**
- **Notes:** Both medial & lateral joints are straight, bearing nut parts are available in range of sizes for repairs.
Ankle Joint

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Modular Ankle Joints

Order Code: 17B59=16

Spare Part Order Code:
- bearing nut 17Y19=7x6.75xM5
- truss head screw 501S32=M5x12x13
- compression spring 513D18=4.7x31

Details Supplied by Manufacturer

Dimensions: For bar width 16 mm, clevis width 2.5 mm, length from joint centre 57 mm
Profile: straight
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 150 g
ISO 8549-3 category:

Notes: Both medial & lateral joints are straight, bearing nut parts are available in range of sizes for repairs.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Ankle Joint

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Modular Ankle Joints

Order Code: 17B59=20

Spare Part Order Code:
bearing nut 17Y19=9x7.5xM6
truss head screw 501S32=M6x14x14
compression spring 513D18=5.5x35

System toe pick-up ankle joints

Details Supplied by Manufacturer

Dimensions: For bar width 20 mm, clevis width 3 mm, length from joint centre 57 mm
Profile: straight
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 201 g
ISO 8549-3 category:
Notes: Both medial & lateral joints are straight, bearing nut parts are available in range of sizes for repairs.
Ankle Joint

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/Asia
Contact No: 1800 677 471

Modular Ankle Joints

Order Code: 17B62=16

Spare Part Order Code:
- bearing nut 17Y19=7x6.75xM5
- truss head screw 501S32=M5x12x13

System limited motion ankle joint

Details Supplied by Manufacturer

- **Dimensions:** For bar width 16 mm, clevis width 2.5 mm, length from joint centre 41 mm
- **Profile:** medial joint contoured & lateral joint straight
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** 6 months

Details Supplied by REHABTech

- **Tested Limitations:** None
- **Test Standard:** None
- **Tested By:** N/A
- **Material:** Stainless Steel
- **Weight:** 100 g
- **ISO 8549-3 category:**
- **Notes:** Medial joint contoured & lateral joint straight, bearing nut parts are available in range of sizes for repairs.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock  
(ISO 9001 Certified)  
Supplier: Otto Bock A/ Asia  
Contact No: 1800 677 471

Modular Ankle Joints

Order Code: 17B62=20

Spare Part Order Code:  
-bearing nut 17Y19=9x7.5xM6  
-truss head screw 501S32=M6x14x14

System limited motion ankle joint

Details Supplied by Manufacturer

Dimensions: For bar width 20 mm, clevis width 3 mm, length from joint centre 41 mm  
Profile: medial joint contoured & lateral joint straight  
Torque settings: None Available  
Warranty: 12 months

Assembly-Alignment Instructions: None Available  
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None  
Test Standard: None  
Tested By: N/A  
Material: Stainless Steel  
Weight: 110 g  
ISO 8549-3 category:  
Notes: Medial joint contoured & lateral joint straight, bearing nut parts are available in range of sizes for repairs.
Ankle Joint

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/Asia
Contact No: 1800 677 471

Modular Ankle Joints

Order Code: 17B63=L16

Spare Part Order Code:
- bearing nut 17Y19=7x6.75xM5
- truss head screw 501S32=M5x12x13
- compression spring 513D18=4.7x31

System toe pick-up ankle joints for left side

Details Supplied by Manufacturer

Dimensions: For bar width 16 mm, clevis width 2.5 mm, length from joint centre 57 mm
Profile: medial joint contoured & lateral joint straight
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 141 g
ISO 8549-3 category:
Notes: Medial joint contoured & lateral joint straight, bearing nut parts are available in range of sizes for repairs.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Ankle Joint

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Modular Ankle Joints

Order Code: 17B63=L20

Spare Part Order Code:
bearing nut 17Y19=9x7.5xM6
truss head screw 501S32=M6x14x14
compression spring 513D18=5.5x35

System toe pick-up ankle joints for left side

Details Supplied by Manufacturer

Dimensions: For bar width 20 mm, clevis width 3 mm, length from joint centre 57 mm
Profile: Medial joint contoured & lateral joint straight
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 207 g
ISO 8549-3 category:
Notes: Medial joint contoured & lateral joint straight, bearing nut parts are available in range of sizes for repairs.
Ankle Joint

Manufacturer: Otto Bock
   (ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Modular Ankle Joints

Order Code: 17B63=R16

Spare Part Order Code:
   bearing nut 17Y19=7x6.75xM5
   truss head screw 501S32=M5x12x13
   compression spring 513D18=4.7x31

System toe pick-up ankle joints for right side

Details Supplied by Manufacturer

Dimensions: For bar width 16 mm, clevis width 2.5 mm, length from joint centre 57 mm
Profile: medial joint contoured & lateral joint straight
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Weight: 141 g
Material: Stainless Steel
Tested By: N/A
ISO 8549-3 category:
Notes: Medial joint contoured & lateral joint straight, bearing nut parts are available in range of sizes for repairs.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock (ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

**Modular Ankle Joints**

**Order Code:** 17B63=R20

**Spare Part Order Code:**

- Bearing nut 17Y19=9x7.5xM6
- Truss head screw 501S32=M6x14x14
- Compression spring 513D18=5.5x35

**System toe pick-up ankle joints for right side**

**Details Supplied by Manufacturer**

- **Dimensions:** For bar width 20 mm, clevis width 3 mm, length from joint centre 57 mm
- **Profile:** Medial joint contoured & lateral joint straight
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** 6 months

**Details Supplied by REHABTech**

- **Tested Limitations:** None
- **Test Standard:** None
- **Tested By:** N/A
- **Material:** Stainless Steel
- **Weight:** 207 g
- **ISO 8549-3 category:**
- **Notes:** Medial joint contoured & lateral joint straight, bearing nut parts are available in range of sizes for repairs.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock
(ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Conventional Ankle Joints

Order Code: 17F10=0

Spare Part Order Code:
17A2=0 Ankle joint upper bar,
505G1=22x8x4 joint bolt
502R1=M6x22 round nut
17C=0 stirrup, bar length from joint centre 165mm

Hessing limited motion ankle joint

Details Supplied by Manufacturer

Dimensions: Length 390 mm, thickness 4 mm, width 20 mm, milled head 20x4 mm
Profile: half round
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Steel
Weight: 850 g
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock
(ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Conventional Ankle Joints

Order Code: 17F10=1

Spare Part Order Code:
17A2=1 Ankle joint upper bar,
505G1=20x7x3.5 joint bolt
502R1=M5x20 round nut
17C=1 stirrup, bar length from joint centre 165mm

Hessing limited motion ankle joint

Details Supplied by Manufacturer

Dimensions: Length 390 mm, thickness 4 mm, width 20 mm, milled head 18 x 3.5 mm
Profile: half round
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Steel
Weight: 815 g
ISO 8549-3 category: N/A

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Conventional Ankle Joints

Order Code: 17F16=0

Spare Part Order Code:
17A2=0 Ankle joint upper bar,
505G1=22x8x4 joint bolt
502R1=M6x22 round nut
17C2=L0 left stirrup, 17C2=R0 right
stirrup, bar length from joint centre
165mm

Hessing limited motion ankle joints

Details Supplied by Manufacturer

Dimensions: Length 390 mm, thickness 4 mm, width 20 mm, milled head 20x4 mm
Profile: half round
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Steel
Weight: 1200 g
ISO 8549-3 category:
Ankle Joint

Manufacturer: Otto Bock  
(ISO 9001 Certified)  
Supplier: Otto Bock A/Asia  
Contact No: 1800 677 471

Conventional Ankle Joints

Order Code: 17F16=1

<table>
<thead>
<tr>
<th>Spare Part Order Code:</th>
</tr>
</thead>
<tbody>
<tr>
<td>17A2=1 Ankle joint upper bar,</td>
</tr>
<tr>
<td>505G1=20x7x3.5 joint bolt</td>
</tr>
<tr>
<td>502R1=M5x20 round nut</td>
</tr>
<tr>
<td>17C2=L1 left stirrup, 17C2=R1 right stirrup, bar length from joint centre</td>
</tr>
<tr>
<td>165mm</td>
</tr>
</tbody>
</table>

**Hessing limited motion ankle joints**

<table>
<thead>
<tr>
<th>Details Supplied by Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dimensions:</strong> Length 390 mm, thickness 4 mm, width 20 mm, milled head 18 x 3.5 mm</td>
</tr>
<tr>
<td><strong>Profile:</strong> half round</td>
</tr>
<tr>
<td><strong>Torque settings:</strong> None Available</td>
</tr>
<tr>
<td><strong>Warranty:</strong> 12 months</td>
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<tr>
<td><strong>Recommended Inspection Intervals:</strong> 6 months</td>
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</table>

<table>
<thead>
<tr>
<th>Details Supplied by REHABTech</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tested Limitations:</strong> None</td>
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<tr>
<td><strong>Test Standard:</strong> None</td>
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<tr>
<td><strong>Tested By:</strong> N/A</td>
</tr>
<tr>
<td><strong>Material:</strong> Steel</td>
</tr>
<tr>
<td><strong>Weight:</strong> 1200 g</td>
</tr>
<tr>
<td><strong>ISO 8549-3 category:</strong></td>
</tr>
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</table>

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Ankle Joint

Manufacturer: Otto Bock
( ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Conventional Ankle Joints

Order Code: 17F24=2

Spare Part Order Code:
17A3=2 Ankle joint upper bar, for 17F24, 17Y19=7x6.75xM5 bearing nut
501S32=M5x12x13 truss head screw
17C3=2 stirrup , bar length 130mm

Limited motion ankle joints

Details Supplied by Manufacturer

Dimensions: Length 300 mm, thickness 3 mm, width 18 mm, milled head 24 mm
Profile: flat
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Material: Steel
Test Standard: None
Weight: 620 g
Tested By: N/A
ISO 8549-3 category:
Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Ankle Joint

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Conventional Ankle Joints

Order Code: 17F24=4

Spare Part Order Code:
17A3=4 Ankle joint upper bar, for
17F24, 17Y19=7x6.75xM5 bearing nut
501S32=M5x12x13 truss head screw
17C3=4 stirrup, bar length 130mm

Limited motion ankle joints

Details Supplied by Manufacturer

Dimensions: Length 300 mm, thickness 3 mm, width 18 mm, milled head 22 mm
Profile: flat
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Material: Steel
Test Standard: None
Weight: 420 g
Tested By: N/A
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Conventional Ankle Joints

Order Code: 17F26=150

Spare Part Order Code:
17F31=L26 left, 17F31=R26 right, side bar with joint head

Dorsiflexion assist double bar ankle joint

Details Supplied by Manufacturer

Dimensions: None
Torque settings: None Available
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Notes:

Material:
Weight: 375 g
ISO 8549-3 category:

Component decision should only be made in consultation with an orthotist.
Ankle Joint

Manufacturer: Otto Bock  
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Conventional Ankle Joints

**Order Code:** 17F26=180

**Spare Part Order Code:**
17F31=L26 left, 17F31=R26 right, side bar with joint head

**Dorsiflexion assist double bar ankle joint**

### Details Supplied by Manufacturer

- **Dimensions:**
  - Profile:
- **Torque settings:** None Available
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** 6 months

### Details Supplied by REHABTech

- **Tested Limitations:** None
- **Test Standard:** None
- **Tested By:** N/A
- **Material:**
- **Weight:** 410 g
- **ISO 8549-3 category:**

---

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Conventional Ankle Joints

Order Code: 17F26=200

Details Supplied by Manufacturer

Dimensions: Profile: Torque settings: None Available Warranty: 12 months Assembly-Alignment Instructions: None Available Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None Material: Weight: 460 g Test Standard: None ISO 8549-3 category: Tested By: N/A Notes:

Ankle Joint

Manufacturer: Otto Bock
Supplier: Otto Bock A/ Asia
( ISO 9001 Certified)
Contact No: 1800 677 471

Dorsiflexion assist double bar ankle joint

Tested By: N/A
Material: ISO 8549-3 category: Weight: 460 g
Test Standard: None
Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Ankle Joint

Manufacturer: Otto Bock
Supplier: Otto Bock A/ Asia
(ISO 9001 Certified)

Contact No: 1800 677 471

Conventional Ankle Joints

Order Code: 17F26=220

Spare Part Order Code:

Manufacturer: Otto Bock
Supplier: Otto Bock A/ Asia
(ISO 9001 Certified)

Conventional Ankle Joints

Order Code: 17F26=220

Spare Part Order Code:

Conventional Ankle Joints

Order Code: 17F26=220

Spare Part Order Code:

Details Supplied by Manufacturer

Dimensions: Profile:
Torque settings: None Available Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None Material:
Test Standard: None Weight: 500 g
Tested By: N/A ISO 8549-3 category:
Notes:
Conventional Ankle Joints

Order Code: 17F26=240

Spare Part Order Code:

Dorsiflexion assist double bar ankle joint

Details Supplied by Manufacturer

Dimensions: Profile: 
Torque settings: None Available Warranty: 12 months
Assembly-Alignment Instructions: None Available Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None Material: 
Test Standard: None Weight: 650 g
Tested By: N/A ISO 8549-3 category:
Notes:
Ankle Joint

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Conventional Ankle Joints

Order Code: 17F26=260

Spare Part Order Code:

Dorsiflexion assist double bar ankle joint

Details Supplied by Manufacturer

Dimensions: Profile:
Torque settings: None Available Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None Material:
Test Standard: None Weight: 700 g
Tested By: N/A ISO 8549-3 category:
Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturers: Otto Bock (ISO 9001 Certified)
Supplier: Otto Bock A/ Asia

Conventional Ankle Joints

Order Code: 17F26=280

Dorsiflexion assist double bar ankle joint

Details Supplied by Manufacturer

Dimensions:
Torque settings: None Available
Profile: Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material:
Weight: 725 g
ISO 8549-3 category:
Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
## Conventional Ankle Joints

**Order Code:** 17F26-300

**Manufacturer:** Otto Bock  
(ISO 9001 Certified)

**Supplier:** Otto Bock A/ Asia  
Contact No: 1800 677 471

### Details Supplied by Manufacturer

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Profile</th>
<th><strong>Warranty:</strong> 12 months</th>
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</thead>
<tbody>
<tr>
<td><strong>Torque settings:</strong></td>
<td>None Available</td>
<td></td>
</tr>
<tr>
<td><strong>Assembly-Alignment Instructions:</strong></td>
<td>None Available</td>
<td></td>
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<tr>
<td><strong>Recommended Inspection Intervals:</strong></td>
<td>6 months</td>
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### Details Supplied by REHABTech

<table>
<thead>
<tr>
<th>Tested Limitations</th>
<th>Material:</th>
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<td><strong>Test Standard:</strong> None</td>
<td><strong>Weight:</strong> 750 g</td>
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<tr>
<td><strong>Tested By:</strong> N/A</td>
<td>ISO 8549-3 category:</td>
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<td><strong>Notes:</strong></td>
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</table>
### Conventional Ankle Joints

**Order Code:** 17F28=150

**Manufacturer:** Otto Bock  
*ISO 9001 Certified*  
**Supplier:** Otto Bock A/ Asia  
**Contact No:** 1800 677 471

#### Dorsiflexion assist double bar ankle joint

**Details Supplied by Manufacturer**

<table>
<thead>
<tr>
<th>Dimensions: Profile:</th>
<th>Torque settings: None Available</th>
<th>Warranty: 12 months</th>
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<tbody>
<tr>
<td>Assembly-Alignment Instructions: None Available</td>
<td>Recommended Inspection Intervals: 6 months</td>
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**Details Supplied by REHABTech**

<table>
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<tr>
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<th>Material:</th>
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<tbody>
<tr>
<td>Test Standard: None</td>
<td>Weight: 205 g</td>
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<tr>
<td>Tested By: N/A</td>
<td>ISO 8549-3 category:</td>
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Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Ankle Joint

Manufacturer: Otto Bock (ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Conventional Ankle Joints

Order Code: 17F28=180

Dorsiflexion assist double bar ankle joint

Details Supplied by Manufacturer

Dimensions:
Profile:
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Material:
Tested By: N/A
Weight: 210 g
ISO 8549-3 category:
Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock
(ISO 9001 Certified)  
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Conventional Ankle Joints

Order Code: 17F28=200

Dimensions: Profile:
Torque settings: None Available
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Tested Limitations: None
Test Standard: None
Tested By: N/A
Notes:

Material:
Weight: 355 g
ISO 8549-3 category:
Ankle Joint

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/Asia
Contact No: 1800 677 471

Conventional Ankle Joints

Order Code: 17F28=220

Conventional Ankle Joints

Dorsiflexion assist double bar ankle joint

Details Supplied by Manufacturer

Dimensions:
Profile:
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Material:
Test Standard: None
Weight: 365 g
Tested By: N/A
ISO 8549-3 category:
Notes:
Ankle Joint

Manufacturer: Otto Bock
(ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Conventional Ankle Joints

Order Code: 17F28=240

Dorsiflexion assist double bar ankle joint

Details Supplied by Manufacturer

Dimensions: Profile:
Torque settings: None Available Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None Material:
Test Standard: None Weight: 375 g
Tested By: N/A ISO 8549-3 category:
Notes:
Ankle Joint

Manufacturer: Otto Bock
Supplier: Otto Bock A/ Asia
(ISO 9001 Certified)
Contact No: 1800 677 471

Conventional Ankle Joints

Order Code: 17F28=260

Spare Part Order Code:

Manufacturer: Otto Bock
Supplier: Otto Bock A/ Asia
(ISO 9001 Certified)
Contact No: 1800 677 471

Conventional Ankle Joints

Order Code: 17F28=260

Spare Part Order Code:

Dorsiflexion assist double bar ankle joint

Details Supplied by Manufacturer

Dimensions: 
Profile: 
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Material:
Test Standard: None
Weight: 410 g
Tested By: N/A
ISO 8549-3 category:
Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Conventional Ankle Joints

Order Code: 17F28=280

Spare Part Order Code:

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/Asia

Contact No: 1800 677 471

Dorsiflexion assist double bar ankle joint

Details Supplied by Manufacturer

Dimensions: Profile:
Torque settings: None Available Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A Material:
Weight: 425 g
ISO 8549-3 category:
Notes:

Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock
(ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Conventional Ankle Joints

Order Code: 17F28=300

Dorsiflexion assist double bar ankle joint

Details Supplied by Manufacturer

Dimensions: Profile:
Torque settings: None Available Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None Material:
Test Standard: None Weight: 435 g
Tested By: N/A ISO 8549-3 category:
Notes:
Ankle Joint

Manufacturer: Otto Bock (ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Modular Ankle Joints

Order Code: 17F29=16

Spare Part Order Code:
- joint bushing 511S2=10x2
- phillips head screw 501T7=7.5x9xM5
- compression spring 513D22

System telescoping ankle joint with joint bushing, shoe stirrup

Details Supplied by Manufacturer

Dimensions: None Available
Profile: None Available
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Material: Stainless Steel
Test Standard: None
Weight: 218 g
Tested By: N/A
ISO 8549-3 category:
Notes: None
**Manufacturer:** Otto Bock  
(ISO 9001 Certified)

**Supplier:** Otto Bock A/ Asia

**Contact No:** 1800 677 471

### Modular Ankle Joints

<table>
<thead>
<tr>
<th>Order Code:</th>
<th>17F29=20</th>
</tr>
</thead>
</table>

### Spare Part Order Code:
- joint bushing 511S2=12x2
- phillips head screw 501T7=7.5x9xM5
- compression spring 513D22

### System telescoping ankle joint with joint bushing, shoe stirrup

### Details Supplied by Manufacturer

<table>
<thead>
<tr>
<th>Dimension: Profile:</th>
<th>Torque settings: None Available Width: 255 g</th>
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<tbody>
<tr>
<td>Assembly-Alignment Instructions: None Available</td>
<td>Weight: 255 g</td>
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<tr>
<td>Recommended Inspection Intervals: 6 months</td>
<td></td>
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### Details Supplied by REHABTech

<table>
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<tr>
<th>Tested Limitations: None</th>
<th>Material: Stainless Steel</th>
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<tr>
<td>Test Standard: None</td>
<td>Weight: 255 g</td>
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<tr>
<td>Tested By: N/A</td>
<td>ISO 8549-3 category:</td>
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<td>Notes:</td>
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</tbody>
</table>
Ankle Joint

Manufacturer: Otto Bock
( ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Modular Ankle Joints

Order Code: 17F41=14x70
Spare Part Order Code:
rubber block 18Z4=80
truss head screw 501S16=M4x12x10

System walking stirrup with rubber block

Details Supplied by Manufacturer

Dimensions: For bar width 14 mm, inside width 70 mm, length 300 mm
Profile: None Available
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Material: Stainless Steel
Tested By: N/A
Weight: 352 g
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
### Ankle Joint

**Manufacturer:** Otto Bock  
(ISO 9001 Certified)  
**Supplier:** Otto Bock A/ Asia  
**Contact No:** 1800 677 471

**Modular Ankle Joints**

<table>
<thead>
<tr>
<th>Order Code:</th>
<th>17F41=16x100</th>
</tr>
</thead>
</table>
| Spare Part Order Code: | rubber block 18Z4=80  
truss head screw 501S16=M4x12x10 |

**System walking stirrup with rubber block**

### Details Supplied by Manufacturer

**Dimensions:** For bar width 16 mm, inside width 100 mm, length 500 mm  
**Profile:**  
**Torque settings:** None Available  
**Warranty:** 12 months  
**Assembly-Alignment Instructions:** None Available  
**Recommended Inspection Intervals:** 6 months

### Details Supplied by REHABTech

**Tested Limitations:** None  
**Material:** Stainless Steel  
**Test Standard:** None  
**Weight:** 670 g  
**Tested By:** N/A  
**ISO 8549-3 category:**  
**Notes:**

---

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Modular Ankle Joints

Order Code: 17F41=16x80

Spare Part Order Code:
- rubber block 18Z4=80
- truss head screw 501S16=M4x12x10

System walking stirrup with rubber block

Details Supplied by Manufacturer

- **Dimensions**: For bar width 16 mm, inside width 80 mm, length 400 mm
- **Profile**: None Available
- **Warranty**: 12 months
- **Assembly-Alignment Instructions**: None Available
- **Recommended Inspection Intervals**: 6 months

Details Supplied by REHABTech

- **Tested Limitations**: None
- **Material**: Stainless Steel
- **Test Standard**: None
- **Weight**: 542 g
- **Tested By**: N/A
- **ISO 8549-3 category**: N/A
Ankle Joint

Manufacturer: Otto Bock
(ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Modular Ankle Joints

Order Code: 17F41=20x100

Spare Part Order Code:
rubber block 18Z4=100
truss head screw 501S16=M4x12x10

System walking stirrup with rubber block

Details Supplied by Manufacturer

Dimensions: For bar width 20 mm, inside width 100 mm, length 500 mm
Profile: 
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended inspection intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Material: Stainless Steel
Test Standard: None
Weight: 778 g
Tested By: N/A
ISO 8549-3 category:
Notes: 

Component decision should only be made in consultation with an orthotist.
Modular Ankle Joints

Order Code: 17F41=20x90

Spare Part Order Code:
rubber block 18Z4=100
truss head screw 501S16=M4x12x10

System walking stirrup with rubber block

Details Supplied by Manufacturer

**Dimensions:** For bar width 20 mm, inside width 90 mm, length 450 mm

**Profile:**

**Torque settings:** None Available

**Warranty:** 12 months

**Assembly-Alignment Instructions:** None Available

**Recommended Inspection Intervals:** 6 months

Details Supplied by REHABTech

**Tested Limitations:** None

**Material:** Stainless Steel

**Test Standard:** None

**Weight:** 719 g

**Tested By:** N/A

ISO 8549-3 category:
Ankle Joint

Manufacturer: Otto Bock  
(ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Modular Ankle Joints

Order Code: 17F42=16x100

Spare Part Order Code:
  - rubber block 18Z4=80
  - truss head screw 501S16=M4x12x10

System walking stirrup with rubber block

Details Supplied by Manufacturer

- **Dimensions:** For bar width 16 mm, inside width 100 mm, length 500 mm
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** 6 months

Details Supplied by REHABTech

- **Tested Limitations:** None
- **Material:** Aluminium
- **Test Standard:** None
- **Weight:** 377 g
- **Tested By:** N/A
- **ISO 8549-3 category:**

---

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock
(ISO 9001 Certified)
Supplier: Otto Bock A/Asia
Contact No: 1800 677 471

Modular Ankle Joints

Order Code: 17F42=16x80
Spare Part Order Code:
rubber block 18Z4=80
truss head screw 501S16=M4x12x10

System walking stirrup with rubber block

Details Supplied by Manufacturer

Dimensions: For bar width 16 mm, inside width 80 mm, length 400 mm
Profile: None Available
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended inspection intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Aluminium
Weight: 308 g
ISO 8549-3 category: N/A
Notes:
Ankle Joint

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Modular Ankle Joints

Order Code: 17F42=20x100

Spare Part Order Code:
rubber block 18Z4=100
truss head screw 501S16=M4x12x10

System walking stirrup with rubber block

Details Supplied by Manufacturer

- **Dimensions:** For bar width 20 mm, inside width 100 mm, length 500 mm
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** 6 months

Details Supplied by REHABTech

- **Tested Limitations:** None
- **Material:** Aluminium
- **Test Standard:** None
- **Weight:** 377 g
- **Tested By:** N/A
- **ISO 8549-3 category:**

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Modular Ankle Joints

Order Code: 17F42=20x90

Spare Part Order Code:
rubber block 18Z4=100
truss head screw 501S16=M4x12x10

Details Supplied by Manufacturer

Dimensions: For bar width 20 mm, inside width 90 mm, length 450 mm
Profile:
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Aluminium
Weight: 402 g
ISO 8549-3 category:
Manufacturer: Otto Bock  
Supplier: Otto Bock A/ Asia  
(ISO 9001 Certified)  
Contact No: 1800 677 471

Conventional Ankle Joints

Order Code: 7C3=1

Conventional Ankle Joints

Chopart bars

Details Supplied by Manufacturer

**Dimensions:** Total length 570 mm, fork length anterior 180 mm, posterior 165 mm for bar width 25 mm, thickness 2.5 mm  
**Profile:** Flat  
**Torque settings:** None Available  
**Warranty:** 12 months  
**Assembly-Alignment Instructions:** None Available  
**Recommended Inspection Intervals:** 6 months

Details Supplied by REHABTech

**Tested Limitations:** None  
**Test Standard:** None  
**Tested By:** N/A  
**Material:** Stainless Steel  
**Weight:** g  
**ISO 8549-3 category:**

---

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Conventional Ankle Joints

Order Code: 7C3=2

Details Supplied by Manufacturer

Dimensions: Total length 500 mm, fork length anterior 180 mm, posterior 180 mm for bar width 22 mm, thickness 2 mm
Profile: Flat
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Notes:

Material: Stainless Steel
Weight: g
ISO 8549-3 category:
Ankle Joint

Manufacturer: USMC
Supplier: Orthotic Prosthetic Centre Pty. ltd. (OPC)
Contact No: 03 9347 9411

Limited Motion SLB (Short Leg Brace), Upright.

Order Code: 211–120-8010

Spare Part Order Code:

Limited motion ankle joint with upright.

Details Supplied by Manufacturer

Dimensions: 4.76 mm x 15.875 mm x 406 mm (3/16 " x 5/8" x 16 ")
Profile:
Torque settings: None Available
Warranty: 12 months.
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: Every 6 months.

Details Supplied by REHABTech

Tested Limitations: None.
Material: Aluminium
Test Standard: None.
Weight: Not available g
Tested By:
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
**Ankle Joint**

Manufacturer: USMC

Supplier: Orthotic Prosthetic Centre Pty. ltd. (OPC)

Contact No: 03 9347 9411

Crowned limited Motion SLB (Short Leg Brace), Upright.

**Order Code:** 211--120-8020

**Spare Part Order Code:**

---

**Limited motion ankle joint with upright.**

---

### Details Supplied by Manufacturer

- **Dimensions:** 4.76 mm x 15.875 mm x 406 mm (3/16" x 5/8" x 16")
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** 12 months.
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** Every 6 months.

---

### Details Supplied by REHABTech

- **Tested Limitations:** None.
- **Test Standard:** None.
- **Tested By:**
- **Material:** Aluminium
- **Weight:** Not available g
- **ISO 8549-3 category:**

---

Lower limb orthotics 1998

Component decision should only be made in consultation with an orthotist.
Manufacturer: USMC
Supplier: Orthotic Prosthetic Centre Pty. ltd. (OPC)
Contact No: 03 9347 9411

Crowned Free Motion SLB (Short Leg Brace), Upright.

Order Code: 211--130-8020

Free motion ankle joint with upright.

Details Supplied by Manufacturer

Dimensions: 4.76 mm x 15.875 mm x 406 mm (3/16 " x 5/8" x 16 ")
Torque settings: None Available
Warranty: 12 months.
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: Every 6 months.

Details Supplied by REHABTech

Tested Limitations: None.
Material: Aluminium
Test Standard: None.
Weight: Not available
Tested By:
ISO 8549-3 category:
Notes:
Ankle Joint

Manufacturer: USMC
Supplier: Orthotic Prosthetic Centre Pty. ltd. (OPC)
Contact No: 03 9347 9411

Toe Pick UP SLB ( Short Leg Brace), Left, Upright.

Order Code: 211--140-801L

Details Supplied by Manufacturer

- **Dimensions:** 4.76 mm x 15.875 mm x 406 mm (3/16 " x 5/8" x 16 ")
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** 12 months.
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** Every 6 months.

Details Supplied by REHABTech

- **Tested Limitations:** None.
- **Material:** Aluminium
- **Test Standard:** None.
- **Weight:** Not available g
- **Tested By:**
- **Notes:**
- **ISO 8549-3 category:**

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Ankle Joint

Manufacturer: USMC
Supplier: Orthotic Prosthetic Centre Pty. ltd. (OPC)
Contact No: 03 9347 9411

Toe Pick UP SLB (Short Leg Brace), Right, Upright.

Order Code: 211--140-801R
Spare Part Order Code:

Details Supplied by Manufacturer

Dimensions: 4.76 mm x 15.875 mm x 406 mm (3/16 " x 5/8" x 16 ")
Profile:
Torque settings: None Available
Warranty: 12 months.
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: Every 6 months.

Details Supplied by REHABTech

Tested Limitations: None.
Material: Aluminium
Test Standard: None.
Weight: Not available g
Tested By:
ISO 8549-3 category:
Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Ankle Joint

Manufacturer: USMC
Supplier: Orthotic Prosthetic Centre Pty. ltd. (OPC)
Contact No: 03 9347 9411

Crowned Toe Pick UP SLB (Short Leg Brace), Left, Upright.

Order Code: 211--140-802L

Details Supplied by Manufacturer

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<td><strong>Assembly-Alignment Instructions:</strong> None Available</td>
<td><strong>Recommended Inspection Intervals:</strong> Every 6 months.</td>
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Crowned toe pick up ankle joint with upright.

Details Supplied by REHABTech

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Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: USMC
Supplier: Orthotic Prosthetic Centre Pty. ltd. (OPC)
Contact No: 03 9347 9411

Crowned Toe Pick UP SLB (Short Leg Brace), Right, Upright.

Order Code: 211--140-802R

Crowned toe pick up ankle joint with upright.

Details Supplied by Manufacturer

Dimensions: 4.76 mm x 15.875 mm x 406 mm (3/16 " x 5/8" x 16")
Torque settings: None Available
Warranty: 12 months.

Details Supplied by REHABTech

Tested Limitations: None.
Material: Aluminium
Test Standard: None.
Weight: Not available g
Tested By:
ISO 8549-3 category:
Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Solid Ankle Shoe Insert Small Left

Order Code: A1600

Solid ankle shoe insert

Details Supplied by Manufacturer

Dimensions:
Torque settings: None Available

Profile:
Warranty: None Available

Assembly-Alignment Instructions:
Included with device

Recommended Inspection Intervals:
None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A

Material: Polypropylene
Weight: g
ISO 8549-3 category: FO

Notes: Left, men 5 - 7, women 6 or less. For use with plaster, synthetic cast tapes or thermoplastic bracing materials.
Solid Ankle Shoe Insert Medium Left

Order Code: A1601

Solid ankle shoe insert

Details Supplied by Manufacturer

Dimensions: None
Profile: None
Torque settings: None Available
Warranty: None Available
Assembly-Alignment Instructions: Included with device
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Material: Polypropylene
Tested By: N/A
Weight: g
ISO 8549-3 category: FO
Notes: Left, men 7 1/2 - 10, women 6 1/2 up. For use with plaster, synthetic cast tapes or thermoplastic bracing materials.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Solid Ankle Shoe Insert Large Left

Order Code: A1602

Manufacturer: Orthomerica  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796

Details Supplied by Manufacturer

- **Dimensions:**
- **Profile:**
- **Torque settings:** None Available
- **Warranty:**
- **Assembly-Alignment Instructions:** Included with device
- **Recommended Inspection Intervals:** None Available

Details Supplied by REHABTech

- **Tested Limitations:** None
- **Material:** Polypropylene
- **Test Standard:** None
- **Weight:** g
- **Tested By:** N/A
- **ISO 8549-3 category:** FO
- **Notes:** Left, men 10 1/2 - 13. For use with plaster, synthetic cast tapes or thermoplastic bracing materials.
Shoe Insert

Manufacturer: Orthomerica
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Solid Ankle Shoe Insert Small Right

**Order Code:** A1605

---

**Solid ankle shoe insert**

### Details Supplied by Manufacturer

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<td><strong>Recommended Inspection Intervals:</strong> None Available</td>
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### Details Supplied by REHABTech

| Tested Limitations: None | Material: Polypropylene |
| Test Standard: None | Weight: g |
| Tested By: N/A | ISO 8549-3 category: FO |
| Notes: Right, men 5 - 7, women 6 or less. For use with plaster, synthetic cast tapes or thermoplastic bracing materials. | |

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Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Orthomerica
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Solid Ankle Shoe Insert Medium Right

Order Code: A1606

Solid ankle shoe insert

Details Supplied by Manufacturer

- **Dimensions:**
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** None Available
- **Assembly-Alignment Instructions:** Included with device
- **Recommended Inspection Intervals:** None Available

Details Supplied by REHABTech

- **Tested Limitations:** None
- **Material:** Polypropylene
- **Test Standard:** None
- **Weight:** g
- **Tested By:** N/A
- **ISO 8549-3 category:** FO
- **Notes:** Right, men 7 1/2 - 10, women 6 1/2 up. For use with plaster, synthetic cast tapes or thermoplastic bracing materials.

Component decision should only be made in consultation with an orthotist.
Solid Ankle Shoe Insert Large Right

Order Code: A1607

Details Supplied by Manufacturer

- Dimensions:
- Profile:
- Torque settings: None Available
- Warranty:
- Assembly-Alignment Instructions: Included with device
- Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

- Tested Limitations: None
- Test Standard: None
- Tested By: N/A
- Material: Polypropylene
- Weight: g
- ISO 8549-3 category: FO
- Notes: Right, men 10 1/2 - 13. For use with plaster, synthetic cast tapes or thermoplastic bracing materials.
TechGUIDE

For Orthotic Lower Limb Components.
Section 1 - Components
Book 4 of 5
• ANKLE FOOT ORTHOSIS - COMPONENTS

Ankle Foot Orthosis - Components

Manufacturer: Hosmer
(ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Insert Limited Motion, Right 2-1/4" Straight

Order Code: H71006
Spare Part Order Code:

Limited motion stirrup, for manufacture of AFO.

Details Supplied by Manufacturer

Dimensions: Length 56 mm
Profile: Straight
Torque settings: Not Applicable
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Material: Stainless Steel
Test Standard: None
Weight: g
Tested By: N/A
ISO 8549-3 category:
Notes: Hole locations are pre punched to facilitate riveting.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer (ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Insert Limited Motion, Left 2-1/4" Stirrup

Order Code: H71007

**Limited motion stirrup, for manufacture of AFO.**

### Details Supplied by Manufacturer

- **Dimensions**: Length 56 mm
- **Profile**: Straight
- **Torque settings**: Not Applicable
- **Warranty**: 12 months
- **Assembly-Alignment Instructions**: None Available
- **Recommended Inspection Intervals**: None Available

### Details Supplied by REHABTech

- **Tested Limitations**: None
- **Material**: Stainless Steel
- **Test Standard**: None
- **Weight**: g
- **Tested By**: N/A
- **ISO 8549-3 category**:
- **Notes**: Hole locations are pre punched to facilitate riveting.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer
( ISO 9001 Certified)

Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Insert Limited Motion, Right 2-1/2" Stirrup

Order Code: H71008

Details Supplied by Manufacturer

Dimensions: Length 63 mm  Profile: Straight
Torque settings: Not Applicable  Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None.  Material: Stainless Steel
Test Standard: None.  Weight: g
Tested By: N/A  ISO 8549-3 category:
Notes: Hole locations are pre punched to facilitate riveting.
Manufacturer: Hosmer
(ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Insert Limited Motion, Left 2-1/2" Stirrup

Order Code: H71009

Limited motion stirrup, for manufacture of AFO.

Details Supplied by Manufacturer

Dimensions: Length 63 mm
Profile: Straight
Torque settings: Not Applicable
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None.
Material: Stainless Steel
Test Standard: None.
Weight: g
Tested By: N/A
ISO 8549-3 category:
Notes: Hole locations are pre punched to facilitate riveting.

Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Hosmer
(ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Insert Limited Motion, Right 2-3/4" Straight

Order Code: H71010

Details Supplied by Manufacturer

- **Dimensions**: Length 69 mm
- **Profile**: Straight
- **Torque settings**: Not Applicable
- **Warranty**: 12 months
- **Assembly-Alignment Instructions**: None Available
- **Recommended Inspection Intervals**: None Available

Details Supplied by REHABTech

- **Tested Limitations**: None
- **Material**: Stainless Steel
- **Test Standard**: None
- **Weight**: g
- **Tested By**: N/A
- **ISO 8549-3 category**:
- **Notes**: Hole locations are pre punched to facilitate riveting.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer  
(ISO 9001 Certified)  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796  

Stirrup Insert Limited Motion, Left 2-3/4" Straight  

Order Code: H71011  

Spare Part Order Code:  

Limited motion stirrup, for manufacture of AFO.

Details Supplied by Manufacturer

- **Dimensions**: Length 69 mm  
- **Profile**: Straight  
- **Torque settings**: Not Applicable  
- **Warranty**: 12 months  
- **Assembly-Alignment Instructions**: None Available  
- **Recommended Inspection Intervals**: None Available

Details Supplied by REHABTech

- **Tested Limitations**: None  
- **Material**: Stainless Steel  
- **Test Standard**: None  
- **Weight**: g  
- **Tested By**: N/A  
- **ISO 8549-3 category**:  
- **Notes**: Hole locations are pre punched to facilitate riveting.

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer  
(ISO 9001 Certified)  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796

Stirrup Insert Limited Motion, Right 2-1/4"-1/4" Offset

Order Code: H71012

Details Supplied by Manufacturer

Dimensions: Length 56 mm, offset 6 mm.  
Profile: Offset 6 mm  
Torque settings: Not Applicable  
Warranty: 12 months

Assembly-Alignment Instructions: None Available  
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None  
Material: Stainless Steel  
Test Standard: None  
Weight: g  
Tested By: N/A  
ISO 8549-3 category:

Notes: Hole locations are pre punched to facilitate riveting.
### Stirrup Insert Limited Motion, Left 2-1/4"-1/4" Offset

- **Order Code:** H71013
- **Spare Part Order Code:**

---

**Limited motion stirrup, for manufacture of AFO.**

**Details Supplied by Manufacturer**

- **Dimensions:** Length 56 mm, offset 6 mm.
- **Profile:** Offset 6 mm
- **Torque settings:** Not Applicable
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** None Available

**Details Supplied by REHABTech**

- **Tested Limitations:** None
- **Material:** Stainless Steel
- **Test Standard:** None
- **Weight:** g
- **Tested By:** N/A
- **ISO 8549-3 category:**
- **Notes:** Hole locations are pre punched to facilitate riveting.

---

Glossary:

- **AFO:** Ankle Foot Orthosis
- **ISO:** International Organization for Standardization
Manufacturer: Hosmer  
(ISO 9001 Certified) 
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796  
Stirrup Insert Free Motion, Right 2-1/2"-1/4" Offset  
Order Code: H71014  
Spare Part Order Code:  

**Limited motion stirrup, for manufacture of AFO.**

**Details Supplied by Manufacturer**

| Dimensions: | Length 63 mm, offset 6 mm. | Profile: Offset 6 mm |
| Torque settings: | Not Applicable | Warranty: 12 months |
| Assembly-Alignment Instructions: | None Available | Recommended Inspection Intervals: None Available |

**Details Supplied by REHABTech**

| Tested Limitations: | None | Material: Stainless Steel |
| Test Standard: | None | Weight: g |
| Tested By: | N/A | ISO 8549-3 category: |
| Notes: Hole locations are pre punched to facilitate riveting. |

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer  
(ISO 9001 Certified)  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796  

**Stirrup Insert Limited Motion, Left 2-1/2"-1/4" Offset**

**Order Code:** H71015

**Spare Part Order Code:**

---

**Limited motion stirrup, for manufacture of AFO.**

**Details Supplied by Manufacturer**

- **Dimensions:** Length 63 mm, offset 6 mm.  
  **Profile:** Offset 6 mm  
- **Torque settings:** None Available  
  **Warranty:** 12 months  
- **Assembly-Alignment Instructions:** None Available  
- **Recommended Inspection Intervals:** None Available

**Details Supplied by REHABTech**

- **Tested Limitations:** None  
  **Material:** Stainless Steel  
- **Test Standard:** None  
  **Weight:** g  
- **Tested By:** N/A  
  **ISO 8549-3 category:**  
- **Notes:** Hole locations are pre punched to facilitate riveting.
Manufacturer: Hosmer (ISO 9001 Certified)  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796

Stirrup Insert Limited Motion, Right 2-3/4"-1/4" Offset

Order Code: H71016  
Spare Part Order Code:

Limited motion stirrup, for manufacture of AFO.

Details Supplied by Manufacturer

Dimensions: Length 69 mm, offset 6 mm.  
Profile: Offset 6 mm  
Torque settings: Not Applicable  
Warranty: 12 months  
Assembly-Alignment Instructions: None Available  
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None  
Material: Stainless Steel  
Test Standard: None  
Weight: g  
Tested By: N/A  
ISO 8549-3 category:  
Notes: Hole locations are pre punched to facilitate riveting.

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Stirrup Insert Limited Motion, Left 2-3/4"-1/4" Offset

Order Code: H71017

Manufacturer: Hosmer
(ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Details Supplied by Manufacturer

Dimensions: Length 69 mm, offset 6 mm.
Profile: Offset 6 mm
Torque settings: Not Applicable
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Material: Stainless Steel
Weight: g
ISO 8549-3 category:

Notes: Hole locations are pre punched to facilitate riveting.
**Ankle Foot Orthosis - Components**

**Manufacturer:** Hosmer  
(ISO 9001 Certified)

**Supplier:** George W. Masson & Sons

**Contact No:** 03 9580 9796

**Order Code:** H71018

**Spare Part Order Code:**

**Stirrup Insert Limited Motion, Right 2-1/4" 3/8" Offset**

---

**Details Supplied by Manufacturer**

- **Dimensions:** Length 56 mm, offset 9 mm  
  **Profile:** Offset 9 mm
- **Torque settings:** Not Applicable  
  **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available  
  **Recommended Inspection Intervals:** None Available

---

**Details Supplied by REHABTech**

- **Tested Limitations:** None  
  **Material:** Stainless Steel
- **Test Standard:** None  
  **Weight:** g
- **Tested By:** N/A  
  **ISO 8549-3 category:**
- **Notes:** Hole locations are pre punched to facilitate riveting.

---

*Component decision should only be made in consultation with an orthotist.*
Manufacturer: Hosmer (ISO 9001 Certified)  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796

**Stirrup Insert Limited Motion, Left 2-1/4" 3/8" Offset**

**Order Code:** H71019

**Details Supplied by Manufacturer**

- **Dimensions:** Length 56 mm, offset 9 mm  
- **Profile:** Offset 9 mm
- **Torque settings:** Not Applicable  
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available  
- **Recommended Inspection Intervals:** None Available

**Details Supplied by REHABTech**

- **Tested Limitations:** None  
- **Material:** Stainless Steel
- **Test Standard:** None  
- **Weight:** g
- **Tested By:** N/A  
- **ISO 8549-3 category:**

**Notes:** Hole locations are pre punched to facilitate riveting.

---

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer
(ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Insert Limited Motion, Right 2-1/2" 3/8" Offset

Order Code: H71020

Limited motion stirrup, for manufacture of AFO.

Details Supplied by Manufacturer

Dimensions: Length 63 mm, offset 9 mm.
Profile: Offset 9 mm
Torque settings: Not Applicable
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Material: Stainless Steel
Test Standard: None
Weight: g
Tested By: N/A
ISO 8549-3 category:
Notes: Hole locations are pre punched to facilitate riveting.

Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796

Stirrup Insert Limited Motion, Left 2-1/2" 3/8" Offset

**Order Code:** H71021  
**Spare Part Order Code:**

---

**Limited motion stirrup, for manufacture of AFO.**

**Details Supplied by Manufacturer**

- **Dimensions:** Length 63 mm, offset 9 mm  
- **Profile:** Offset 9 mm  
- **Torque settings:** Not Applicable  
- **Warranty:** 12 months  
- **Assembly-Alignment Instructions:** None Available  
- **Recommended Inspection Intervals:** None Available

**Details Supplied by REHABTech**

- **Tested Limitations:** None  
- **Test Standard:** None  
- **Tested By:** N/A  
- **Material:** Stainless Steel  
- **Weight:** g  
- **ISO 8549-3 category:**

**Notes:** Hole locations are pre punched to facilitate riveting.
### Ankle Foot Orthosis - Components

**Manufacturer:** Hosmer  
*(ISO 9001 Certified)*

**Supplier:** George W. Masson & Sons

**Contact No:** 03 9580 9796

**Stirrup Insert Limited Motion, Right 2-3/4" 3/8" Offset**

**Order Code:** H71022

### Details Supplied by Manufacturer

- **Dimensions:** Length 69 mm, offset 9 mm.  
  **Profile:** Offset 9 mm
- **Torque settings:** Not Applicable  
  **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available  
  **Recommended Inspection Intervals:** None Available

### Details Supplied by REHABTech

- **Tested Limitations:** None  
  **Material:** Stainless Steel
- **Test Standard:** None  
  **Weight:** g
- **Tested By:** N/A  
  **ISO 8549-3 category:**
- **Notes:** Hole locations are pre punched to facilitate riveting.

---

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Hosmer
(ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Insert Limited Motion, Left 2-3/4" 3/8" Offset

Order Code: H71023

Spare Part Order Code:

LIMITED MOTION STIRRUP, FOR MANUFACTURE OF AFO.

Details Supplied by Manufacturer

Dimensions: Length 69 mm, offset 9 mm. Profile: Offset 9 mm
Torque settings: Not Applicable Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None Material: Stainless Steel
Test Standard: None Weight: g
Tested By: N/A ISO 8549-3 category:
Notes: Hole locations are pre punched to facilitate riveting.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Hosmer
( ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Insert Double Action, Left 2-1/4" Straight
Order Code: H71053

Dual action (dorsi & plantar flexion assist) stirrup, for manufacture of AFO.

Details Supplied by Manufacturer
- **Dimensions**: Length 56 mm
- **Profile**: Straight
- **Torque settings**: Not Applicable
- **Warranty**: 12 months
- **Assembly-Alignment Instructions**: None Available
- **Recommended Inspection Intervals**: None Available

Details Supplied by REHABTech
- **Tested Limitations**: None
- **Material**: Stainless Steel
- **Test Standard**: None
- **Weight**: g
- **Tested By**: N/A
- **ISO 8549-3 category**: N/A
- **Notes**: Hole locations are pre punched to facilitate riveting.

Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Hosmer
(ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Insert Double Action, Right 2-1/4" Straight

Order Code: H71054

Dual action (dorsi & plantar flexion assist) stirrup, for manufacture of AFO.

Details Supplied by Manufacturer

- **Dimensions:** Length 56 mm
- **Profile:** Straight
- **Torque settings:** Not Applicable
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** None Available

Details Supplied by REHABTech

- **Tested Limitations:** None
- **Material:** Stainless Steel
- **Test Standard:** None
- **Weight:** g
- **Tested By:** N/A
- **ISO 8549-3 category:**
- **Notes:** Hole locations are pre punched to facilitate riveting.
Stirrup Insert Double Action, Left 2 1/2" Straight

Order Code: H71055

Spare Part Order Code:

Dual action (dorsi & plantar flexion assist) stirrup, for manufacture of AFO.

**Details Supplied by Manufacturer**

- **Dimensions:** Length 63 mm
- **Profile:** Straight
- **Torque settings:** Not Applicable
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** None Available

**Details Supplied by REHABTech**

- **Tested Limitations:** None
- **Material:** Stainless Steel
- **Test Standard:** None
- **Weight:** g
- **Tested By:** N/A
- **ISO 8549-3 category:**
- **Notes:** Hole locations are pre punched to facilitate riveting.
Manufacturer: Hosmer
(ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Insert Double Action, Right 2 1/2" Straight

Order Code: H71056

Dual action (dorsi & plantar flexion assist) stirrup, for manufacture of AFO.

Details Supplied by Manufacturer

- Dimensions: Length 63 mm
- Profile: Straight
- Torque settings: Not Applicable
- Warranty: 12 months
- Assembly-Alignment Instructions: None Available
- Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

- Tested Limitations: None
- Test Standard: None
- Tested By: N/A
- Material: Stainless Steel
- Weight: g
- ISO 8549-3 category: N/A
- Notes: Hole locations are pre punched to facilitate riveting.

Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer
(ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Insert Double Action, Left 2-3/4" Straight

Order Code: H71057

Dual action (dorsi & plantar flexion assist) stirrup, for manufacture of AFO.

Details Supplied by Manufacturer

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Details Supplied by REHABTech

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<th>Weight</th>
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<td>Notes: Hole locations are pre punched to facilitate riveting.</td>
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</table>
Manufacturer: Hosmer
(ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Insert Double Action, Right 2-3/4" Straight

Order Code: H71058

Details Supplied by Manufacturer

Dimensions: Length 69 mm
Profile: Straight
Torque settings: Not Applicable
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: g
ISO 8549-3 category:
Notes: Hole locations are pre punched to facilitate riveting.
Manufacturer: Hosmer
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Insert Double Action, Left 2-1/4" 1/4" Offset

Order Code: H71059

Details Supplied by Manufacturer

- **Dimensions**: Length 56 mm, offset 6 mm
- **Profile**: Offset 6 mm
- **Torque settings**: Not Applicable
- **Warranty**: 12 months
- **Assembly-Alignment Instructions**: None Available
- **Recommended Inspection Intervals**: None Available

Details Supplied by REHABTech

- **Tested Limitations**: None
- **Material**: Stainless Steel
- **Test Standard**: None
- **Weight**: g
- **Tested By**: N/A
- **ISO 8549-3 category**: None
- **Notes**: Hole locations are pre punched to facilitate riveting.

Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Hosmer (ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Insert Double Action, Right 2-1/4" 1/4" Offset

Order Code: H71060
Spare Part Order Code:

Dual action (dorsi & plantar flexion assist) stirrup, for manufacture of AFO.

Details Supplied by Manufacturer

Dimensions: Length 56 mm, offset 6 mm. Profile: Offset 6 mm
Torque settings: Not Applicable
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None Material: Stainless Steel
Test Standard: None Weight: g
Tested By: N/A ISO 8549-3 category:
Notes: Hole locations are pre punched to facilitate riveting.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
**Stirrup Insert Double Action, Left 2-1/2" 1/4" Offset**

**Order Code:** H71061

### Details Supplied by Manufacturer

- **Dimensions:** Length 63 mm, offset 6 mm
- **Profile:** Offset 6 mm
- **Torque settings:** Not Applicable
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** None Available

### Details Supplied by REHABTech

- **Tested Limitations:** None
- **Material:** Stainless Steel
- **Test Standard:** None
- **Weight:** g
- **Tested By:** N/A
- **ISO 8549-3 category:** None
- **Notes:** Hole locations are pre punched to facilitate riveting.

---

**Manufacturer:** Hosmer  
(ISO 9001 Certified)

**Supplier:** George W. Masson & Sons

**Contact No:** 03 9580 9796

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*Dual action (dorsi & plantar flexion assist) stirrup, for manufacture of AFO.*

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Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Hosmer
(ISO 9001 Certified)

Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Insert Double Action, Right 2-1/2" 1/4" Offset

Order Code: H71062

Details Supplied by Manufacturer

Dimensions: Length 63 mm, offset 6 mm.
Profile: Offset 6 mm
Torque settings: Not Applicable
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Material: Stainless Steel
Test Standard: None
Weight: g
Tested By: N/A
ISO 8549-3 category:
Notes: Hole locations are pre punched to facilitate riveting.

Dual action (dorsi & plantar flexion assist) stirrup, for manufacture of AFO.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer  
(ISO 9001 Certified)  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796  
Stirrup Insert Double Action, Left 2-3/4" 1/4" Offset  

Order Code: H71063  
Spare Part Order Code:  

Dual action (dorsi & plantar flexion assist) stirrup, for manufacture of AFO.

**Details Supplied by Manufacturer**

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**Details Supplied by REHABTech**

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<td>Notes:</td>
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Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer
(ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Insert Double Action, Right 2-3/4" 1/4" Offset

Order Code: H71064

Dual action (dorsi & plantar flexion assist) stirrup, for manufacture of AFO.

Details Supplied by Manufacturer

Dimensions: Length 69 mm, offset 6 mm.
Profile: Offset 6 mm
Torque settings: Not Applicable
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: g
ISO 8549-3 category: N/A
Notes: Hole locations are pre punched to facilitate riveting.

Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer
(ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Insert Double Action, Left 2-1/4" 3/8" Offset

Order Code: H71065

Details Supplied by Manufacturer

Dimensions: Length 56 mm, offset 9 mm.
Profile: Offset 9 mm
Torque settings: Not Applicable
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Material: Stainless Steel
Test Standard: None
Weight: g
Tested By: N/A
ISO 8549-3 category:
Notes: Hole locations are pre punched to facilitate riveting.

Dual action (dorsi & plantar flexion assist) stirrup, for manufacture of AFO.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Hosmer
(ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Insert Double Action, Right 2-1/4" 3/8" Offset

Order Code: H71066

Spare Part Order Code: 

Details Supplied by Manufacturer

Dimensions: Length 56 mm, offset 9 mm. Profile: Offset 9 mm
Torque settings: Not Applicable Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None Material: Stainless Steel
Test Standard: None Weight: g
Tested By: N/A ISO 8549-3 category:
Notes: Hole locations are pre punched to facilitate riveting.

Dual action (dorsi & plantar flexion assist) stirrup, for manufacture of AFO.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
**Ankle Foot Orthosis - Components**

**Stirrup Insert Double Action, Left 2-1/2" 3/8" Offset**

**Order Code:** H71067

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<th>Details Supplied by Manufacturer</th>
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<td><strong>Notes:</strong> Hole locations are pre punched to facilitate riveting.</td>
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Ankle Foot Orthosis - Components

Manufacturer: Hosmer
(ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Insert Double Action, Right 2-1/2" 3/8" Offset

**Order Code:** H71068

**Spare Part Order Code:**

---

**Dual action (dorsi & plantar flexion assist) stirrup, for manufacture of AFO.**

**Details Supplied by Manufacturer**

- **Dimensions:** Length 63 mm, offset 9 mm
- **Profile:** Offset 9 mm
- **Torque settings:** Not Applicable
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** None Available

**Details Supplied by REHABTech**

- **Tested Limitations:** None
- **Test Standard:** None
- **Tested By:** N/A
- **Material:** Stainless Steel
- **Weight:** g
- **ISO 8549-3 category:**
- **Notes:** Hole locations are pre punched to facilitate riveting.
**Stirrup Insert Double Action, Left 2-3/4" 3/8" Offset**

**Order Code:** H71069

**Details Supplied by Manufacturer**

- **Dimensions:** Length 69 mm, offset 9 mm
- **Profile:** Offset 9 mm
- **Torque settings:** Not Applicable
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** None Available

**Details Supplied by REHABTech**

- **Tested Limitations:** None
- **Material:** Stainless Steel
- **Test Standard:** None
- **Weight:** g
- **Tested By:** N/A
- **ISO 8549-3 category:**
- **Notes:** Hole locations are pre punched to facilitate riveting.
**Ankle Foot Orthosis - Components**

Manufacturer: Hosmer  
(ISO 9001 Certified)  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796

**Stirrup Insert Double Action, Right 2-3/4" 3/8" Offset**

**Order Code:** H71070  
**Spare Part Order Code:**

---

**Details Supplied by Manufacturer**

- **Dimensions:** Length 69 mm, offset 9 mm
- **Profile:** Offset 9 mm
- **Torque settings:** Not Applicable
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** None Available

---

**Details Supplied by REHABTech**

- **Tested Limitations:** None
- **Material:** Stainless Steel
- **Test Standard:** None
- **Weight:** g
- **Tested By:** N/A
- **ISO 8549-3 category:**
- **Notes:** Hole locations are pre punched to facilitate riveting.

---

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer (ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Insert Free Motion, Left 2-1/4"-Straight

Order Code: H71089

Free motion stirrup, for manufacture of AFO.

Details Supplied by Manufacturer

Dimensions: Length 56 mm  Profile: Straight
Torque settings: Not Applicable  Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None  Material: Stainless Steel
Test Standard: None  Weight: g
Tested By: N/A  ISO 8549-3 category:
Notes: Hole locations are pre punched to facilitate riveting.

Component decision should only be made in consultation with an orthotist.
### Ankle Foot Orthosis - Components

**Manufacturer**: Hosmer  
(ISO 9001 Certified)  
**Supplier**: George W. Masson & Sons  
**Contact No**: 03 9580 9796

**Stirrup Insert Free Motion, Right 2-1/4" Straight**

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</table>

**Details Supplied by Manufacturer**

- **Dimensions**: Length 56 mm  
- **Profile**: Straight  
- **Torque settings**: Not Applicable  
- **Warranty**: 12 months  
- **Assembly-Alignment Instructions**: None Available  
- **Recommended Inspection Intervals**: None Available

**Tested Limitations**: None  
**Material**: Stainless Steel  
**Test Standard**: None  
**Weight**: g  
**ISO 8549-3 category**:  
**Tested By**: N/A  
**Notes**: Hole locations are pre punched to facilitate riveting.
Manufacturer: Hosmer
(ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Insert Free Motion, Left 2-1/2" Straight

Order Code: H71091

**Free motion stirrup, for manufacture of AFO.**

Details Supplied by Manufacturer

- **Dimensions:** Length 63 mm
- **Profile:** Straight
- **Torque settings:** Not Applicable
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** None Available

Details Supplied by REHABTech

- **Tested Limitations:** None
- **Material:** Stainless Steel
- **Test Standard:** None
- **Weight:** g
- **Tested By:** N/A
- **ISO 8549-3 category:**
- **Notes:** Hole locations are pre punched to facilitate riveting.

Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Hosmer
Supplier: George W. Masson & Sons
(ISO 9001 Certified)
Contact No: 03 9580 9796

Stirrup Insert Free Motion, Right 2-1/2" Straight

Order Code: H71092

Details Supplied by Manufacturer

Dimensions: Length 63 mm
Profile: Straight
Torque settings: Not Applicable
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Material: Stainless Steel
Test Standard: None
Weight: g
Tested By: N/A
ISO 8549-3 category:
Notes: Hole locations are pre punched to facilitate riveting.

Free motion stirrup, for manufacture of AFO.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer  
(ISO 9001 Certified)  

Supplier: George W. Masson & Sons  

Contact No: 03 9580 9796  

Stirrup Insert Free Motion, Left 2-3/4" Straight  

Order Code: H71093  

Spare Part Order Code:  

---  

**Free motion stirrup, for manufacture of AFO.**  

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**Details Supplied by Manufacturer**  

**Dimensions:** Length 69 mm  
**Profile:** Straight  
**Torque settings:** Not Applicable  
**Warranty:** 12 months  
**Assembly-Alignment Instructions:** None Available  
**Recommended Inspection Intervals:** None Available  

---  

**Details Supplied by REHABTech**  

**Tested Limitations:** None  
**Material:** Stainless Steel  
**Test Standard:** None  
**Weight:** g  
**Tested By:** N/A  
**ISO 8549-3 category:**  
**Notes:** Hole locations are pre punched to facilitate riveting.
Ankle Foot Orthosis - Components

Manufacturer: Hosmer (ISO 9001 Certified)  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796

**Stirrup Insert Free Motion, Right 2-3/4" Straight**

**Order Code:** H71094  
**Spare Part Order Code:**

*Free motion stirrup, for manufacture of AFO.*

### Details Supplied by Manufacturer

- **Dimensions:** Length 69 mm  
  **Profile:** Straight  
- **Torque settings:** Not Applicable  
  **Warranty:** 12 months  
- **Assembly-Alignment Instructions:** None Available  
  **Recommended Inspection Intervals:** None Available

### Details Supplied by REHABTech

- **Tested Limitations:** None  
  **Material:** Stainless Steel  
- **Test Standard:** None  
  **Weight:** g  
- **Tested By:** N/A  
  **ISO 8549-3 category:**  
- **Notes:** Hole locations are pre punched to facilitate riveting.

---

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Hosmer
(ISO 9001 Certified)

Supplier: George W. Masson & Sons

Contact No: 03 9580 9796

Stirrup Insert Free Motion, Left 2-1/4" 1/4" Offset

Order Code: H71095

Manufacturer: Hosmer
(ISO 9001 Certified)

Supplier: George W. Masson & Sons

Contact No: 03 9580 9796

Stirrup Insert Free Motion, Left 2-1/4" 1/4" Offset

Order Code: H71095

Spare Part Order Code: 

---

**Free motion stirrup, for manufacture of AFO.**

Details Supplied by Manufacturer

- **Dimensions:** Length 56 mm, offset 6 mm
- **Profile:** Offset 6 mm
- **Torque settings:** Not Applicable
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** None Available

Details Supplied by REHABTech

- **Tested Limitations:** None
- **Material:** Stainless Steel
- **Test Standard:** None
- **Weight:** g
- **Tested By:** N/A
- **ISO 8549-3 category:**
- **Notes:** Hole locations are pre punched to facilitate riveting.

---

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer  
(ISO 9001 Certified)  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796

Stirrup Insert Free Motion, Right 2-1/4" 1/4" Offset

Order Code: H71096

Details Supplied by Manufacturer

**Dimensions:** Length 56 mm, offset 6 mm  
**Profile:** Offset 6 mm  
**Torque settings:** Not Applicable  
**Warranty:** 12 months  
**Assembly-Alignment Instructions:** None Available  
**Recommended Inspection Intervals:** None Available

Details Supplied by REHABTech

**Tested Limitations:** None  
**Material:** Stainless Steel  
**Test Standard:** None  
**Weight:** g  
**Tested By:** N/A  
**ISO 8549-3 category:**  
**Notes:** Hole locations are pre punched to facilitate riveting.
True motion stirrup, for manufacture of AFO.

Details Supplied by Manufacturer

- **Dimensions**: Length 63 mm, offset 6 mm
- **Profile**: Offset 6 mm
- **Torque settings**: Not Applicable
- **Warranty**: 12 months
- **Assembly-Alignment Instructions**: None Available
- **Recommended Inspection Intervals**: None Available

Details Supplied by REHABTech

- **Tested Limitations**: None
- **Material**: Stainless Steel
- **Test Standard**: None
- **Weight**: g
- **Tested By**: N/A
- **ISO 8549-3 category**: N/A
- **Notes**: Hole locations are pre punched to facilitate riveting.
Ankle Foot Orthosis - Components

Manufacturer: Hosmer (ISO 9001 Certified)  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796  

Stirrup Insert Free Motion, Right 2-1/2" 1/4" Offset  
Order Code: H71098  
Spare Part Order Code:  

Details Supplied by Manufacturer  

Dimensions: Length 63 mm, offset 6 mm  
Profile: Offset 6 mm  
Torque settings: Not Applicable  
Warranty: 12 months  
Assembly-Alignment Instructions: None Available  
Recommended Inspection Intervals: None Available  

Details Supplied by REHABTech  

Tested Limitations: None  
Material: Stainless Steel  
Test Standard: None  
Weight: g  
Tested By: N/A  
ISO 8549-3 category:  
Notes: Hole locations are pre punched to facilitate riveting.

Free motion stirrup, for manufacture of AFO.

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Hosmer (ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Insert Free Motion, Left 2-3/4" 1/4" Offset

Order Code: H71099

Details Supplied by Manufacturer

Dimensions: Length 69 mm, offset 6 mm. Profile: Offset 6 mm
Torque settings: Not Applicable Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None Material: Stainless Steel
Test Standard: None Weight: g
Tested By: N/A ISO 8549-3 category:
Notes: Hole locations are pre punched to facilitate riveting.

Free motion stirrup, for manufacture of AFO.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Hosmer (ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Insert Free Motion, Right 2-3/4" 1/4" Offset

Order Code: H71100

Details Supplied by Manufacturer

Dimensions: Length 69 mm, offset 6 mm
Profile: Offset 6 mm
Torque settings: Not Applicable
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Material: Stainless Steel
Test Standard: None
Weight: g
Tested By: N/A
ISO 8549-3 category:
Notes: Hole locations are pre punched to facilitate riveting.
Manufacturer: Hosmer (ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Insert Free Motion, Left 2-1/4''-3/8'' Offset

Order Code: H71101
Spare Part Order Code:

Details Supplied by Manufacturer

Dimensions: Length 56 mm, offset 9 mm. Profile: Offset 9 mm
Torque settings: Not Applicable Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None Material: Stainless Steel
Test Standard: None Weight: g
Tested By: N/A ISO 8549-3 category:
Notes: Hole locations are pre punched to facilitate riveting.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
### Details Supplied by Manufacturer

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Description</th>
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<tr>
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<tr>
<td>Profile</td>
<td>Offset 9 mm</td>
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**Torque settings:** Not Applicable  
**Warranty:** 12 months  
**Assembly-Alignment Instructions:** None Available  
**Recommended Inspection Intervals:** None Available

### Details Supplied by REHABTech

<table>
<thead>
<tr>
<th>Tested Limitations</th>
<th>Material</th>
<th>Weight</th>
<th>ISO 8549-3 category</th>
</tr>
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<tbody>
<tr>
<td>None</td>
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<td></td>
</tr>
<tr>
<td>Tested By</td>
<td>N/A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Notes</td>
<td>Hole locations are pre punched to facilitate riveting.</td>
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<td></td>
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</table>
Manufacturer: Hosmer
(ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Insert Free Motion, Left 2-1/2" 3/8" Offset

**Order Code:** H71103

**Spare Part Order Code:**

* Free motion stirrup, for manufacture of AFO.

### Details Supplied by Manufacturer

**Dimensions:** Length 63 mm, offset 9 mm  
**Profile:** Offset 9 mm

**Torque settings:** Not Applicable  
**Warranty:** 12 months

**Assembly-Alignment Instructions:** None Available  
**Recommended Inspection Intervals:** None Available

### Details Supplied by REHABTech

**Tested Limitations:** None  
**Material:** Stainless Steel

**Test Standard:** None  
**Weight:** g

**Tested By:** N/A  
**ISO 8549-3 category:**

**Notes:** Hole locations are pre punched to facilitate riveting.

---

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
**Ankle Foot Orthosis - Components**

Manufacturer: Hosmer  
(ISO 9001 Certified)  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796

**Stirrup Insert Free Motion, Right 2-1/2" 3/8" Offset**

Order Code: H71104

**Details Supplied by Manufacturer**

- **Dimensions**: Length 63 mm, offset 9 mm  
- **Profile**: Offset 9 mm  
- **Torque settings**: Not Applicable  
- **Warranty**: 12 months  
- **Assembly-Alignment Instructions**: None Available  
- **Recommended Inspection Intervals**: None Available

**Details Supplied by REHABTech**

- **Tested Limitations**: None  
- **Material**: Stainless Steel  
- **Test Standard**: None  
- **Weight**: g  
- **Tested By**: N/A  
- **ISO 8549-3 category**:  
- **Notes**: Hole locations are pre punched to facilitate riveting.

---

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer
(ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Insert Free Motion, Left 2-3/4"-3/8" Offset

Order Code: H71105

Details Supplied by Manufacturer

Dimensions: Length 69 mm, offset 9 mm
Profile: Offset 9 mm
Torque settings: Not Applicable
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Material: Stainless Steel
Test Standard: None
Weight: g
Tested By: N/A
ISO 8549-3 category:
Notes: Hole locations are pre punched to facilitate riveting.
Ankle Foot Orthosis - Components

Manufacturer: Hosmer
Supplier: George W. Masson & Sons
( ISO 9001 Certified)
Contact No: 03 9580 9796

Stirrup Insert Free Motion, Right 2-3/4"-3/8" Offset

Order Code: H71106

Spare Part Order Code:

Free motion stirrup, for manufacture of AFO.

Details Supplied by Manufacturer

Dimensions: Length 69 mm, offset 9 mm. Profile: Offset 9 mm
Torque settings: Not Applicable Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None Material: Stainless Steel
Test Standard: None Weight: g
Tested By: N/A ISO 8549-3 category:
Notes: Hole locations are pre punched to facilitate riveting.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer (ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Insert Dorsiflexion, Right 2-1/4" Straight

Order Code: H71124

Details Supplied by Manufacturer

Dimensions: Length 56 mm
Profile: Straight
Torque settings: Not Applicable
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Material: Stainless Steel
Test Standard: None
Weight: g
Tested By: N/A
ISO 8549-3 category:
Notes: Hole locations are pre punched to facilitate riveting.
Ankle Foot Orthosis - Components

Manufacturer: Hosmer
(ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Insert Dorsiflexion, Left 2 1/4" Straight

Order Code: H71125

Details Supplied by Manufacturer

Dimensions: Length 56 mm
Profile: Straight
Torque settings: Not Applicable
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Material: Stainless Steel
Test Standard: None
Weight: g
Tested By: N/A
ISO 8549-3 category:
Notes: Hole locations are pre punched to facilitate riveting.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer  
(ISO 9001 Certified)  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796

Stirrup Insert Dorsiflexion, Right 2-1/2" Straight

Order Code: H71126

**Details Supplied by Manufacturer**

- **Dimensions:** Length 63 mm  
- **Profile:** Straight  
- **Torque settings:** Not Applicable  
- **Warranty:** 12 months  
- **Assembly-Alignment Instructions:** None Available  
- **Recommended Inspection Intervals:** None Available

**Details Supplied by REHABTech**

- **Tested Limitations:** None  
- **Material:** Stainless Steel  
- **Test Standard:** None  
- **Weight:** g  
- **Tested By:** N/A  
- **ISO 8549-3 category:**  
- **Notes:** Hole locations are pre punched to facilitate riveting.

---

Component decision should only be made in consultation with an orthotist.
### Ankle Foot Orthosis - Components

#### Stirrup Insert Dorsiflexion, Left 2 1/2" Straight

**Order Code:** H71127

**Manufacturer:** Hosmer  
*(ISO 9001 Certified)*  
**Supplier:** George W. Masson & Sons  
**Contact No:** 03 9580 9796

**Details Supplied by Manufacturer**

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Profile</th>
<th>Torque settings</th>
<th>Warranty</th>
<th>Assembly-Alignment Instructions</th>
<th>Recommended Inspection Intervals</th>
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<td>Length 63 mm</td>
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**Details Supplied by REHAB Tech**

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<th>Material</th>
<th>Tested Standard</th>
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<td>Hole locations are pre punched to facilitate riveting.</td>
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---

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Hosmer
(ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Insert Dorsiflexion, Right 2-3/4" Straight

Order Code: H71128

Details Supplied by Manufacturer

Dimensions: Length 69 mm
Profile: Straight
Torque settings: Not Applicable
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Material: Stainless Steel
Test Standard: None
Weight: g
Tested By: N/A
ISO 8549-3 category:
Notes: Hole locations are pre punched to facilitate riveting.
Ankle Foot Orthosis - Components

Manufacturer: Hosmer (ISO 9001 Certified)  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796

Stirrup Insert Dorsiflexion, Left 2 3/4" Straight

Order Code: H71129

Details Supplied by Manufacturer

Dimensions: Length 69 mm  
Profile: Straight
Torque settings: Not Applicable  
Warranty: 12 months
Assembly-Alignment Instructions: None Available  
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None  
Material: Stainless Steel
Test Standard: None  
Weight: g
Tested By: N/A  
ISO 8549-3 category:  
Notes: Hole locations are pre punched to facilitate riveting.
Manufacturer: Hosmer
(ISO 9001 Certified)

Supplier: George W. Masson & Sons

Contact No: 03 9580 9796

Stirrup Insert Dorsiflexion, Right 2-1/4"-1/4" Offset

Order Code: H71130

Manufacturer: Hosmer
(ISO 9001 Certified)

Supplier: George W. Masson & Sons

Contact No: 03 9580 9796

Stirrup Insert Dorsiflexion, Right 2-1/4"-1/4" Offset

Order Code: H71130

Manufacturer: Hosmer
(ISO 9001 Certified)

Supplier: George W. Masson & Sons

Contact No: 03 9580 9796

Stirrup Insert Dorsiflexion, Right 2-1/4"-1/4" Offset

Order Code: H71130

Details Supplied by Manufacturer

| Dimensions: | Length 56 mm, offset 6 mm | Profile: | Offset 6 mm |
| Torque settings: | Not Applicable | Warranty: | 12 months |
| Assembly-Alignment Instructions: | None Available | |
| Recommended Inspection Intervals: | None Available |

Details Supplied by REHABTech

| Tested Limitations: | None | Material: | Stainless Steel |
| Test Standard: | None | Weight: | g |
| Tested By: | N/A | ISO 8549-3 category: |
| Notes: | Hole locations are pre punched to facilitate riveting. | | |
Manufacturer: Hosmer (ISO 9001 Certified)  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796

Stirrup Insert Dorsiflexion, Left 2-1/4"-1/4" Offset

Order Code: H71131

Spare Part Order Code:

---

Dorsiflexion assist stirrup, for manufacture of AFO.

**Details Supplied by Manufacturer**

- **Dimensions:** Length 56 mm, offset 6 mm  
  **Profile:** Offset 6 mm
- **Torque settings:** Not Applicable  
  **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available  
  **Recommended Inspection Intervals:** None Available

**Details Supplied by REHABTech**

- **Tested Limitations:** None  
  **Material:** Stainless Steel  
  **Test Standard:** None  
  **Weight:** g
- **Tested By:** N/A  
  **ISO 8549-3 category:**
  **Notes:** Hole locations are pre punched to facilitate riveting.

---

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacter: Hosmer
(ISO 9001 Certified)

Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Insert Dorsiflexion, Right 2 1/2"-1/4" Offset

Order Code: H71132

Dorsiflexion assist stirrup, for manufacture of AFO.

Details Supplied by Manufacturer

Dimensions: Length 63 mm, offset 6 mm.  Profile: Offset 6 mm
Torque settings: Not Applicable  Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None  Material: Stainless Steel
Test Standard: None  Weight: g
Tested By: N/A  ISO 8549-3 category:
Notes: Hole locations are pre punched to facilitate riveting.
### Details Supplied by Manufacturer

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<th>Dimension</th>
<th>Description</th>
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<tr>
<td>Offset</td>
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<tr>
<td>Profile</td>
<td>Offset 6 mm</td>
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</table>

**Torque settings:** Not Applicable  
**Warranty:** 12 months  
**Assembly-Alignment Instructions:** None Available  
**Recommended Inspection Intervals:** None Available

### Details Supplied by REHABTech

**Tested Limitations:** None  
**Material:** Stainless Steel  
**Test Standard:** None  
**Weight:** g  
**Tested By:** N/A  
**ISO 8549-3 category:**  
**Notes:** Hole locations are pre punched to facilitate riveting.
Component decision should only be made in consultation with an orthotist.

Manufacturer: Hosmer
( ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Insert Dorsiflexion, Right 2-3/4"-1/4" Offset

Order Code: H71134

Dorsiflexion assist stirrup, for manufacture of AFO.

Details Supplied by Manufacturer

Dimensions: Length 69 mm, offset 6 mm.
Profile: Offset 6 mm
Torque settings: Not Applicable
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Material: Stainless Steel
Test Standard: None
Weight: g
Tested By: N/A
ISO 8549-3 category:
Notes: Hole locations are pre punched to facilitate riveting.
**Ankle Foot Orthosis - Components**

**Manufacturer:** Hosmer  
*ISO 9001 Certified*  
**Supplier:** George W. Masson & Sons  
**Contact No:** 03 9580 9796

**Stirrup Insert Dorsiflexion, Left 2-3/4"-1/4" Offset**

**Order Code:** H71135

**Details Supplied by Manufacturer**

- **Dimensions:** Length 69 mm, offset 6 mm  
- **Profile:** Offset 6 mm  
- **Torque settings:** Not Applicable  
- **Warranty:** 12 months  
- **Assembly-Alignment Instructions:** None Available  
- **Recommended Inspection Intervals:** None Available

**Details Supplied by REHABTech**

- **Tested Limitations:** None  
- **Material:** Stainless Steel  
- **Test Standard:** None  
- **Weight:** g  
- **Tested By:** N/A  
- **ISO 8549-3 category:**  
- **Notes:** Hole locations are pre punched to facilitate riveting.

---

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Hosmer
 Supplier: George W. Masson & Sons
 (ISO 9001 Certified)
Contact No: 03 9580 9796

Stirrup Insert Dorsiflexion, Right 2-1/4-3/8" Offset

Order Code: H71136

Dorsiflexion assist stirrup, for manufacture of AFO.

Details Supplied by Manufacturer

Dimensions: Length 56 mm, offset 9 mm. Profile: Offset 9 mm
Torque settings: Not Applicable Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None Material: Stainless Steel
Test Standard: None Weight: g
Tested By: N/A ISO 8549-3 category:
Notes: Hole locations are pre punched to facilitate riveting.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Component decision should only be made in consultation with an orthotist.

Manufacturer: Hosmer (ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Insert Dorsiflexion, Left 2-1/4" 3/8" Offset
Order Code: H71137

**Dorsiflexion assist stirrup, for manufacture of AFO.**

### Details Supplied by Manufacturer

- **Dimensions:** Length 56 mm, offset 9 mm
- **Profile:** Offset 9 mm
- **Torque settings:** Not Applicable
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** None Available

### Details Supplied by REHABTech

- **Tested Limitations:** None
- **Material:** Stainless Steel
- **Test Standard:** None
- **Weight:** g
- **Tested By:** N/A
- **ISO 8549-3 category:**
- **Notes:** Hole locations are pre punched to facilitate riveting.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer
(ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Insert Dorsiflexion, Right 2-1/2"-3/8" Offset

Order Code: H71138

Details Supplied by Manufacturer

- **Dimensions**: Length 63 mm, offset 9 mm
- **Profile**: Offset 9 mm
- **Torque settings**: Not Applicable
- **Warranty**: 12 months
- **Assembly-Alignment Instructions**: None Available
- **Recommended Inspection Intervals**: None Available

Details Supplied by REHABTech

- **Tested Limitations**: None
- **Material**: Stainless Steel
- **Test Standard**: None
- **Weight**: g
- **Tested By**: N/A
- **ISO 8549-3 category**: N/A
- **Notes**: Hole locations are pre punched to facilitate riveting.

Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Hosmer
(ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Insert Dorsiflexion, Left 2-1/2"-3/8" Offset

Order Code: H71139

Details Supplied by Manufacturer

Dimensions: Length 63 mm, offset 9 mm.
Profile: Offset 9 mm
Torque settings: Not Applicable
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Material: Stainless Steel
Test Standard: None
Weight: g
Tested By: N/A
ISO 8549-3 category:
Notes: Hole locations are pre punched to facilitate riveting.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer
( ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Insert Dorsiflexion, Right 2-3/4"-3/8" Offset

Order Code: H71140

Details Supplied by Manufacturer

- Dimensions: Length 69 mm, offset 9 mm.
- Profile: Offset 9 mm
- Torque settings: Not Applicable
- Warranty: 12 months
- Assembly-Alignment Instructions: None Available
- Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

- Tested Limitations: None
- Material: Stainless Steel
- Test Standard: None
- Weight: g
- Tested By: N/A
- ISO 8549-3 category: N/A
- Notes: Hole locations are pre punched to facilitate riveting.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer
(ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Insert Dorsiflexion, Left 2-3/4"-3/8" Offset

Order Code: H71141

Dorsiflexion assist stirrup, for manufacture of AFO.

Details Supplied by Manufacturer

Dimensions: Length 69 mm, offset 9 mm.
Profile: Offset 9 mm
Torque settings: Not Applicable
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Material: Stainless Steel
Test Standard: None
Weight: g
Tested By: N/A
ISO 8549-3 category:
Notes: Hole locations are pre punched to facilitate riveting.

Component decision should only be made in consultation with an orthotist.
### Ankle Foot Orthosis - Components

**Manufacturer:** Hosmer  
(ISO 9001 Certified)  
**Supplier:** George W. Masson & Sons  
**Contact No:** 03 9580 9796

**Stirrup Plate - caliper Right**

**Order Code:** H71142  
**Spare Part Order Code:**

---

**Left foot plate**

<table>
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<tr>
<th><strong>Details Supplied by Manufacturer</strong></th>
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</thead>
<tbody>
<tr>
<td><strong>Dimensions:</strong> Left. Length 118 mm, width 88 mm, for 21 mm wide stirrup.</td>
</tr>
<tr>
<td><strong>Profile:</strong></td>
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<td><strong>Torque settings:</strong> Not Applicable</td>
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<tr>
<td><strong>Warranty:</strong> 12 months</td>
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<tr>
<td><strong>Assembly-Alignment Instructions:</strong> None Available</td>
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<td><strong>Recommended Inspection Intervals:</strong> None Available</td>
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<table>
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<th><strong>Details Supplied by REHABTech</strong></th>
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</thead>
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<td><strong>Tested Limitations:</strong> None</td>
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<tr>
<td><strong>Material:</strong> Stainless Steel</td>
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<td><strong>Test Standard:</strong> None</td>
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<tr>
<td><strong>Weight:</strong> g</td>
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<td><strong>Tested By:</strong> N/A</td>
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<tr>
<td><strong>ISO 8549-3 category:</strong></td>
</tr>
<tr>
<td><strong>Notes:</strong> Welded and channelled to receive .3 x 2.2 cm (1/8&quot; x 7/8&quot;) caliper stirrups</td>
</tr>
</tbody>
</table>

---

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer
(ISO 9001 Certified)

Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Plate- caliper, Left

Order Code: H71143

Right foot plate

Details Supplied by Manufacturer

Dimensions: Right. Length 118 mm, width 88 mm, for 21 mm wide stirrup.
Torque settings: Not Applicable
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: g
ISO 8549-3 category:
Notes: Welded and channelled to receive .3 x 2.2 cm (1/8" x 7/8") caliper stirrups

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Stirrup caliper Dorsiflexion

Order Code: H71147

Manufacturer: Hosmer
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Details Supplied by Manufacturer

Dimensions: Length 138 mm
Profile: Straight
Torque settings: Not Applicable
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: g
ISO 8549-3 category:
Notes: Order two of each stirrups for each foot plate.

Split stirrup, dorsiflexion assist.
Ankle Foot Orthosis - Components

Manufacturer: Hosmer
(ISO 9001 Certified)

Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup- caliper Free Motion

Order Code: H71148

Spare Part Order Code:

Split stirrup, free motion.

Details Supplied by Manufacturer

- **Dimensions**: Length 138 mm
- **Profile**: Straight
- **Torque settings**: Not Applicable
- **Warranty**: 12 months
- **Assembly-Alignment Instructions**: None Available
- **Recommended Inspection Intervals**: None Available

Details Supplied by REHABTech

- **Tested Limitations**: None
- **Material**: Stainless Steel
- **Test Standard**: None
- **Weight**: g
- **Tested By**: N/A
- **ISO 8549-3 category**:
- **Notes**: *Order two of each stirrups for each foot plate.*

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer  
( ISO 9001 Certified)  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796  

Stirrup- caliper Double Action  

Order Code: H71149  

Spare Part Order Code:  

---  

Split stirrup, double action.  

Details Supplied by Manufacturer  

- **Dimensions**: Length 138 mm  
- **Profile**: Straight  
- **Torque settings**: Not Applicable  
- **Warranty**: 12 months  
- **Assembly-Alignment Instructions**: None Available  
- **Recommended Inspection Intervals**: None Available  

Details Supplied by REHABTech  

- **Tested Limitations**: None  
- **Material**: Stainless Steel  
- **Test Standard**: None  
- **Weight**: g  
- **Tested By**: N/A  
- **ISO 8549-3 category**:  
- **Notes**: Order two of each stirrups for each foot plate.
Ankle Foot Orthosis - Components

Manufacturer: Hosmer  
(ISO 9001 Certified)  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796

Stirrup- caliper Limited Action

Order Code: H71150

Split stirrup, limited motion.

Details Supplied by Manufacturer

Dimensions: Length 138 mm  
Profile: Straight  
Torque settings: Not Applicable  
Warranty: 12 months

Assembly-Alignment Instructions: None Available  
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Material: Stainless Steel  
Weight: g  
ISO 8549-3 category: N/A

Notes: Order two of each stirrups for each foot plate.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Stirrup Blank 7 1/2"

Order Code: H71161

Manufacturer: Hosmer (ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Details Supplied by Manufacturer

Dimensions: 3 mm thick. Length 187.5 mm
Profile: Solid stirrup, blank.
Torque settings: Not Applicable
Warranty: 12 months
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: g
ISO 8549-3 category: None

Notes:

Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer
(ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Blank 8"

Order Code: H71162

Spare Part Order Code:

Solid stirrup, blank.

Details Supplied by Manufacturer

Dimensions: 3 mm thick. Length 200 mm
Profile:
Torque settings: Not Applicable
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Notes:

Material: Stainless Steel
Weight: g
ISO 8549-3 category:
## Ankle Foot Orthosis - Components

**Manufacturer:** Hosmer  
(ISO 9001 Certified)

**Supplier:** George W. Masson & Sons  
Contact No: 03 9580 9796

### Stirrup Blank 8 1/2"

- **Order Code:** H71163
- **Spare Part Order Code:**

---

**Solid stirrup, blank.**

### Details Supplied by Manufacturer

- **Dimensions:** Length 212.5 mm, 3 mm thick.
- **Profile:**
- **Torque settings:** Not Applicable
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** None Available

### Details Supplied by REHABTech

- **Tested Limitations:** None
- **Test Standard:** None
- **Tested By:** N/A
- **Material:** Stainless Steel
- **Weight:** g

---

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
**Ankle Foot Orthosis - Components**

Manufacturer: Hosmer  
(ISO 9001 Certified)

Supplier: George W. Masson & Sons

Contact No: 03 9580 9796

**Stirrup Blank 9”**

**Order Code:** H71164

**Spare Part Order Code:**

---

**Solid stirrup, blank.**

### Details Supplied by Manufacturer

- **Dimensions:** Length 225 mm. 3 mm thick.
- **Profile:**
- **Torque settings:** Not Applicable
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** None Available

### Details Supplied by REHABTech

- **Tested Limitations:** None
- **Test Standard:** None
- **Tested By:** N/A
- **Material:** Stainless Steel
- **Weight:** g
- **ISO 8549-3 category:**

---

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Solid stirrup, blank.

Details Supplied by Manufacturer

Dimensions: Length 237.5 mm. 3 mm thick.
Torque settings: Not Applicable
Profile:
Warranty: 12 months
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Material: Stainless Steel
Tested By: N/A
Weight: g
Notes:
ISO 8549-3 category:
Ankle Foot Orthosis - Components

Manufacturer: Hosmer (ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Blank 10"

Order Code: H71166

Manufacturer: Hosmer (ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Blank 10"

Order Code: H71166

Details Supplied by Manufacturer

Dimensions: Length 250 mm. 3 mm thick.
Torque settings: Not Applicable
Profile:
Profile:
Warranty: 12 months
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Material: Stainless Steel
Weight: g
Tested By: N/A
ISO 8549-3 category:
Notes:

Solid stirrup, blank.

Tested By: N/A
ISO 8549-3 category:
Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
## Ankle Foot Orthosis - Components

**Manufacturer:** Hosmer  
(ISO 9001 Certified)

**Supplier:** George W. Masson & Sons  
Contact No: 03 9580 9796

**Stirrup Dorsiflexion 7 1/2"**

**Order Code:** H71169  
**Spare Part Order Code:**

![Stirrup Dorsiflexion 7 1/2"

<table>
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<tr>
<td><strong>Dimensions:</strong> Length 187.5 mm. 3 mm thick.</td>
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<tr>
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<td><strong>Assembly-Alignment Instructions:</strong> None Available</td>
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<td><strong>Recommended Inspection Intervals:</strong> None Available</td>
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<table>
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<tbody>
<tr>
<td><strong>Tested Limitations:</strong> None</td>
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<td><strong>Test Standard:</strong> None</td>
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<td><strong>Tested By:</strong> N/A</td>
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---

Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer  
(ISO 9001 Certified)  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796  

Stirrup Dorsiflexion 8"

Order Code: H71170  
Spare Part Order Code: 

Solid stirrup, dorsiflexion assist.

Details Supplied by Manufacturer

- **Dimensions:** Length 200 mm, 3 mm thick.  
- **Profile:**  
- **Torque settings:** Not Applicable  
- **Warranty:** 12 months  
- **Assembly-Alignment Instructions:** None Available  
- **Recommended Inspection Intervals:** None Available

Details Supplied by REHABTech

- **Tested Limitations:** None  
- **Test Standard:** None  
- **Tested By:** N/A  
- **Material:** Stainless Steel  
- **Weight:** g  
- **ISO 8549-3 category:**

---

Component decision should only be made in consultation with an orthotist.
**Ankle Foot Orthosis - Components**

Manufacturer: Hosmer  
(ISO 9001 Certified)

Supplier: George W. Masson & Sons

Contact No: 03 9580 9796

**Stirrup Dorsiflexion 8 1/2”**

**Order Code:** H71171

**Spare Part Order Code:**

---

**Solid stirrup, dorsiflexion assist.**

---

**Details Supplied by Manufacturer**

- **Dimensions:** Length 212.5 mm. 3 mm thick.  
- **Profile:**
- **Torque settings:** Not Applicable  
- **Warranty:** 12 months  
- **Assembly-Alignment Instructions:** None Available  
- **Recommended Inspection Intervals:** None Available

---

**Details Supplied by REHABTech**

- **Tested Limitations:** None  
- **Test Standard:** None  
- **Tested By:** N/A  
- **Notes:**
- **Material:** Stainless Steel  
- **Weight:** g  
- **ISO 8549-3 category:**

---

Lower limb orthotics 1998

Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer (ISO 9001 Certified)  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796

Stirrup Dorsiflexion 9"

Order Code: H71172  
Spare Part Order Code:

Solid stirrup, dorsiflexion assist.

Details Supplied by Manufacturer

Dimensions: Length 225 mm. 3 mm thick.
Torque settings: Not Applicable
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Notes:

Material: Stainless Steel
Weight: g
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Hosmer
(ISO 9001 Certified)

Supplier: George W. Masson & Sons

Contact No: 03 9580 9796

Stirrup Dorsiflexion 9 1/2"

Order Code: H71173

Details Supplied by Manufacturer

Dimensions: Length 237.5 mm, 3 mm thick.
Torque settings: Not Applicable
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: g
ISO 8549-3 category:

Solid stirrup, dorsiflexion assist.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Hosmer
(ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Dorsiflexion 10"
Order Code: H71174

Solid stirrup, dorsiflexion assist.

Details Supplied by Manufacturer

Dimensions: Length 250 mm. 3 mm thick.
Torque settings: Not Applicable
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available
Profile: 
Warranty: 12 Months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Notes: 
Material: Stainless Steel
Weight: g
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
### Ankle Foot Orthosis - Components

**Manufacturer:** Hosmer  
(ISO 9001 Certified)  
**Supplier:** George W. Masson & Sons  
**Contact No:** 03 9580 9796

**Stirrup Double Action 7 1/2"**

<table>
<thead>
<tr>
<th>Order Code:</th>
<th>H71175</th>
</tr>
</thead>
</table>

**Spare Part Order Code:**

---

**Solid stirrup, double action.**

#### Details Supplied by Manufacturer

- **Dimensions:** Length 187.5 mm, 3 mm thick.  
- **Profile:**
- **Torque settings:** Not Applicable  
- **Warranty:** 12 Months  
- **Assembly-Alignment Instructions:** None Available  
- **Recommended Inspection Intervals:** None Available

#### Details Supplied by REHABTech

- **Tested Limitations:** None  
- **Material:** Stainless Steel  
- **Test Standard:** None  
- **Weight:** g  
- **Tested By:** N/A  
- **ISO 8549-3 category:**

---

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer
(ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Double Action 8"

Order Code: H71176

Solid stirrup, double action.

Details Supplied by Manufacturer

- **Dimensions**: Length 200 mm, 3 mm thick.
- **Profile**:
- **Torque settings**: Not Applicable
- **Warranty**: 12 Months
- **Assembly-Alignment Instructions**: None Available
- **Recommended Inspection Intervals**: None Available

Details Supplied by REHABTech

- **Tested Limitations**: None
- **Test Standard**: None
- **Tested By**: N/A
- **Material**: Stainless Steel
- **Weight**: g
- **ISO 8549-3 category**:
- **Notes**:

---

Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Hosmer
upplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Double Action 8 1/2"

Order Code: H71177

Spare Part Order Code:

Solid stirrup, double action.

Details Supplied by Manufacturer

**Dimensions:** Length 212.5 mm, 3 mm thick.
**Profile:**

**Torque settings:** Not Applicable
**Warranty:** 12 Months

**Assembly-Alignment Instructions:** None Available
**Recommended Inspection Intervals:** None Available

Details Supplied by REHABTech

**Tested Limitations:** None
**Material:** Stainless Steel
**Test Standard:** None
**Weight:** g
**Tested By:** N/A
**ISO 8549-3 category:**

Notes:
Ankle Foot Orthosis - Components

Manufacturer: Hosmer
(ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Double Action 9"

Order Code: H71178
Spare Part Order Code:


Solid stirrup, double action.

Details Supplied by Manufacturer

- **Dimensions**: Length 225 mm, 3 mm thick.
- **Profile**: Not Applicable
- **Warranty**: 12 Months
- **Assembly-Alignment Instructions**: None Available
- **Recommended Inspection Intervals**: None Available

Details Supplied by REHABTech

- **Tested Limitations**: None
- **Material**: Stainless Steel
- **Test Standard**: None
- **Weight**: g
- **Tested By**: N/A
- **ISO 8549-3 category**: N/A

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Hosmer
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Double Action 9 1/2"

Order Code: H71179

Spare Part Order Code:

![Solid stirrup, double action.](image)

Details Supplied by Manufacturer

**Dimensions:** Length 237.5 mm. 3 mm thick.
**Profile:**
**Torque settings:** Not Applicable
**Warranty:** 12 Months
**Assembly-Alignment Instructions:** None Available
**Recommended Inspection Intervals:** None Available

Details Supplied by REHABTech

**Tested Limitations:** None
**Material:** Stainless Steel
**Test Standard:** None
**Weight:** g
**ISO 8549-3 category:**

Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Hosmer
(ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Double Action 10"

Order Code: H71180

Solid stirrup, double action.

Details Supplied by Manufacturer

Dimensions: Length 250 mm. 3 mm thick.
Profile:
Torque settings: Not Applicable
Warranty: 12 Months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Material: Stainless Steel
Test Standard: None
Weight: g
Tested By: N/A
ISO 8549-3 category:
Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Hosmer
( ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Free Motion 7 1/2"

Order Code: H71181
Spare Part Order Code:

Solid stirrup, free motion.

Details Supplied by Manufacturer

Dimensions: Length 187.5 mm. 3 mm thick.
Profile:
Torque settings: Not Applicable
Warranty: 12 Months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Material: Stainless Steel
Test Standard: None
Weight: g
Tested By: N/A
ISO 8549-3 category:
Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Hosmer (ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Free Motion 8"

Order Code: H71182
Spare Part Order Code:

Solid stirrup, free motion.

Details Supplied by Manufacturer

Dimensions: Length 200 mm. 3 mm thick.
Torque settings: Not Applicable
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: g
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Hosmer (ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Free Motion 8 1/2"

**Order Code:** H71183

**Spare Part Order Code:**

---

**Solid stirrup, free motion.**

### Details Supplied by Manufacturer

- **Dimensions:** Length 212.5 mm, 3 mm thick.
- **Profile:**
- **Torque settings:** Not Applicable
- **Warranty:** 12 Months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** None Available

### Details Supplied by REHABTech

- **Tested Limitations:** None
- **Test Standard:** None
- **Tested By:** N/A
- **Material:** Stainless Steel
- **Weight:** g
- **ISO 8549-3 category:**

---

Component decision should only be made in consultation with an orthotist.
Stirrup Free Motion 9"

Order Code: H71184

Manufacturer: Hosmer
(ISO 9001 Certified)

Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Solid stirrup, free motion.

Details Supplied by Manufacturer

Dimensions: Length 225 mm. 3 mm thick.
Torque settings: Not Applicable
Warranty: 12 Months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Material: Stainless Steel
Weight: g
ISO 8549-3 category:

Notes:
Ankle Foot Orthosis - Components

Manufacturer: Hosmer (ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Free Motion 9 1/2"

Order Code: H71185

Details Supplied by Manufacturer

Dimensions: Length 237.5 mm. 3 mm thick.
Torque settings: Not Applicable
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: g
ISO 8549-3 category:

Solid stirrup, free motion.
Manufacturer: Hosmer  
(ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

**Stirrup Free Motion 10”**

**Order Code:** H71186

**Details Supplied by Manufacturer**

- **Dimensions:** Length 250 mm. 3 mm thick.
- **Profile:**
- **Torque settings:** Not Applicable
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** None Available

**Details Supplied by REHABTech**

- **Tested Limitations:** None
- **Material:** Stainless Steel
- **Test Standard:** None
- **Weight:** g
- **Tested By:** N/A
- **ISO 8549-3 category:**

---

*Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.*
Ankle Foot Orthosis - Components

Manufacturer: Hosmer (ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Stirrup Limited Action 7 1/2"

Order Code: H71187

Spare Part Order Code:

Solid stirrup, limited motion.

Details Supplied by Manufacturer

Dimensions: Length 187.5 mm. 3 mm thick.
Torque settings: Not Applicable
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: g
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Hosmer (ISO 9001 Certified)
Supplier: George W. Masson & Sons

Contact No: 03 9580 9796

Stirrup Limited Action 8"

Order Code: H71188

Spare Part Order Code:

---

Solid stirrup, limited motion.

**Details Supplied by Manufacturer**

- **Dimensions:** Length 200 mm. 3 mm thick.
- **Profile:**
- **Torque settings:** Not Applicable
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** None Available

**Details Supplied by REHABTech**

- **Tested Limitations:** None
- **Material:** Stainless Steel
- **Test Standard:** None
- **Weight:** g
- **Tested By:** N/A
- **ISO 8549-3 category:**

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Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer  
(ISO 9001 Certified) 

Supplier: George W. Masson & Sons 
Contact No: 03 9580 9796 

Stirrup Limited Action 8 1/2"

Order Code: H71189

Spare Part Order Code: 

---

**Solid stirrup, limited motion.**

**Details Supplied by Manufacturer**

**Dimensions:** Length 212.5 mm, 3 mm thick.  
**Profile:** 

**Torque settings:** Not Applicable  
**Warranty:** 12 months  

**Assembly-Alignment Instructions:** None Available  
**Recommended Inspection Intervals:** None Available

**Details Supplied by REHABTech**

**Tested Limitations:** None  
**Material:** Stainless Steel  

**Test Standard:** None  
**Weight:** g  
ISO 8549-3 category:

**Tested By:** N/A  

**Notes:** 

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Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
**Ankle Foot Orthosis - Components**

**Manufacturer:** Hosmer  
(ISO 9001 Certified)

**Supplier:** George W. Masson & Sons  
Contact No: 03 9580 9796

**Stirrup Limited Action 9"**

**Order Code:** H71190  
**Spare Part Order Code:**

---

**Solid stirrup, limited motion.**

**Details Supplied by Manufacturer**

- **Dimensions:** Length 225 mm. 3 mm thick.  
- **Profile:**  
- **Torque settings:** Not Applicable  
- **Warranty:** 12 months  
- **Assembly-Alignment Instructions:** None Available  
- **Recommended Inspection Intervals:** None Available

**Details Supplied by REHABTech**

- **Tested Limitations:** None  
- **Material:** Stainless Steel  
- **Test Standard:** None  
- **Weight:** g  
- **Tested By:** N/A  
- **ISO 8549-3 category:**

---

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer  
(ISO 9001 Certified)  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796

Stirrup Limited Action 9 1/2"

Order Code: H71191

Spare Part Order Code:

Solid stirrup, limited motion.

Details Supplied by Manufacturer

Dimensions: Length 237.5 mm. 3 mm thick.  
Profile:

Torque settings: Not Applicable  
Warranty: 12 months

Assembly-Alignment Instructions: None Available  
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None  
Material: Stainless Steel

Test Standard: None  
Weight: g

Tested By: N/A  
ISO 8549-3 category:

Notes:
Manufacturer: Hosmer  
(ISO 9001 Certified)  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796

Stirrup Limited Action 10"

Order Code: H71192

Solid stirrup, limited motion.

Details Supplied by Manufacturer:

- **Dimensions:** Length 250 mm. 3 mm thick.
- **Profile:**
- **Torque settings:** Not Applicable
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** None Available

Details Supplied by REHABTech:

- **Tested Limitations:** None
- **Material:** Stainless Steel
- **Test Standard:** None
- **Weight:** g
- **Tested By:** N/A
- **ISO 8549-3 category:**
- **Notes:**

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: OTS Corp  Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Wafer Ankle, Stirrup Long, Double Action

Order Code: W-AD-SL-DA

Dual action (dorsi and plantar flexion assist) stirrup, for manufacture of AFO.

Details Supplied by Manufacturer

Dimensions: Profile:
Torque settings: None Available Warranty:
Assembly-Aligment Instructions: Outlined in catalogue. Requires alignment fixture
AF-WA for assembly.
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None Material:
Test Standard: None Weight: g
Tested By: N/A ISO 8549-3 category:
Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Wafer Ankle, Double Action, Stirrup long

Order Code: W-AD-SL-P-DA

Details Supplied by Manufacturer

Dimensions: Stirrup 70 mm (2-3/4\textquoteright"
Torque settings: None Available
Assembly-Alignment Instructions: Outlined in catalogue. Requires alignment fixture AF-WA for assembly.
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Notes:

Material:
Weight: g
ISO 8549-3 category:

Dual action (dorsi and plantar flexion assist) stirrup, for manufacture of AFO.

Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: OTS Corp
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Wafer Ankle, Dorsi Assist, Stirrup long

Order Code: W-AD-SL-P-DF

Details Supplied by Manufacturer

Dimensions: Stirrup 70 mm (2-3/4"")
Torque settings: None Available
Assembly-Alignment Instructions: Outlined in catalogue. Requires alignment fixture AF-WA for assembly.
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Notes:

Material:
Weight: g
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: OTS Corp
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Wafer Ankle, Stirrup Short, Double Action

Order Code: W-AD-SS-DA
Spare Part Order Code:

Dual action (dorsi and plantar flexion assist) stirrup, for manufacture of AFO.

Details Supplied by Manufacturer

| Dimensions: | Profile: |
| Torque settings: None Available | Warranty: |
| Assembly-Alignment Instructions: Outlined in catalogue. Requires alignment fixture AF-WA for assembly. | |
| Recommended Inspection Intervals: None Available |

Details Supplied by REHABTech

| Tested Limitations: None | Material: |
| Test Standard: None | Weight: g |
| Tested By: N/A | ISO 8549-3 category: |
| Notes: |

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: OTS Corp
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Wafer Ankle, Double Action, Stirrup Short

Order Code: W-AD-SS-P-DA

Details Supplied by Manufacturer

**Dimensions:** Stirrup 60 mm (2-3/8”)
**Torque settings:** None Available
**Assembly-Alignment Instructions:** Outlined in catalogue. Requires alignment fixture AF-WA for assembly.

**Recommended Inspection Intervals:** None Available

Details Supplied by REHABTech

**Tested Limitations:** None
**Test Standard:** None
**Tested By:** N/A

**Material:**
**Weight:** g
**ISO 8549-3 category:**

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*Dual action (dorsi and plantar flexion assist) stirrup, for manufacture of AFO.*

---

Component decision should only be made in consultation with an orthotist.
Manufacturer: OTS Corp
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Wafer Ankle, Dorsi Assist, Stirrup Short

Order Code: W-AD-SS-P-DF

Dorsiflexion assist stirrup, for manufacture of AFO

Details Supplied by Manufacturer

- **Dimensions:** Stirrup 60 mm (2-3/8”)
- **Profile:**
- **Torque settings:** None Available
- **Warranty:**
- **Assembly-Alignment Instructions:** Outlined in catalogue. Requires alignment fixture AF-WA for assembly.
- **Recommended Inspection Intervals:** None Available

Details Supplied by REHABTech

- **Tested Limitations:** None
- **Material:**
- **Test Standard:** None
- **Weight:** g
- **Tested By:** N/A
- **ISO 8549-3 category:**
- **Notes:**

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: OTS Corp
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Wafer Ankle Joint-Double Action, Left

Order Code: W-AD-WL-DA

Dual action (dorsi and plantar flexion assist) stirrup, for manufacture of AFO.

Details Supplied by Manufacturer

- Dimensions:
- Torque settings: None Available
- Assembly-Alignment Instructions: Outlined in catalogue. Requires alignment fixture AF-WA for assembly.
- Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

- Tested Limitations: None
- Test Standard: None
- Tested By: N/A
- Material:
- Weight: g
- ISO 8549-3 category:

Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: OTS Corp
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Wafer Ankle, Dorsi Assist Left

Order Code: W-AD-WL-DF

Dorsiflexion assist stirrup, for manufacture of AFO

Details Supplied by Manufacturer

Dimensions: 
Torque settings: None Available
Assembly-Alignment Instructions: Outlined in catalogue. Requires alignment fixture AF-WA for assembly.
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Notes:

Material: g
ISO 8549-3 category:
**Ankle Foot Orthosis - Components**

**Manufacturer:** OTS Corp  
**Supplier:** George W. Masson & Sons  
**Contact No:** 03 9580 9796

**Wafer Ankle II, Dorsi Assist Left**

**Order Code:** W-AD-WL-DF-II

---

**Details Supplied by Manufacturer**

- **Dimensions:**
- **Profile:**
- **Torque settings:** None Available  
- **Warranty:** None Available
- **Assembly-Alignment Instructions:** Outlined in catalogue. Requires alignment fixture AF-WA for assembly.
- **Recommended Inspection Intervals:** None Available

---

**Details Supplied by REHABTech**

- **Tested Limitations:** None  
- **Test Standard:** None  
- **Tested By:** N/A  
- **Material:**
- **Weight:** g  
- **ISO 8549-3 category:**

---

Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: OTS Corp  Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Wafer Ankle Joint Double Action, Pair

**Order Code:** W-AD-WP-DA-I

**Dual action (dorsi and plantar flexion assist) stirrup, for manufacture of AFO.**

**Details Supplied by Manufacturer**

- **Dimensions:**
- **Profile:**
- **Torque settings:** None Available
- **Warranty:**
- **Assembly-Alignment Instructions:** Outlined in catalogue. Requires alignment fixture AF-WA for assembly.
- **Recommended Inspection Intervals:** None Available

**Details Supplied by REHABTech**

- **Tested Limitations:** None
- **Test Standard:** None
- **Tested By:** N/A
- **Material:**
- **Weight:** g
- **ISO 8549-3 category:**

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Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: OTS Corp
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Wafer Ankle Joint, Dorsi Assist, Pair

Order Code: W-AD-WP-DF-I

Dorsiflexion assist stirrup, for manufacture of AFO

Details Supplied by Manufacturer

- **Dimensions:**
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** None Available
- **Assembly-Alignment Instructions:** Outlined in catalogue. Requires alignment fixture AF-WA for assembly.
- **Recommended Inspection Intervals:** None Available

Details Supplied by REHABTech

- **Tested Limitations:** None
- **Test Standard:** None
- **Tested By:** N/A
- **Material:**
- **Weight:** g
- **ISO 8549-3 category:**

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
### Ankle Foot Orthosis - Components

**Manufacturer:** OTS Corp  
**Supplier:** George W. Masson & Sons  
**Contact No:** 03 9580 9796

**Wafer Joint II, Dorsi Assist, Pair, Copolymer**

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**Details Supplied by Manufacturer**

- **Dimensions:**
- **Profile:**
- **Torque settings:** None Available
- **Warranty:**
- **Assembly-Alignment Instructions:** Outlined in catalogue. Requires alignment fixture AF-WA for assembly.
- **Recommended Inspection Intervals:** None Available

---

**Details Supplied by REHABTech**

- **Tested Limitations:** None
- **Material:** Co Polymer
- **Test Standard:** None
- **Weight:** g
- **Tested By:** N/A
- **ISO 8549-3 category:**

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*Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.*
Ankle Foot Orthosis - Components

Manufacturer: OTS Corp
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Wafer Ankle Joint-Double Action, Right

Order Code: W-AD-WR-DA

Details Supplied by Manufacturer

Dimensions: Profile:
Torque settings: None Available
Assembly-Alignment Instructions: Outlined in catalogue. Requires alignment fixture AF-WA for assembly.
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material:
Weight: g
Notes: ISO 8549-3 category:

Dual action (dorsi and plantar flexion assist) stirrup, for manufacture of AFO.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
### Ankle Foot Orthosis - Components

**Manufacturer:** OTS Corp  
**Supplier:** George W. Masson & Sons  
**Contact No:** 03 9580 9796

**Wafer Ankle, Dorsi Assist Right**

**Order Code:** W-AD-WR-DF  
**Spare Part Order Code:**

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**Dorsiflexion assist stirrup, for manufacture of AFO**

#### Details Supplied by Manufacturer

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Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Manufacturer: OTS Corp
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Wafer Ankle II, Dorsi Assist Right
Order Code: W-AD-WR-DF-II

Manufacturer: OTS Corp
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Wafer Ankle II, Dorsi Assist Right
Order Code: W-AD-WR-DF-II

Manufacturer: OTS Corp
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Wafer Ankle II, Dorsi Assist Right
Order Code: W-AD-WR-DF-II

Manufacturer: OTS Corp
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Wafer Ankle II, Dorsi Assist Right
Order Code: W-AD-WR-DF-II

Manufacturer: OTS Corp
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Wafer Ankle II, Dorsi Assist Right
Order Code: W-AD-WR-DF-II

Component decision should only be made in consultation with an orthotist.

Dorsiflexion assist stirrup, for manufacture of AFO

Details Supplied by Manufacturer

Dimensions: Profile:
Torque settings: None Available Warranty:
Assembly-Alignment Instructions: Outlined in catalogue. Requires alignment fixture
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None Material:
Test Standard: None Weight: g
Tested By: N/A ISO 8549-3 category:
Notes:
Ankle Foot Orthosis - Components

Manufacturer: Otto Bock (ISO 9001 Certified)  Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Stirrup

Order Code: 17B55=145x2,5

System split stirrup

Details Supplied by Manufacturer

Dimensions: For bar width 16 mm, thickness 2.5 mm, length from joint centre 145 mm
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: Included in package
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 102 g
ISO 8549-3 category:

Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock (ISO 9001 Certified)  
Supplier: Otto Bock A/ Asia  
Contact No: 1800 677 471

**Stirrup**

**Order Code:** 17B55=165x3

**System split stirrup**

**Details Supplied by Manufacturer**

**Dimensions:** For bar width 20 mm, thickness 3.0 mm, length from joint centre 165 mm  
**Profile:**  
**Torque settings:** None Available  
**Warranty:** 12 months  
**Assembly-Alignment Instructions:** Included in package  
**Recommended Inspection Intervals:** 6 months

**Details Supplied by REHABTech**

**Tested Limitations:** None  
**Material:** Stainless Steel  
**Test Standard:** None  
**Weight:** 145 g  
**Tested By:** N/A  
**ISO 8549-3 category:**

---

Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

**Manufacturer:** Otto Bock  
**Supplier:** Otto Bock A/ Asia  
**Contact No:** 1800 677 471

**Stirrup**

**Order Code:** 17B58=26x2,5x145  
**Spare Part Order Code:**

**System split stirrup**

### Details Supplied by Manufacturer

**Dimensions:** For bar width 16 mm, thickness 2.5 mm, head hole diameter 26 mm, length from joint centre 145 mm  
**Profile:**  
**Torque settings:** None Available  
**Warranty:** 12 months  
**Assembly-Alignment Instructions:** Included in package  
**Recommended Inspection Intervals:** 6 months

### Details Supplied by REHABTech

**Tested Limitations:** None  
**Test Standard:** None  
**Tested By:** N/A  
**Material:** Stainless Steel  
**Weight:** 111 g  
**ISO 8549-3 category:**  
**Notes:** Also suitable for use with 17f31 & 32 side bar with joint head.

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Otto Bock
(ISO 9001 Certified)
Supplier: Otto Bock A/Asia
Contact No: 1800 677 471

Stirrup

Order Code: 17B58=28x3x165

Details Supplied by Manufacturer

Dimensions: For bar width 20 mm, thickness 3.0 mm, head hole diameter 28 mm, length from joint centre 165 mm
Profile:
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: Included in package
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 165 g
ISO 8549-3 category:
Notes: Also suitable for use with 17f31 & 32 side bar with joint head.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock  
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Stirrup

Order Code: 17B58=30x3x165

Spare Part Order Code:

System split stirrup

Details Supplied by Manufacturer

Dimensions: For bar width 20 mm, thickness 3.0 mm, head hole diameter 30 mm, length from joint centre 165 mm

Profile:

Torque settings: None Available

Warranty: 12 months

Assembly-Alignment Instructions: Included in package

Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None

Test Standard: None

Tested By: N/A

Material: Stainless Steel

ISO 8549-3 category:

Notes: Also suitable for use with 17f31 & 32 side bar with joint head.

---

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Stirrup

**Order Code:** 17B60=180

**Details Supplied by Manufacturer**

- **Dimensions:** For bar width 16 mm, thickness 2.5 mm, fork length ant = 180 mm, post = 170 mm
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** Included in package
- **Recommended Inspection Intervals:** 6 months

**Details Supplied by REHABTech**

- **Tested Limitations:** None
- **Test Standard:** None
- **Tested By:** N/A
- **Material:** Stainless Steel
- **Weight:** 140 g
- **ISO 8549-3 category:**

---

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/Asia
Contact No: 1800 677 471

Stirrup

Order Code: 17B60=205

System stirrup, forked

Dimensions: For bar width 20 mm, thickness 3.0 mm, fork length anterior = 205 mm, post 190 mm
Torque settings: None Available
Assembly-Alignment Instructions: Included in package
Recommended Inspection Intervals: 6 months

Profile:
Warranty: 12 months

Details Supplied by Manufacturer

Material: Stainless Steel
Weight: 225 g
ISO 8549-3 category:

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Stirrup

Order Code: 17B61=250

Details Supplied by Manufacturer

- **Dimensions**: For bar width 20 mm, thickness 3.0 mm, length from joint centre 250 mm
- **Profile**: System split stirrup, extra long
- **Torque settings**: None Available
- **Warranty**: 12 months
- **Assembly-Alignment Instructions**: Included in package
- **Recommended Inspection Intervals**: 6 months

Details Supplied by REHABTech

- **Tested Limitations**: None
- **Test Standard**: None
- **Tested By**: N/A
- **Material**: Stainless Steel
- **Weight**: 265 g
- **ISO 8549-3 category**: N/A

Component decision should only be made in consultation with an orthotist.
### Stirrup

**Order Code:** 17B64=145x2,5

#### System split stirrup

**Details Supplied by Manufacturer**

- **Dimensions:** For system width 16 mm, head hole diameter 22 mm, thickness 2.5 mm, insertion width 19 mm, length from joint centre 145 mm
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** 6 months

**Details Supplied by REHABTech**

- **Tested Limitations:** None
- **Test Standard:** None
- **Tested By:** N/A
- **Material:** Stainless Steel
- **Weight:** 55 g
- **ISO 8549-3 category:**

**Notes:** Fits 17f35 system caliper plate

---

Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Otto Bock (ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Stirrup

Order Code: 17B64=165x3

Spare Part Order Code:

**System split stirrup**

**Details Supplied by Manufacturer**

- **Dimensions**: For system width 20 mm, head hole diameter 24 mm, thickness 3.0 mm, insertion width 22 mm, length from joint center 165 mm
- **Profile**: None Available
- **Warranty**: 12 months
- **Assembly-Alignment Instructions**: None Available
- **Recommended Inspection Intervals**: 6 months

**Details Supplied by REHABTech**

- **Tested Limitations**: None
- **Material**: Stainless Steel
- **Test Standard**: None
- **Weight**: 90 g
- **Tested By**: N/A
- **ISO 8549-3 category**:
- **Notes**: Fits 17f35 system caliper plate

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Otto Bock
(ISO 9001 Certified)
Supplier: Otto Bock A/Asia
Contact No: 1800 677 471

Stirrup

Order Code: 17B65=26x2.5x145

System split stirrup

Details Supplied by Manufacturer

Dimensions: For system width 16 mm, head hole diameter 26 mm, thickness 2.5 mm, insertion width 19 mm, length from joint centre 145 mm
Profile:
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 90 g
ISO 8549-3 category:
Notes: Fits 17f35 system caliper plate

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
### Stirrup

**Order Code:** 17B65=28x3x165

**Spare Part Order Code:**

<table>
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Component decision should only be made in consultation with an orthotist.
Stirrup

Order Code: 17B65=30x3x165

Details Supplied by Manufacturer

Dimensions: For system width 20 mm, head hole diameter 30 mm, thickness 3.0 mm, insertion width 22 mm, length from joint centre 165 mm

Profile:

Torque settings: None Available

Warranty: 12 months

Assembly-Alignment Instructions: None Available

Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None

Test Standard: None

Tested By: N/A

Material: Stainless Steel

Weight: 93 g

ISO 8549-3 category:

Notes: Fits 17f35 system caliper plate
### Ankle Foot Orthosis - Components

**Manufacturer:** Otto Bock  
(ISO 9001 Certified)  
**Supplier:** Otto Bock A/Asia  
**Contact No:** 1800 677 471

**Stirrup**

**Order Code:** 17F33=150x2,5

**Spare Part Order Code:**

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Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Otto Bock
(ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Stirrup

Order Code: 17F33=180x2,5

System full stirrup

Details Supplied by Manufacturer

Dimensions: For system width 16 mm, head hole diameter 26 mm, 2.5 mm thickness, length from joint centre to centre 180 mm
Torque settings: None Available
Warranty: 12 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 108 g
ISO 8549-3 category: N/A
Ankle Foot Orthosis - Components

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Stirrup

Order Code: 17F33=200x2,5

System full stirrup

Details Supplied by Manufacturer

Dimensions: For system width 16 mm, head hole diameter 26 mm, 2.5 mm thickness, length from joint centre to centre 200 mm
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Material: Stainless Steel
Test Standard: None
Weight: 162 g
Tested By: N/A
ISO 8549-3 category:
Notes:
Component decision should only be made in consultation with an orthotist.

**Manufacturer:** Otto Bock  
*(ISO 9001 Certified)*

**Supplier:** Otto Bock A/ Asia

**Contact No:** 1800 677 471

---

**Stirrup**

**Order Code:** 17F33=200x3

---

**System full stirrup**

### Details Supplied by Manufacturer

**Dimensions:** For system width 20 mm, head hole diameter 28 mm, 3.0 mm thickness, length from joint centre to centre 200 mm

**Profile:**

**Torque settings:** None Available

**Warranty:** 12 months

**Assembly-Alignment Instructions:** None Available

**Recommended Inspection Intervals:** 6 months

### Details Supplied by REHABTech

**Tested Limitations:** None

**Test Standard:** None

**Tested By:** N/A

**Material:** Stainless Steel

**Weight:** 162 g

**ISO 8549-3 category:**

---

**Lower limb orthotics 1998**

Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Otto Bock
Supplier: Otto Bock A/ Asia
(ISO 9001 Certified)
Contact No: 1800 677 471

Stirrup

Order Code: 17F33=220x2,5

Details Supplied by Manufacturer

Dimensions: For system width 16 mm, head hole diameter 28 mm, 2.5 mm thickness, length from joint centre to centre 220 mm
Profile: None Available
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 132 g
ISO 8549-3 category: None
Notes:

System full stirrup

Tested By: N/A
ISO 8549-3 category: None
Notes:

Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/Asia

Contact No: 1800 677 471

Stirrup

Order Code: 17F33=220x3

Spare Part Order Code:

System full stirrup

Details Supplied by Manufacturer

Dimensions: For system width 20 mm, head hole diameter 28 mm, 3.0 mm thickness, length from joint centre to centre 220 mm

Profile: None Available

Warranty: 12 months

Assembly-Alignment Instructions: None Available

Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None

Test Standard: None

Tested By: N/A

Notes:

Material: Stainless Steel

Weight: 162 g

ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Stirrup

**Order Code:** 17F33=240x2,5

**Details Supplied by Manufacturer**

- **Dimensions:** For system width 16 mm, head hole diameter 28 mm, 2.5 mm thickness, length from joint centre to centre 240 mm
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** 6 months

**Details Supplied by REHABTech**

- **Tested Limitations:** None
- **Material:** Stainless Steel
- **Test Standard:** None
- **Weight:** 137 g
- **Tested By:** N/A
- **ISO 8549-3 category:**

---

**System full stirrup**

Manufacturer: Otto Bock
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Otto Bock  
(ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Stirrup

Order Code: 17F33=240x3

System full stirrup

Details Supplied by Manufacturer

<table>
<thead>
<tr>
<th>Dimensions:</th>
<th>For system width 20 mm, head hole diameter 28 mm, 3.0 mm thickness, length from joint centre to centre 240 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profile:</td>
<td></td>
</tr>
<tr>
<td>Torque settings:</td>
<td>None Available</td>
</tr>
<tr>
<td>Warranty:</td>
<td>12 months</td>
</tr>
<tr>
<td>Assembly-Alignment Instructions:</td>
<td>None Available</td>
</tr>
<tr>
<td>Recommended Inspection Intervals:</td>
<td>6 months</td>
</tr>
</tbody>
</table>

Details Supplied by REHABTech

| Tested Limitations: | None                                                                                                  |
| Test Standard:      | None                                                                                                   |
| Tested By:          | N/A                                                                                                    |
| Material:           | Stainless Steel                                                                                        |
| Weight:             | 166 g                                                                                                  |
| ISO 8549-3 category:|                                                                                                         |

Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
### Ankle Foot Orthosis - Components

**Manufacturer:** Otto Bock  
(ISO 9001 Certified)  
**Supplier:** Otto Bock A/ Asia  
**Contact No:** 1800 677 471

**Stirrup**

<table>
<thead>
<tr>
<th>Order Code:</th>
<th>17F33=260x2,5</th>
</tr>
</thead>
</table>

**Details Supplied by Manufacturer**

- **Dimensions:** For system width 16 mm, head hole diameter 30 mm, 2.5 mm thickness, length from joint centre to centre 260 mm  
- **Profile:**  
- **Torque settings:** None Available  
- **Warranty:** 12 months  
- **Assembly-Alignment Instructions:** None Available  
- **Recommended Inspection Intervals:** 6 months

**Details Supplied by REHABTech**

- **Tested Limitations:** None  
- **Material:** Stainless Steel  
- **Test Standard:** None  
- **Weight:** 161 g  
- **Tested By:** N/A  
- **ISO 8549-3 category:**  
- **Notes:**

---

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
## Ankle Foot Orthosis - Components

<table>
<thead>
<tr>
<th>Manufacturer: Otto Bock</th>
<th>Supplier: Otto Bock A/ Asia</th>
</tr>
</thead>
<tbody>
<tr>
<td>(ISO 9001 Certified)</td>
<td>Contact No: 1800 677 471</td>
</tr>
</tbody>
</table>

### Stirrup

<table>
<thead>
<tr>
<th>Order Code: 17F33=260x3</th>
<th>Spare Part Order Code:</th>
</tr>
</thead>
</table>

**System full stirrup**

### Details Supplied by Manufacturer

<table>
<thead>
<tr>
<th>Dimensions: For system width 20 mm, head hole diameter 30 mm, 3.0 mm thickness, length from joint centre to centre 260 mm</th>
<th>Profile:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Torque settings</strong>: None Available</td>
<td><strong>Warranty</strong>: 12 months</td>
</tr>
<tr>
<td><strong>Assembly-Alignment Instructions</strong>: None Available</td>
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<tr>
<td><strong>Recommended Inspection Intervals</strong>: 6 months</td>
<td></td>
</tr>
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</table>

### Details Supplied by REHABTech

<table>
<thead>
<tr>
<th>Tested Limitations: None</th>
<th>Material: Stainless Steel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Standard: None</td>
<td>Weight: 165 g</td>
</tr>
<tr>
<td>Tested By: N/A</td>
<td>ISO 8549-3 category:</td>
</tr>
<tr>
<td>Notes:</td>
<td></td>
</tr>
</tbody>
</table>
Ankle Foot Orthosis - Components

Manufacturer: Otto Bock
Supplier: Otto Bock A/ Asia
(ISO 9001 Certified)
Contact No: 1800 677 471

Stirrup

Order Code: 17F33=280x2,5

System full stirrup

Details Supplied by Manufacturer

Dimensions: For system width 16 mm, head hole diameter 30 mm, 2.5 mm thickness, length from joint centre to centre 280 mm

Profile:

Torque settings: None Available
Warranty: 12 months

Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 169 g
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
### Stirrup

**Order Code:** 17F33=280x3

**Manufacturer:** Otto Bock  
(ISO 9001 Certified)

**Supplier:** Otto Bock A/ Asia  
Contact No: 1800 677 471

**Details Supplied by Manufacturer**

- **Dimensions:** For system width 20 mm, head hole diameter 30 mm, 3.0 mm thickness, length from joint centre to centre 280 mm
- **Profile:**
- **Torque settings:** None Available  
**Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** 6 months

**Details Supplied by REHABTech**

- **Tested Limitations:** None  
**Material:** Stainless Steel
- **Test Standard:** None  
**Weight:** 201 g
- **Tested By:** N/A  
**ISO 8549-3 category:**

---

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock (ISO 9001 Certified)  
Supplier: Otto Bock A/ Asia  
Contact No: 1800 677 471

**Stirrup**

**Order Code:** 17F33=300x2,5  
**Spare Part Order Code:**

### Details Supplied by Manufacturer

**Dimensions:** For system width 16 mm, head hole diameter 28 mm, 2.5 mm thickness, length from joint centre to centre 300 mm  
**Profile:**

**Torque settings:** None Available  
**Warranty:** 12 Months  
**Assembly-Alignment Instructions:** None Available  
**Recommended Inspection Intervals:** 6 months

### Details Supplied by REHABTech

**Tested Limitations:** None  
**Material:** Stainless Steel  
**Test Standard:** None  
**Weight:** 177 g  
**Tested By:** N/A  
**ISO 8549-3 category:**

---

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Stirrup

Order Code: 17F33=300x3

Manufacturer: Otto Bock
Supplier: Otto Bock A/ Asia

Manufacturer: Otto Bock
Supplier: Otto Bock A/ Asia

Stirrup

Order Code: 17F33=300x3

Manufacturer: Otto Bock
Supplier: Otto Bock A/ Asia

Manufacturer: Otto Bock
Supplier: Otto Bock A/ Asia

System full stirrup

Details Supplied by Manufacturer

Dimensions: For system width 20 mm, head hole diameter 30 mm, 3.0 mm thickness, length from joint centre to centre 300 mm

Profile:

Torque settings: None Available

Warranty: 12 months

Assembly-Alignment Instructions: None Available

Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None

Test Standard: None

Tested By: N/A

Material: Stainless Steel

Weight: 212 g

ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock  
Supplier: Otto Bock A/ Asia  
( ISO 9001 Certified)  
Contact No: 1800 677 471

**Foot Plate**

<table>
<thead>
<tr>
<th>Order Code:</th>
<th>17F35=L105</th>
</tr>
</thead>
</table>

**System caliper plate**

### Details Supplied by Manufacturer

- **Dimensions:** For bar width 16 mm, length 105 mm
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** 6 months

### Details Supplied by REHAB Tech

- **Tested Limitations:** None
- **Test Standard:** None
- **Tested By:** N/A
- **Material:** Stainless Steel
- **Weight:** 73 g
- **ISO 8549-3 category:**
- **Notes:** For 17f47=5

---

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock
( ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Foot Plate

Order Code: 17F35=L120

System caliper plate

Details Supplied by Manufacturer

Dimensions: For bar width 16 mm, length 120 mm, insertion width 19 mm
Profile: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Material: Stainless Steel
Tested By: N/A
Weight: 100 g
Notes: For 17f47=5, left side
ISO 8549-3 category:
Manufacturer: Otto Bock  
(ISO 9001 Certified)  
Supplier: Otto Bock A/ Asia  
Contact No: 1800 677 471

Foot Plate

Order Code: 17F35=L150

System caliper plate

Details Supplied by Manufacturer

- **Dimensions**: For bar width 20 mm, length 150 mm, insertion width 22 mm
- **Profile**: None
- **Warranty**: 12 months
- **Assembly-Alignment Instructions**: None
- **Recommended Inspection Intervals**: 6 months

Details Supplied by REHABTech

- **Tested Limitations**: None
- **Test Standard**: None
- **Tested By**: N/A
- **Material**: Stainless Steel
- **Weight**: 150 g
- **ISO 8549-3 category**: N/A
- **Notes**: For 17f47=5, left side

Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Foot Plate

Order Code: 17F35=L90

System caliper plate

Details Supplied by Manufacturer

Dimensions: For bar width 14 mm, length 90 mm
Torque settings: None Available
Profile: 
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Notes: For 17f47=6, left side
Weight: 64 g
ISO 8549-3 category:
**Foot Plate**

<table>
<thead>
<tr>
<th>Order Code:</th>
<th>17F35=R105</th>
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</table>

**System caliper plate**

**Details Supplied by Manufacturer**

<table>
<thead>
<tr>
<th>Dimensions:</th>
<th>For bar width 14 mm, length 105 mm</th>
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</thead>
<tbody>
<tr>
<td>Profile:</td>
<td></td>
</tr>
<tr>
<td>Torque settings:</td>
<td>None Available</td>
</tr>
<tr>
<td>Warranty:</td>
<td>12 months</td>
</tr>
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<td>Assembly-Alignment Instructions:</td>
<td>None Available</td>
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<tr>
<td>Recommended Inspection Intervals:</td>
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**Details Supplied by REHABTech**

<table>
<thead>
<tr>
<th>Tested Limitations:</th>
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</tr>
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<tbody>
<tr>
<td>Test Standard:</td>
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</tr>
<tr>
<td>Tested By:</td>
<td>N/A</td>
</tr>
<tr>
<td>Notes:</td>
<td>For 17f47=6, right side</td>
</tr>
<tr>
<td>Material:</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>Weight:</td>
<td>73 g</td>
</tr>
<tr>
<td>ISO 8549-3 category:</td>
<td></td>
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</table>

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
**Ankle Foot Orthosis - Components**

Manufacturer: Otto Bock  
(ISO 9001 Certified)  

Supplier: Otto Bock A/ Asia  
Contact No: 1800 677 471

**Foot Plate**

<table>
<thead>
<tr>
<th>Order Code:</th>
<th>17F35=R120</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spare Part Order Code:</td>
<td></td>
</tr>
</tbody>
</table>

**System caliper plate**

**Details Supplied by Manufacturer**

- **Dimensions**: For bar width 16 mm, length 120 mm, insertion width 19 mm
- **Profile**:  
- **Torque settings**: None Available  
- **Warranty**: 12 months
- **Assembly-Alignment Instructions**: None Available
- **Recommended Inspection Intervals**: 6 months

**Details Supplied by REHABTech**

- **Tested Limitations**: None  
- **Material**: Stainless Steel
- **Test Standard**: None  
- **Weight**: 100 g
- **Tested By**: N/A  
- **ISO 8549-3 category**:  
- **Notes**: For 17b64=145x2,5 & 17b65=26x2,5x145

---

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/Asia
Contact No: 1800 677 471

Foot Plate

Order Code: 17F35=R150

Spare Part Order Code:

System caliper plate

Details Supplied by Manufacturer

Dimensions: For bar width 20 mm, length 150 mm, insertion width 22 mm
Profile:
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 150 g
ISO 8549-3 category:
Notes: For 17B64=165X3 & 17B65=28x3x165

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock
( ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Foot Plate

Order Code: 17F35=R90

System caliper plate

Details Supplied by Manufacturer

Dimensions: For bar width 14 mm, length 90 mm
Profile: 
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Material: Stainless Steel
Tested By: N/A
Weight: 64 g
ISO 8549-3 category:
Notes: Accessories for 17f47=6, right side

Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Otto Bock (ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Stirrups & Foot Plate

Order Code: 17F36=150x2,5

System full stirrup

Details Supplied by Manufacturer

Dimensions: Length between joint centres = 150 mm, thickness 2.5 mm, for system width 16 mm
Profile: None
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Material: Stainless Steel
Test Standard: None
Weight: 100 g
Tested By: N/A
ISO 8549-3 category: N/A
Notes: Extra length 420 mm is available at additional cost

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock
(ISO 9001 Certified)
Supplier: Otto Bock A/Asia
Contact No: 1800 677 471

Stirrups & Foot Plate

Order Code: 17F36=180x2,5

Manufacturer: Otto Bock
(ISO 9001 Certified)
Supplier: Otto Bock A/Asia
Contact No: 1800 677 471

System full stirrup

Details Supplied by Manufacturer

Dimensions: Length between joint centres = 180 mm, thickness = 2.5 mm, for system width 16 mm
Profile: None Available
Warranty: 12 Months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Material: Stainless Steel
Test Standard: None
Weight: 110 g
Tested By: N/A
ISO 8549-3 category:
Notes: Extra length 420 mm is available at additional cost

Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock  
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia  
Contact No: 1800 677 471

Stirrups & Foot Plate

Order Code: 17F36=200x2,5

System full stirrup

Details Supplied by Manufacturer

Dimensions: Length between joint centres = 200 mm, thickness = 2.5 mm, for system width 16 mm

Profile:

Torque settings: None Available

Warranty: 12 months

Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None

Material: Stainless Steel

Test Standard: None

Weight: 127 g

Tested By: N/A

ISO 8549-3 category:

Notes: Extra length 420 mm is available at additional cost

Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock
(ISO 9001 Certified)
Supplier: Otto Bock A/Asia
Contact No: 1800 677 471

Stirrups & Foot Plate

Order Code: 17F36-200x3

System full stirrup

Details Supplied by Manufacturer

Dimensions: Length between joint centres = 200 mm, thickness = 3 mm, for system width 20 mm
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 150 g
ISO 8549-3 category: Extra length 420 mm is available at additional cost
Ankle Foot Orthosis - Components

Manufacturer: Otto Bock  
(ISO 9001 Certified)  
Supplier: Otto Bock A/ Asia  
Contact No: 1800 677 471

Stirrups & Foot Plate

Order Code: 17F36=220x2,5

Manufacturer: Otto Bock  
(ISO 9001 Certified)  
Supplier: Otto Bock A/ Asia  
Contact No: 1800 677 471

System full stirrup

Details Supplied by Manufacturer

Dimensions: Length between joint centres = 220 mm, thickness = 2.5 mm, for system width 16 mm  
Profile:  
Torque settings: None Available  
Warranty: 12 months  
Assembly-Alignment Instructions: None Available  
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None  
Material: Stainless Steel  
Test Standard: None  
Weight: 138 g  
Tested By: N/A  
ISO 8549-3 category:  
Notes: Extra length 420 mm is available at additional cost

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Otto Bock  
(ISO 9001 Certified)

Supplier: Otto Bock A/Asia  
Contact No: 1800 677 471

Stirrups & Foot Plate

Order Code: 17F36=220x3

System full stirrup

Details Supplied by Manufacturer

- **Dimensions:** Length between joint centres = 220 mm, thickness = 3 mm, for system width 20 mm
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** 6 months

Details Supplied by REHABTech

- **Tested Limitations:** None
- **Material:** Stainless Steel
- **Test Standard:** None
- **Weight:** 157 g
- **Tested By:** N/A
- **ISO 8549-3 category:**
- **Notes:** Extra length 420 mm is available at additional cost

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock  
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Stirrups & Foot Plate

Order Code: 17F36=240x2.5

Spare Part Order Code:

**System full stirrup**

**Details Supplied by Manufacturer**

**Dimensions:** Length between joint centres = 240 mm, thickness = 2.5 mm, for system width 16 mm

**Profile:**

**Torque settings:** None Available

**Warranty:** 12 months

**Assembly-Alignment Instructions:** None Available

**Recommended Inspection Intervals:** 6 months

**Details Supplied by REHABTech**

**Tested Limitations:** None

**Material:** Stainless Steel

**Test Standard:** None

**Weight:** 148 g

**Tested By:** N/A

**ISO 8549-3 category:**

**Notes:** Extra length 420 mm is available at additional cost
Ankle Foot Orthosis - Components

Manufacturer: Otto Bock
(ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Stirrups & Foot Plate

Order Code: 17F36=240x3

System full stirrup

Details Supplied by Manufacturer

Dimensions: Length between joint centres = 240 mm, thickness = 3 mm, for system width 20 mm
Profile: 
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Material: Stainless Steel
Test Standard: None
Weight: 169 g
Tested By: N/A
ISO 8549-3 category:
Notes: Extra length 420 mm is available at additional cost

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
### Ankle Foot Orthosis - Components

**Manufacturer:** Otto Bock  
(ISO 9001 Certified)  
**Supplier:** Otto Bock A/Asia  
**Contact No:** 1800 677 471

**Stirrups & Foot Plate**

**Order Code:** 17F36=260x2,5

**Spare Part Order Code:**

<table>
<thead>
<tr>
<th>System full stirrup</th>
</tr>
</thead>
</table>

#### Details Supplied by Manufacturer

- **Dimensions:** Length between joint centres = 260 mm, thickness = 2.5 mm, for system width 16 mm
- **Profile:**
- **Torque settings:** None Available  
  **Warranty:** 12 months  
- **Assembly-Alignment Instructions:** None Available  
- **Recommended Inspection Intervals:** 6 months

#### Details Supplied by REHABTech

- **Tested Limitations:** None  
  **Material:** Stainless Steel  
- **Test Standard:** None  
  **Weight:** 166 g  
- **Tested By:** N/A  
  **ISO 8549-3 category:**
- **Notes:** Extra length 420 mm is available at additional cost

---

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock (ISO 9001 Certified)  
Supplier: Otto Bock A/ Asia  
Contact No: 1800 677 471

Stirrups & Foot Plate

Order Code: 17F36=260x3

Details Supplied by Manufacturer

Dimensions: Length between joint centres = 260 mm, thickness = 3 mm, for system width 20 mm
Profile:  
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Stainless Steel
Weight: 193 g
ISO 8549-3 category:  
Notes: Extra length 420 mm is available at additional cost
### Ankle Foot Orthosis - Components

**Manufacturer:** Otto Bock  
(ISO 9001 Certified)

**Supplier:** Otto Bock A/ Asia

**Contact No:** 1800 677 471

#### Stirrups & Foot Plate

**Order Code:** 17F36=280x2,5

**Spare Part Order Code:**

![Stirrup image]

### Details Supplied by Manufacturer

- **Dimensions:** Length between joint centres = 280 mm, thickness = 2.5 mm, for system width 16 mm
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** 6 months

### Details Supplied by REHABTech

- **Tested Limitations:** None
- **Material:** Stainless Steel
- **Test Standard:** None
- **Weight:** 174 g
- **Tested By:** N/A
- **ISO 8549-3 category:**
- **Notes:** Extra length 420 mm is available at additional cost

---

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock  
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Stirrups & Foot Plate

Order Code: 17F36=280x3

Spare Part Order Code:

System full stirrup

Details Supplied by Manufacturer

Dimensions: Length between joint centres = 280 mm, thickness = 3 mm, for system width 20 mm
Profile: 
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Material: Stainless Steel
Test Standard: None
Weight: 198 g
Tested By: N/A
ISO 8549-3 category:
Notes: Extra length 420 mm is available at additional cost
**Ankle Foot Orthosis - Components**

**Manufacturer:** Otto Bock  
(ISO 9001 Certified)

**Supplier:** Otto Bock A/ Asia  
Contact No: 1800 677 471

**Stirrups & Foot Plate**

**Order Code:** 17F36=300x2,5

**Spare Part Order Code:**

---

**System full stirrup**

**Details Supplied by Manufacturer**

<table>
<thead>
<tr>
<th>Dimensions: Length between joint centres = 300 mm, thickness = 2.5 mm, for system width 16 mm</th>
<th>Profile:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Torque settings:</strong> None Available</td>
<td><strong>Warranty:</strong> 12 months</td>
</tr>
<tr>
<td><strong>Assembly-Alignment Instructions:</strong> None Available</td>
<td><strong>Recommended Inspection Intervals:</strong> 6 months</td>
</tr>
</tbody>
</table>

**Details Supplied by REHABTech**

<table>
<thead>
<tr>
<th>Tested Limitations: None</th>
<th><strong>Material:</strong> Stainless Steel</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Standard:</strong> None</td>
<td><strong>Weight:</strong> 180 g</td>
</tr>
<tr>
<td><strong>Tested By:</strong> N/A</td>
<td><strong>ISO 8549-3 category:</strong></td>
</tr>
<tr>
<td><strong>Notes:</strong> Extra length 420 mm is available at additional cost</td>
<td></td>
</tr>
</tbody>
</table>
Ankle Foot Orthosis - Components

Manufacturer: Otto Bock
( ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Stirrups & Foot Plate

Order Code: 17F36=300x3

Details Supplied by Manufacturer

Dimensions: Length between joint centres = 300 mm, thickness = 3 mm, for system width 20 mm

Profile:

Torque settings: None Available

Warranty: 12 months

Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None

Material: Stainless Steel

Test Standard: None

Weight: 210 g

Tested By: N/A

ISO 8549-3 category:

Notes: Extra length 420 mm is available at additional cost

System full stirrup

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Precision O&P Components Inc
Supplier: Orthotics Australia
Contact No: 03 9801 8755

Dorsiflexion Assist Dorsiflexion Stop Adult

Order Code: DADS-200-A

Details Supplied by Manufacturer

Dimensions: Total length = 98 mm, width = 12 mm, thickness = 20 mm.
Torque settings: None Available
Warranty: 12 month limited warranty
Assembly-Alignment Instructions: Detailed assembly alignment instructions are included with components.
Recommended Inspection Intervals: 6 monthly - minimum.

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material:
Weight: 35g g
ISO 8549-3 category:
Notes: If patient is in excess of 100kg, there are additional manufacturing requirements
0-15 degrees with active spring assist, 30 degrees overall.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Precision O&P Components Inc
Supplier: Orthotics Australia
Contact No: 03 9801 8755

Dorsiflexion Assist Dorsiflexion Stop Paediatric

Order Code: DADS-200-P

Manufacturer: Precision O&P Components Inc
Supplier: Orthotics Australia
Contact No: 03 9801 8755

Dorsiflexion spring assist and dorsiflexion stop, for use with thermoplastic AFO with ankle joints

Details Supplied by Manufacturer

Dimensions: Total length = 72 mm, width = 10 mm, thickness = 10 mm.
Torque settings: None Available
Warranty: 12 month limited warranty
Assembly-Alignment Instructions: Detailed assembly alignment instructions are included with components.
Recommended Inspection Intervals: 6 monthly - minimum.

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None.
Tested By: N/A
Material: Thermoplastic
Weight: 22g
ISO 8549-3 category: None
Notes: If patient is in excess of 30kg, or total length of 255mm, adult model is recommended

0-15 degrees with active spring assist, 30 degrees overall.
### Ankle Foot Orthosis - Components

<table>
<thead>
<tr>
<th>Manufacturer: Precision O&amp;P Components Inc</th>
<th>Supplier: Orthotics Australia</th>
</tr>
</thead>
<tbody>
<tr>
<td>429</td>
<td>Contact No: 03 9801 8755</td>
</tr>
</tbody>
</table>

#### Posterior Adjustable Stop Adult

<table>
<thead>
<tr>
<th>Order Code: PAS-100-A</th>
<th>Spare Part Order Code:</th>
</tr>
</thead>
</table>

- **Dorsi/plantar flexion adjustable stop for use with thermoplastic AFO with ankle joints**

#### Details Supplied by Manufacturer

- **Dimensions:** Total length = 56 mm, width = 11 mm, thickness = 7 mm.
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** 12 month limited warranty
- **Assembly-Alignment Instructions:** Detailed assembly alignment instructions are included with components.
- **Recommended Inspection Intervals:** Annually - minimum.

#### Details Supplied by REHABTech

- **Tested Limitations:** None
- **Test Standard:** None.
- **Tested By:** N/A
- **Material:**
- **Weight:** 10g
- **ISO 8549-3 category:** AFO
- **Notes:** If patient is in excess of 100kg, it is recommended to incorporate additional thermoplastic material around the component to increase rigidity. Range of adjustability is 20 degrees. For dorsi flexion adjustment - turn screw counter clockwise. For plantar flexion adjustment - turn screw clockwise.

---

Lower limb orthotics 1998

Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Precision O&P Components Inc
Supplier: Orthotics Australia
Contact No: 03 9801 8755

Posterior Adjustable Stop Adult XL

Order Code: PAS-100-AXL

Spare Part Order Code:

Dorsi/plantar flexion adjustable stop for use with thermoplastic AFO with ankle joints

Details Supplied by Manufacturer

Dimensions: Total length = 75 mm, width = 11 mm, thickness = 7 mm.
Torque settings: None Available
Warranty: 12 month limited warranty

Assembly-Alignment Instructions: Detailed assembly alignment instructions are included with components.
Recommended Inspection Intervals: Annually - minimum.

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None.
Tested By: N/A
Material: Weight: 15g
ISO 8549-3 category:

Notes: If patient is in excess of 100kg, it is recommended to incorporate additional thermoplastic material around the component to increase rigidity. Range of adjustability is 30-35 degrees. For dorsi flexion adjustment - turn screw counter clockwise. For plantar flexion adjustment - turn screw clockwise.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
### Ankle Foot Orthosis - Components

**Manufacturer:** Precision O&P Components Inc

**Supplier:** Orthotics Australia

**Contact No:** 03 9801 8755

**Posterior Adjustable Stop Paediatric**

**Order Code:** PAS-100-P

**Spare Part Order Code:**

![Image](image.png)

*Dorsi/plantar flexion adjustable stop for use with thermoplastic AFO with ankle joints*

### Details Supplied by Manufacturer

**Dimensions:** Total length = 46 mm, width = 11 mm, thickness = 7 mm.

**Profile:**

**Torque settings:** None Available

**Warranty:** 12 month limited warranty

**Assembly-Alignment Instructions:** Detailed assembly alignment instructions are included with components.

**Recommended Inspection Intervals:** Annually - minimum.

### Details Supplied by REHABTech

**Tested Limitations:** None

**Test Standard:** None.

**Tested By:** N/A

**Material:**

**Weight:** 10g

**ISO 8549-3 category:**

**Notes:** *Restricted to paediatric patients due to range of motion restrictions* Range of adjustability is 15 degrees. For dorsi flexion adjustment - turn screw counter clockwise. For plantar flexion adjustment - turn screw clockwise.

Lower limb orthotics 1998

Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Precision O&P Components Inc  
Supplier: Orthotics Australia  
Contact No: 03 9801 8755

Posterior Adjustable Stop Paediatric Mini

Order Code: PAS-100-PM

Details Supplied by Manufacturer

Dimensions: Total length = 43 mm, width = 11 mm, thickness = 7 mm.  
Profile:  
Torque settings: None Available  
Warranty: 12 month limited warranty  
Assembly-Alignment Instructions: Detailed assembly alignment instructions are included with components.  
Recommended Inspection Intervals: Annually - minimum.

Details Supplied by REHABTech

Tested Limitations: None  
Test Standard: None.  
Tested By: N/A  
Material:  
Weight: 5g  
ISO 8549-3 category:  
Notes: Restricted to paediatric patients with a finished brace height of no more than 165mm. Range of adjustability is 15 degrees. For dorsi flexion adjustment - turn screw counter clockwise. For plantar flexion adjustment - turn screw clockwise.

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Precision O&P Components Inc
Supplier: Orthotics Australia
Contact No: 03 9801 8755

Posterior Spring Assist Adult
Order Code: PSA-100-A
Spare Part Order Code:

manufacturer: Precision O&P Components Inc
supplier: Orthotics Australia
Contact No: 03 9801 8755

Posterior Spring Assist Adult
Order Code: PSA-100-A
Spare Part Order Code:

Dorsi/plantar flexion adjustable stop and spring assist, for use with thermoplastic AFO with ankle joints

Details Supplied by Manufacturer

Dimensions: Total length = 72 mm, width = 10 mm, thickness = 10 mm.
Profile:
Torque settings: None Available
Warranty: 12 month limited warranty
Assembly-Alignment Instructions: Detailed assembly alignment instructions are included with components.
Recommended Inspection Intervals: 3 monthly - minimum.

Details Supplied by REHABTech

Tested Limitations: Restricted to patients under 91kg
Test Standard: None.
Tested By: N/A
Material:
Weight: 15g
ISO 8549-3 category:
Notes: For patients below 91kg Range of adjustability is 15 degrees.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: Precision O&P Components Inc
Supplier: Orthotics Australia
Contact No: 03 9801 8755

Posterior Spring Assist Adult XL

Order Code: PSA-100-AXL

Spare Part Order Code:

Dorsi/plantar flexion adjustable stop and spring assist, for use with thermoplastic AFO with ankle joints

Details Supplied by Manufacturer

Dimensions: Total length = 83 mm, width = 10 mm, thickness = 10 mm.
Torque settings: None Available
Warranty: 12 month limited warranty
Assembly-Alignment Instructions: Detailed assembly alignment instructions are included with components.
Recommended Inspection Intervals: 3 monthly - minimum.

Details Supplied by REHABTech

Tested Limitations: Restricted to patients under 113kg
Test Standard: None.
Tested By: N/A
Notes: For patients below 113kg Range of adjustability is 20-25 degrees.

Material:
Weight: 20g
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Precision O&P Components Inc  
Supplier: Orthotics Australia  
Contact No: 03 9801 8755

**Posterior Spring Assist Paediatric**

**Order Code:** PSA-100-P

**Spare Part Order Code:**

*Dorsi/plantar flexion adjustable stop and spring assist, for use with thermoplastic AFO with ankle joints*

### Details Supplied by Manufacturer

- **Dimensions:** Total length = 68 mm, width = 9 mm, thickness = 9 mm.
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** 12 month limited warranty
- **Assembly-Alignment Instructions:** Detailed assembly alignment instructions are included with components.
- **Recommended Inspection Intervals:** 3 monthly - minimum.

### Details Supplied by REHABTech

- **Tested Limitations:** Restricted to paediatric / geriatric patients under 50kg
- **Test Standard:** None.
- **Tested By:** N/A
- **Material:**
- **Weight:** 10g
- **ISO 8549-3 category:**
- **Notes:** *For patients below 50kg due to light weight spring and construction*

Range of Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
adjustability is 15 degrees.
### Ankle Foot Orthosis - Components

**Manufacturer:** USMC  
**Supplier:** Orthotic Prosthetic Centre Pty. ltd. (OPC)  
**Contact No:** 03 9347 9411

#### LM Head

**Order Code:** 127-005-0000

##### Limited motion head with 3/16 " x 5/8 " channel for calipers.

#### Details Supplied by Manufacturer

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Profile</th>
<th>Torque settings</th>
<th>Warranty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel 3/16 &quot; x 5/8 &quot;</td>
<td></td>
<td>None Available</td>
<td>12 months.</td>
</tr>
</tbody>
</table>

#### Details Supplied by REHABTech

<table>
<thead>
<tr>
<th>Tested Limitations</th>
<th>Material</th>
<th>Test Standard</th>
<th>Weight</th>
<th>ISO 8549-3 category</th>
</tr>
</thead>
<tbody>
<tr>
<td>None.</td>
<td>Stainless Steel</td>
<td>None.</td>
<td>Not available.</td>
<td></td>
</tr>
</tbody>
</table>

**Tested By:** ISO 8549-3 category:

---

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: USMC
Supplier: Orthotic Prosthetic Centre Pty. ltd. (OPC)
Contact No: 03 9347 9411

FM Head

Order Code: 127-006-0000

Spare Part Order Code:

Free motion head with 3/16 " x 5/8 " channel for calipers.

Details Supplied by Manufacturer

Dimensions: Channel 3/16 " x 5/8 "
Torque settings: None Available
Profile: "Warranty": 12 months.
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: Every 6 months.

Details Supplied by REHABTech

Tested Limitations: None.
Test Standard: None.
Material: Stainless Steel
Tested By:
Notes:
Weight: Not available g
ISO 8549-3 category:
Left TPU Head

Order Code: 127-007-L000

Spare Part Order Code:

Toe pick up head with 3/16" x 5/8" channel for calipers.

Details Supplied by Manufacturer

- **Dimensions:** Channel 3/16" x 5/8"
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** 12 months.
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** Every 6 months.

Details Supplied by REHABTech

- **Tested Limitations:** None.
- **Test Standard:** None.
- **Material:** Stainless Steel
- **Tested By:**
- **Weight:** Not available
- **Notes:**
- **ISO 8549-3 category:**

Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: USMC
Supplier: Orthotic Prosthetic Centre Pty. ltd. (OPC)
Contact No: 03 9347 9411

Right TPU Head

Order Code: 127-007-R000

Toe pick up head with 3/16 " x 5/8 " channel for calipers.

Details Supplied by Manufacturer

Dimensions: Channel 3/16 " x 5/8 "
Profile:
Torque settings: None Available
Warranty: 12 months.
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: Every 6 months.

Details Supplied by REHABTech

Tested Limitations: None.
Material: Stainless Steel
Test Standard: None.
Weight: Not available
Tested By:
ISO 8549-3 category:
Notes:
Ankle Foot Orthosis - Components

Manufacturer: USMC
Supplier: Orthotic Prosthetic Centre Pty. ltd. (OPC)
Contact No: 03 9347 9411

DA Head

Order Code: 127-008-0000

Double action head with 3/16 " x 5/8 " channel for calipers.

Details Supplied by Manufacturer

Dimensions: Channel 3/16 " x 5/8 
Torque settings: None Available
Profile: 
Warranty: 12 months.
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: Every 6 months.

Details Supplied by REHABTech

Tested Limitations: None.
Test Standard: None.
Material: Stainless Steel
Tested By:
Notes: 
Weight: Not available g
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
**Ankle Foot Orthosis - Components**

**Manufacturer:** USMC  
**Supplier:** Orthotic Prosthetic Centre Pty. ltd. (OPC)  
**Contact No:** 03 9347 9411

**Stainless Steel Split Stirrups**

**Order Code:** 214-020-1090  
**Spare Part Order Code:**

*To provide foot control. Fits into rectangular caliper plate.*

---

**Details Supplied by Manufacturer**

**Dimensions:** 3.2 mm x 15.9 mm (1/8" x 5/8"")  
**Profile:** Rectangular.  
**Torque settings:** None Available  
**Warranty:** 12 months.  
**Assembly-Alignment Instructions:** None Available  
**Recommended Inspection Intervals:** Every 6 months.

**Details Supplied by REHAB Tech**

**Tested Limitations:** None.  
**Material:** Stainless Steel.  
**Test Standard:** None.  
**Weight:** g  
**Tested By:** N/A  
**ISO 8549-3 category:**

**Notes:** Selection of stirrup can be calculated by height to malleoli + sole thickness +3 mm for caliper plate +25 mm for tongue = stirrup length

---

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
### Stainless Steel Split Stirrups

**Order Code:** 214-020-1100

<table>
<thead>
<tr>
<th>Details Supplied by Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dimensions:</strong> 3.2 mm x 19 mm (1/8” x 3/4”)</td>
</tr>
<tr>
<td><strong>Profile:</strong> Rectangular.</td>
</tr>
<tr>
<td><strong>Torque settings:</strong> None Available</td>
</tr>
<tr>
<td><strong>Warranty:</strong> 12 months.</td>
</tr>
<tr>
<td><strong>Assembly-Alignment Instructions:</strong> None Available</td>
</tr>
<tr>
<td><strong>Recommended Inspection Intervals:</strong> Every 6 months.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Details Supplied by REHABTech</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tested Limitations:</strong> None.</td>
</tr>
<tr>
<td><strong>Material:</strong> Stainless Steel.</td>
</tr>
<tr>
<td><strong>Test Standard:</strong> None.</td>
</tr>
<tr>
<td><strong>Weight:</strong> g</td>
</tr>
<tr>
<td><strong>Tested By:</strong> ISO 8549-3 category:</td>
</tr>
<tr>
<td><strong>Notes:</strong> Selection of stirrup can be calculated by height to malleoli + sole thickness +3 mm for caliper plate +25 mm for tongue = stirrup length</td>
</tr>
</tbody>
</table>
Stainless Steel Split Stirrups

Order Code: 214-020-1110

To provide foot control. Fits into rectangular caliper plate.

Details Supplied by Manufacturer

Dimensions: 3.2 mm x 22.2 mm (1/8" x 7/8")
Profile: Rectangular.
Torque settings: None Available
Warranty: 12 months.
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: Every 6 months.

Details Supplied by REHABTech

Tested Limitations: None.
Material: Stainless Steel.
Test Standard: None.
Weight: g
Tested By: ISO 8549-3 category:
Notes: Selection of stirrup can be calculated by height to malleoli + sole thickness +3 mm for caliper plate +25 mm for tongue = stirrup length

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: USMC
Supplier: Orthotic Prosthetic Centre Pty. ltd. (OPC)
Contact No: 03 9347 9411

Stainless Steel Split Stirrups

Order Code: 214-020-2090

To provide foot control. Fits into rectangular caliper plate.

Details Supplied by Manufacturer

Dimensions: 3.2 mm x 15.9 mm (1/8" x 5/8")
Profile: Rectangular.
Torque settings: None Available
Warranty: 12 months.
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: Every 6 months.

Details Supplied by REHABTech

Tested Limitations: None.
Material: Stainless Steel.
Test Standard: None.
Weight: g
Tested By: ISO 8549-3 category:
Notes: Selection of stirrup can be calculated by height to malleoli + sole thickness +3 mm for caliper plate +25 mm for tongue = stirrup length

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Stainless Steel Split Stirrups

Order Code: 214-020-2100

To provide foot control. Fits into rectangular caliper plate.

Details Supplied by Manufacturer

Dimensions: 3.2 mm x 19 mm (1/8" x 3/4")
Profile: Rectangular.
Torque settings: None Available
Warranty: 12 months.
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: Every 6 months.

Details Supplied by REHABTech

Tested Limitations: None.
Material: Stainless Steel.
Test Standard: None.
Weight: g
Tested By: ISO 8549-3 category:
Notes: Selection of stirrup can be calculated by height to malleoli + sole thickness +3 mm for caliper plate +25 mm for tongue = stirrup length

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: USMC
Supplier: Orthotic Prosthetic Centre Pty. ltd. (OPC)
Contact No: 03 9347 9411

Stainless Steel Split Stirrups

Order Code: 214-020-2110

To provide foot control. Fits into rectangular caliper plate.

Details Supplied by Manufacturer

Dimensions: 3.2 mm x 22.2 mm (1/8" x 7/8"")
Profile: Rectangular.
Torque settings: None Available
Warranty: 12 months.
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: Every 6 months.

Details Supplied by REHABTech

Tested Limitations: None.
Material: Stainless Steel.
Test Standard: None.
Weight: g
Tested By: ISO 8549-3 category:
Notes: Selection of stirrup can be calculated by height to malleoli + sole thickness +3 mm for caliper plate +25 mm for tongue = stirrup length

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Ankle Foot Orthosis - Components

Manufacturer: USMC
Supplier: Orthotic Prosthetic Centre Pty. ltd. (OPC)
Contact No: 03 9347 9411

caliper Plate,

Order Code: 215-010-102

Details Supplied by Manufacturer

Dimensions: 3.2 mm x 15.9 mm (1/8" x 5/8")
Profile: Rectangular.
Torque settings: None Available
Warranty: 12 months.
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: Every 6 months.

Details Supplied by REHABTech

Tested Limitations: None.
Test Standard: None.
Tested By: N/A
Material: Stainless Steel.
Weight: Not available g
ISO 8549-3 category:

Notes: Specify left or right when ordering.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
caliper Plate,

Order Code: 215-010-103

Details Supplied by Manufacturer

Dimensions: 3.2 mm x 19 mm (1/8" x 3/4")
Profile: Rectangular.
Torque settings: None Available
Warranty: 12 months.
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: Every 6 months.

Details Supplied by REHABTech

Tested Limitations: None.
Test Standard: None.
Material: Stainless Steel.
Tested By:
Notes: Specify left or right when ordering.

Weight: Not available
ISO 8549-3 category:
caliper Plate

Order Code: 215-010-104

Manufacturer: USMC
Supplier: Orthotic Prosthetic Centre Pty. ltd. (OPC)
Contact No: 03 9347 9411

Dimensions: 3.2 mm x 22.2 mm (1/8" x 7/8")
Profile: Rectangular.
Torque settings: None Available
Warranty: 12 months.
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: Every 6 months.

Material: Stainless Steel.
Weight: Not available
ISO 8549-3 category:

Notes: Specify left or right when ordering.
Manufacturer: USMC
Supplier: Orthotic Prosthetic Centre Pty. Ltd. (OPC)
Contact No: 03 9347 9411

**caliper Plate**

**Order Code:** 215-020-102

*Fixed to shoe for attachment of split stirrup*

**Details Supplied by Manufacturer**

- **Dimensions:** 3.2 mm x 15.9 mm (1/8” x 5/8”)
- **Profile:** Rectangular.
- **Torque settings:** None Available
- **Warranty:** 12 months.
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** Every 6 months.

**Details Supplied by REHABTech**

- **Tested Limitations:** None.
- **Material:** Stainless Steel.
- **Test Standard:** None.
- **Weight:** Not available g
- **Tested By:**
- **ISO 8549-3 category:**
- **Notes:** Specify left or right when ordering.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
For Orthotic Lower Limb Components.

Section 1 - Components

- SIDE BARS
- FRACTURE ORTHOSIS - FEMORAL
- FRACTURE ORTHOSIS - TIBIA
- FRACTURE ORTHOSIS - ANKLE
- FRACTURE ORTHOSIS - SHOE INSERT
- THIGH, CALF AND ISCHIAL BANDS
- SOCKS
- MATERIALS
- TOOLS

### Side Bars

<table>
<thead>
<tr>
<th>Details Supplied by Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dimensions:</strong> 19 mm wide x 6 mm x 432 mm long</td>
</tr>
<tr>
<td><strong>Profile:</strong></td>
</tr>
<tr>
<td><strong>Torque settings:</strong> None Available</td>
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<tr>
<td><strong>Warranty:</strong> 12 months</td>
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<tr>
<td><strong>Assembly-Alignment Instructions:</strong> None Available</td>
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<td><strong>Recommended Inspection Intervals:</strong> None Available</td>
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<table>
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<td><strong>Tested Limitations:</strong> None</td>
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<td><strong>Test Standard:</strong> None</td>
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<td><strong>Tested By:</strong> N/A</td>
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<tr>
<td><strong>Material:</strong> Aluminium</td>
</tr>
<tr>
<td><strong>Weight:</strong> g</td>
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<tr>
<td><strong>ISO 8549-3 category:</strong></td>
</tr>
<tr>
<td><strong>Notes:</strong> Drilled and tapped at one end</td>
</tr>
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---

Manufacturer: Hosmer  
(ISO 9001 Certified)  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796

Straight Side Bar

<table>
<thead>
<tr>
<th>Order Code:</th>
<th>H72046</th>
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---

Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer  
(ISO 9001 Certified)

Supplier: George W. Masson & Sons

Contact No: 03 9580 9796

Offset Side Bar

Order Code: H72047

Details Supplied by Manufacturer

- **Dimensions:** 19 mm wide x 6 mm x 432 mm long
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** None Available

Details Supplied by REHABTech

- **Tested Limitations:** None
- **Test Standard:** None
- **Tested By:** N/A
- **Notes:** Drilled and tapped at one end
- **Material:** Aluminium
- **Weight:** g
- **ISO 8549-3 category:**

Lower limb orthotics 1998

Component decision should only be made in consultation with an orthotist.
**Manufacturer:** Hosmer  
(ISO 9001 Certified)

**Supplier:** George W. Masson & Sons

**Contact No:** 03 9580 9796

---

**Straight Side Bar**

**Order Code:** H72048

---

**Details Supplied by Manufacturer**

<table>
<thead>
<tr>
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**Details Supplied by REHABTech**

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**Material:** Aluminium

**Weight:** g

**ISO 8549-3 category:**

---

**Test Standard:**

**Tested By:** N/A

---

*Lower limb orthotics 1998*

Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer
(ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Offset Side Bar

Order Code: H72049

Details Supplied by Manufacturer

Dimensions: 16 mm wide x 6 mm x 432 mm long
Torque settings: None Available
Profile:
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Aluminium
Weight: g
ISO 8549-3 category:
Notes: Drilled and tapped at one end

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: OTS Corp  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796 

1/4" - 5/8" Bar, Left contoured  

Order Code: WS-14-5-OL  

Details Supplied by Manufacturer  

- **Dimensions:** 6.35 mm x 15.875 mm (1/4" - 5/8")  
- **Profile:**  
- **Torque settings:** None Available  
- **Warranty:** None Available  
- **Assembly-Alignment Instructions:** None Available  
- **Recommended Inspection Intervals:** None Available  

Details Supplied by REHABTech  

- **Tested Limitations:** None  
- **Test Standard:** None  
- **Tested By:** N/A  
- **Material:**  
- **Weight:** g  
- **ISO 8549-3 category:**  

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Component decision should only be made in consultation with an orthotist.

Manufacturer: OTS Corp
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

1/4" - 5/8" Bar, Right Straight, Left contoured

Order Code: WS-14-5-OLP

Details Supplied by Manufacturer

Dimensions: 6.35 mm x 15.875 mm (1/4" - 5/8")
Profile:
Torque settings: None Available
Warranty: None Available
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material:
Weight: g
ISO 8549-3 category:
Notes:

Side bar for AFO or KAFO manufacture

Tested By: N/A
Test Standard: None
Notes:
Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: OTS Corp
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

1/4" - 5/8" Bar, Left Straight, Right contoured

Order Code: WS-14-5-ORP

Side bar for AFO or KAFO manufacture

Details Supplied by Manufacturer

Dimensions: 6.35 mm x 15.875 mm (1/4" - 5/8")
Profile:
Torque settings: None Available
Warranty: None Available
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Material:
Test Standard: None
Weight: g
Tested By: N/A
ISO 8549-3 category:
Notes:
### Side Bars

**Manufacturer:** OTS Corp  
**Supplier:** George W. Masson & Sons  
**Contact No:** 03 9580 9796

**1/4" - 5/8" Bar, Right Straight**

**Order Code:** WS-14-5-STL

### Details Supplied by Manufacturer

- **Dimensions:** 6.35 mm x 15.875 mm (1/4" - 5/8")
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** None Available
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** None Available

### Details Supplied by REHABTech

- **Tested Limitations:** None
- **Test Standard:** None
- **Tested By:** N/A
- **Material:**
- **Weight:** g
- **ISO 8549-3 category:**

---

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Manufacturer: OTS Corp
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

1/4" - 5/8" Bars Straight

Order Code: WS-14-5-STP

Details Supplied by Manufacturer

Dimensions: 6.35 mm x 15.875 mm (1/4" - 5/8")
Profile:
Torque settings: None Available
Warranty: None Available
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Material: g
Tested By: N/A
ISO 8549-3 category:
Notes:

Side bar for AFO or KAFO manufacture

Component decision should only be made in consultation with an orthotist.
Manufacturer: OTS Corp
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

1/4" - 5/8" Bar, Left Straight

Order Code: WS-14-5-STR

Side bar for AFO or KAFO manufacture

Details Supplied by Manufacturer

Dimensions: 6.35 mm x 15.875 mm (1/4" - 5/8")
Profile: 
Torque settings: None Available
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: 
Weight: g
ISO 8549-3 category: 

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
### Component Description

**Manufacturer:** OTS Corp  
**Supplier:** George W. Masson & Sons  
**Contact No:** 03 9580 9796

**3/16" - 5/8" Bar, Left contoured**

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Spare Part Order Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>WS-36-5-OL</td>
<td></td>
</tr>
</tbody>
</table>

**Details Supplied by Manufacturer**

- **Dimensions:** 4.7625 mm x 15.875 mm  
  (3/16" - 5/8")
- **Profile:**
- **Torque settings:** None Available  
  **Warranty:** None Available
- **Assembly-Alignment Instructions:** None Available  
  **Recommended Inspection Intervals:** None Available

**Details Supplied by REHABTech**

- **Tested Limitations:** None  
  **Test Standard:** None  
  **Material:**
- **Tested By:** N/A  
  **Weight:** g  
  **ISO 8549-3 category:**

---

**Side Bar for AFO or KAFO manufacture**

---

Component decision should only be made in consultation with an orthotist.
Manufacturer: OTS Corp  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796

3/16" - 5/8" Bar, Right straight, Left contoured

Order Code: WS-36-5-OLP

---

**Side bar for AFO or KAFO manufacture**

**Details Supplied by Manufacturer**

- **Dimensions:** 4.7625 mm x 15.875 mm (3/16" - 5/8")
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** None Available
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** None Available

**Details Supplied by REHABTech**

- **Tested Limitations:** None
- **Test Standard:** None
- **Tested By:** N/A
- **Material:**
- **Weight:** g
- **ISO 8549-3 category:**
- **Notes:**

---

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Manufacturer: OTS Corp
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

3/16" - 5/8" Bar, Right contoured

Order Code: WS-36-5-OR
Spare Part Order Code:

**Side Bar for AFO or KAFO manufacture**

**Details Supplied by Manufacturer**

- **Dimensions:** 4.7625 mm x 15.875 mm
- **Profile:**
- **(3/16" - 5/8")**
- **Torque settings:** None Available
- **Warranty:** None Available
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** None Available

**Details Supplied by REHABTech**

- **Tested Limitations:** None
- **Material:**
- **Test Standard:** None
- **Weight:** g
- **Tested By:** N/A
- **ISO 8549-3 category:**
- **Notes:**

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Side Bars

Manufacturer: OTS Corp
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

3/16" - 5/8" Bar, Left straight, Right contoured

Order Code: WS-36-5-ORP

Manufacturer: OTS Corp
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

3/16" - 5/8" Bar, Left straight, Right contoured

Order Code: WS-36-5-ORP

Side bar for AFO or KAFO manufacture

Details Supplied by Manufacturer

Dimensions: 4.7625 mm x 15.875 mm
(3/16" - 5/8")
Profile:
Torque settings: None Available
Warranty:
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material:
Weight: g
ISO 8549-3 category:
Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: OTS Corp  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796

3/16" - 5/8" Bar, Left straight

Order Code: WS-36-5-STL  

Side bar for AFO or KAFO manufacture

Details Supplied by Manufacturer

Dimensions: 4.7625 mm x 15.875 mm  
Profile: 
(3/16" - 5/8")

Torque settings: None Available  
Warranty: None Available

Assembly-Alignment Instructions: None Available  
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None  
Material: 
Test Standard: None  
Weight: g

Tested By: N/A  
ISO 8549-3 category:

Notes:
Side Bar for AFO or KAFO manufacture

### Details Supplied by Manufacturer

| Dimensions: | 4.7625 mm x 15.875 mm (3/16” - 5/8”) |
| Torque settings: | None Available |
| Assembly-Alignment Instructions: | None Available |
| Recommended Inspection Intervals: | None Available |

### Details Supplied by REHABTech

| Tested Limitations: | None |
| Test Standard: | None |
| Tested By: | N/A |
| Material: | |
| Weight: | g |
| ISO 8549-3 category: | |
# Side Bars

**Manufacturer:** OTS Corp  
**Supplier:** George W. Masson & Sons  
**Contact No:** 03 9580 9796

**3/16" - 5/8" Bars Straight**

**Order Code:** WS365STP  
**Spare Part Order Code:**

---

**Side bar for AFO or KAFO manufacture**

### Details Supplied by Manufacturer

- **Dimensions:** 4.7625 mm x 15.875 mm  
  
  (3/16" - 5/8")

- **Profile:**

- **Torque settings:** None Available  
**Warranty:** None Available

- **Assembly-Alignment Instructions:** None Available  
**Recommended Inspection Intervals:** None Available

---

**Details Supplied by REHABTech**

- **Tested Limitations:** None  
**Material:**

- **Test Standard:** None  
**Weight:** g

- **Tested By:** N/A  
**ISO 8549-3 category:**

---

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock (ISO 9001 Certified)  
Supplier: Otto Bock A/ Asia  
Contact No: 1800 677 471

Modular Side Bars

**Order Code:** 17B38=16

**Spare Part Order Code:**
- Upper side bar 17B4=L16
- Lower side bar 17B5=L16 left
- Lower side bar 17B5=R16 right.

---

**System side bar set (stainless steel)**

**Details Supplied by Manufacturer**

- **Dimensions:** Bar width 16 mm, thickness 4 mm, length upper bar 410 mm, length lower bar 450 mm
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** 6 months

**Details Supplied by REHABTech**

- **Tested Limitations:** None
- **Material:** Stainless Steel
- **Test Standard:** None
- **Weight:** 820 g
- **Tested By:** N/A
- **ISO 8549-3 category:**

*Notes: Comes with special glue 636w28*
### Modular Side Bars

**Order Code:** 17B38=20

**Spare Part Order Code:**
- upper side bar 17B4=20
- lower side bar 17B5=L20 left
- lower side bar 17B5=R20 right.

---

### System Side Bars (stainless steel)

#### Details Supplied by Manufacturer

- **Dimensions:** Bar width 20 mm, thickness 4 mm, length upper bar 410 mm, length lower bar 450 mm
- **Profile:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** 6 months

#### Details Supplied by REHABTech

- **Tested Limitations:** None
- **Material:** Stainless Steel
- **Test Standard:** None
- **Weight:** 980 g
- **Tested By:** N/A
- **ISO 8549-3 category:**
- **Notes:** Comes with special glue 636w28

---

Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock  
(ISO 9001 Certified)  
Supplier: Otto Bock A/ Asia  
Contact No: 1800 677 471

Modular Side Bars

**Order Code:** 17B39=16

**Spare Part Order Code:**
- upper side bar 17B6=16
- lower side bar 17B7=L16 left
- lower side bar 17B7=R16 right.

---

**System side bar set (aluminium)**

**Details Supplied by Manufacturer**

- **Dimensions:** Bar width 16 mm, thickness 4 mm, length upper bar 410 mm, length lower bar 450 mm
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** 6 months

**Details Supplied by REHABTech**

- **Tested Limitations:** None
- **Material:** Aluminium
- **Test Standard:** None
- **Weight:** 360 g
- **Tested By:** N/A
- **ISO 8549-3 category:**
- **Notes:** Comes with special glue 636w28

---

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Modular Side Bars

Order Code: 17B39=20

Spare Part Order Code:
upper side bar 17B6=20, lower side bar 17B7=L20 left, lower side bar 17B7=R20 right.

Details Supplied by Manufacturer

- **Dimensions**: Bar width 20 mm, thickness 4 mm, length upper bar 410 mm, length lower bar 450 mm
- **Profile**: None Available
- **Torque settings**: None Available
- **Warranty**: 12 months
- **Assembly-Alignment Instructions**: None Available
- **Recommended Inspection Intervals**: 6 months

Details Supplied by REHABTech

- **Tested Limitations**: None
- **Test Standard**: None
- **Tested By**: N/A
- **Material**: Aluminium
- **Weight**: 420 g
- **ISO 8549-3 category**: None
- **Notes**: Comes with special glue 636w28

Component decision should only be made in consultation with an orthotist.
**Side Bars**

Manufacturer: Otto Bock  
(ISO 9001 Certified)  
Supplier: Otto Bock A/ Asia  
Contact No: 1800 677 471

Modular Side Bars

<table>
<thead>
<tr>
<th>Order Code:</th>
<th>17B40=16</th>
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</thead>
</table>

**System side bar set, extra long, (stainless steel)**

**Details Supplied by Manufacturer**

- **Dimensions:** Bar width 16 mm, thickness 4 mm, length upper bar 410 mm, length lower bar 560 mm
- **Profile:**
- **Torque settings:** None Available  
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available  
- **Recommended Inspection Intervals:** 6 months

**Details Supplied by REHABTech**

- **Tested Limitations:** None
- **Test Standard:** None
- **Tested By:** N/A
- **Material:** Stainless Steel
- **Weight:** 925 g
- **ISO 8549-3 category:**
- **Notes:** Comes with special glue 636w28
### Modular Side Bars

**Order Code:** 17B40=20

**Manufacturer:** Otto Bock  
(ISO 9001 Certified)

**Supplier:** Otto Bock A/ Asia  
Contact No: 1800 677 471

**System side bar set, extra long, (stainless steel)**

#### Details Supplied by Manufacturer

- **Dimensions:** Bar width 20 mm, thickness 4 mm, length upper bar 410 mm, length lower bar 560 mm
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** 6 months

#### Details Supplied by REHABTech

- **Tested Limitations:** None
- **Material:** Stainless Steel
- **Test Standard:** None
- **Weight:** 1125 g
- **Tested By:** N/A
- **ISO 8549-3 category:**
- **Notes:** Comes with special glue 636w28

---

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock
( ISO 9001 Certified)

Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Modular Side Bars

Order Code: 17B41=16

Details Supplied by Manufacturer

**Dimensions:** Bar width 16 mm, thickness 4 mm, length upper bar 410 mm, length lower bar 560 mm
**Profile:**
**Torque settings:** None Available
**Warranty:** 12 months
**Assembly-Alignment Instructions:** None Available
**Recommended Inspection Intervals:** 6 months

Details Supplied by REHABTech

**Tested Limitations:** None
**Material:** Aluminium
**Test Standard:** None
**Weight:** 400 g
**Tested By:** N/A
**ISO 8549-3 category:**
**Notes:** Comes with special glue 636w28

Component decision should only be made in consultation with an orthotist.
### Modular Side Bars

**Order Code:** 17B41=20

### Details Supplied by Manufacturer

<table>
<thead>
<tr>
<th><strong>Dimensions</strong></th>
<th>Bar width 20 mm, thickness 4 mm, length upper bar 410 mm, length lower bar 560 mm</th>
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<tr>
<td><strong>Profile</strong></td>
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<td><strong>Warranty</strong></td>
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<tr>
<td>** Recommended Inspection Intervals**</td>
<td>6 months</td>
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### Details Supplied by REHABTech

<table>
<thead>
<tr>
<th><strong>Tested Limitations</strong></th>
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</thead>
<tbody>
<tr>
<td><strong>Test Standard</strong></td>
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<td><strong>Tested By</strong></td>
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<tr>
<td><strong>Material</strong></td>
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<td><strong>Weight</strong></td>
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<tr>
<td><strong>ISO 8549-3 category</strong></td>
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**Notes:** Comes with special glue 636w28

---

Component decision should only be made in consultation with an orthotist.
**Manufacturer:** Otto Bock  
(ISO 9001 Certified)  
**Supplier:** Otto Bock A/ Asia  
**Contact No:** 1800 677 471

### Modular Side Bars

**Order Code:** 17B8=16  
**Spare Part Order Code:**

---

**System extension piece**

**Details Supplied by Manufacturer**

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<thead>
<tr>
<th>Dimensions: For bar width 16 mm</th>
<th>Profile:</th>
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</thead>
<tbody>
<tr>
<td>Torque settings: None Available</td>
<td>Warranty: 12 months</td>
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<tr>
<td>Assembly-Alignment Instructions: None Available</td>
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<tr>
<td>Recommended Inspection Intervals: 6 months</td>
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**Details Supplied by REHABTech**

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<th>Tested Limitations: None</th>
<th>Material: Stainless Steel</th>
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<td>Test Standard: None</td>
<td>Weight: 40 g</td>
</tr>
<tr>
<td>Tested By: N/A</td>
<td>ISO 8549-3 category:</td>
</tr>
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---

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock  
(ISO 9001 Certified)  

Supplier: Otto Bock A/ Asia  

Contact No: 1800 677 471  

Modular Side Bars  

Order Code: 17B8=20  

Spare Part Order Code:  

System extension piece  

Details Supplied by Manufacturer  

Dimensions: For bar width 20 mm  
Profile:  
Torque settings: None Available  
Warranty: 12 months  
Assembly-Alignment Instructions: None Available  
Recommended Inspection Intervals: 6 months  

Details Supplied by REHABTech  

Tested Limitations: None  
Material: Stainless Steel  
Test Standard: None  
Weight: 65 g  
Tested By: N/A  
ISO 8549-3 category:  
Notes:  

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock  
(ISO 9001 Certified)

Supplier: Otto Bock A/Asia

Contact No: 1800 677 471

Modular Side Bars

**Order Code:** 17B84=16

**Spare Part Order Code:**
- upper side bar 17B86=16
- lower side bar 17B87=L16 left, lower side bar 17B87=R16 right.

**System side bar set, half oval concave, (stainless steel)**

**Details Supplied by Manufacturer**

**Dimensions:** Bar width 16 mm, thickness 4 mm, length upper bar 410 mm, length lower bar 450 mm

**Profile:**

**Torque settings:** None Available

**Warranty:** 12 months

**Assembly-Alignment Instructions:** None Available

**Recommended Inspection Intervals:** 6 months

**Details Supplied by REHABTech**

**Tested Limitations:** None

**Material:** Stainless Steel

**Test Standard:** None

**Weight:** 810 g

**Tested By:** N/A

**ISO 8549-3 category:**

**Notes:** Comes with special glue 636W28

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock  
( ISO 9001 Certified)  
Supplier: Otto Bock A/ Asia  
Contact No: 1800 677 471

Modular Side Bars

Order Code: 17B84=20

Spare Part Order Code:  
upper side bar 17B86=20  
lower side bar 17B87=L20 left, lower side bar 17B87=R20 right.

System side bar set, half oval concave, (stainless steel)

Details Supplied by Manufacturer

Dimensions: Bar width 20 mm, thickness 4 mm, length upper bar 410 mm, length lower bar 450 mm
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Material: Stainless Steel
Test Standard: None
Weight: 965 g
Tested By: N/A
ISO 8549-3 category:  
Notes: Comes with special glue 636w28

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Component decision should only be made in consultation with an orthotist.

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Modular Side Bars

Order Code: 17B85=16

Spare Part Order Code:
- upper side bar 17B88=16
- lower side bar 17B89=L16 left, lower side bar 17B89=R16 right.

System side bar set, half oval concave, (aluminium)

Details Supplied by Manufacturer:

- **Dimensions:** Bar width 16 mm, thickness 5 mm, length upper bar 410 mm, length lower bar 450 mm
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** 6 months

Details Supplied by REHABTech:

- **Tested Limitations:** None
- **Material:** Aluminium
- **Test Standard:** None
- **Weight:** 345 g
- **Tested By:** N/A
- **ISO 8549-3 category:**
- **Notes:** Comes with special glue 636w28
Modular Side Bars

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Order Code: 17B85=20

Spare Part Order Code:
upper side bar 17B88=20
lower side bar 17B89=L20 left, lower side bar 17B89=R20 right.

System side bar set, half oval concave, (aluminium)

Details Supplied by Manufacturer

Dimensions: Bar width 20 mm, thickness 5 mm, length upper bar 410 mm, length lower bar 450 mm
Torque settings: None Available
Profile: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Aluminium
Weight: 410 g
ISO 8549-3 category:
Notes: Comes with special glue 636w28
Modular Side Bars

Order Code: 17Y61=16

Connection plate

Details Supplied by Manufacturer

- **Dimensions:** For bar width 16 mm
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** 6 months

Details Supplied by REHABTech

- **Tested Limitations:** None
- **Material:** Stainless Steel
- **Test Standard:** None
- **Weight:** 40 g
- **Tested By:** N/A
- **ISO 8549-3 category:**
- **Notes:**
Modular Side Bars

Order Code: 17Y61=20

Details Supplied by Manufacturer

- **Dimensions:** For bar width 20 mm
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** 6 months

Details Supplied by REHABTech

- **Tested Limitations:** None
- **Material:** Stainless Steel
- **Test Standard:** None
- **Weight:** 45 g
- **Tested By:** N/A
- **ISO 8549-3 category:**

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Connection plate

Tested Limitations: None
Test Standard: None
Tested By: N/A
Notes:

Material: Stainless Steel
Weight: 45 g
ISO 8549-3 category:

Component decision should only be made in consultation with an orthotist.
**Side Bars**

**Manufacturer:** Otto Bock
(ISO 9001 Certified)

**Supplier:** Otto Bock A/ Asia

**Contact No:** 1800 677 471

**Modular Side Bars**

<table>
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<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>spare Part Order Code:</td>
<td></td>
</tr>
</tbody>
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---

**Bar stock (aluminium)**

**Details Supplied by Manufacturer**

- **Dimensions:** Bar width 16 mm, thickness 5 mm, bar length ca. 2000 mm
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** 6 months

**Details Supplied by REHABTech**

- **Tested Limitations:** None
- **Material:** Aluminium
- **Test Standard:** None
- **Weight:** 400 g
- **Tested By:** N/A
- **ISO 8549-3 category:**

---

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Modular Side Bars

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Order Code: 605P8=20

Details Supplied by Manufacturer

- **Dimensions**: Bar width 20 mm, thickness 5 mm, bar length ca. 2000 mm
- **Profile**: None Available
- **Warranty**: 12 months
- **Assembly-Alignment Instructions**: None Available
- **Recommended Inspection Intervals**: 6 months

Details Supplied by REHABTech

- **Tested Limitations**: None
- **Test Standard**: None
- **Tested By**: N/A
- **Material**: Aluminium
- **Weight**: 460 g
- **ISO 8549-3 category**: N/A

Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
**Side Bars**

Manufacturer: Otto Bock  
(ISO 9001 Certified)  
Supplier: Otto Bock A/ Asia  
Contact No: 1800 677 471

**Modular Side Bars**

**Order Code:** 651P4=16

**Spare Part Order Code:**

---

**Bar stock (stainless steel)**

**Details Supplied by Manufacturer**

**Dimensions:** Bar width 16 mm, thickness 4 mm, bar length ca. 2000 mm  
**Profile:**

**Torque settings:** None Available  
**Warranty:** 12 months  
**Assembly-Alignment Instructions:** None Available  
**Recommended Inspection Intervals:** 6 months

**Details Supplied by REHABTech**

**Tested Limitations:** None  
**Material:** Stainless Steel  
**Test Standard:** None  
**Weight:** 900 g  
**Tested By:** N/A  
**ISO 8549-3 category:**

---

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock  
( ISO 9001 Certified)  
Supplier: Otto Bock A/ Asia  
Contact No: 1800 677 471

Modular Side Bars

Order Code: 651P4=20

Bar stock (stainless steel)

Details Supplied by Manufacturer

Dimensions: Bar width 20 mm, thickness 4 mm, bar length ca. 2000 mm  
Profile:  
Torque settings: None Available  
Warranty: 12 months  
Assembly-Alignment Instructions: None Available  
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None  
Material: Stainless Steel  
Test Standard: None  
Weight: 1100 g  
Tested By: N/A  
ISO 8549-3 category: Notes:
Fracture Orthosis - Femoral

Manufacturer: Hosmer (ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Quadrilateral Casing Brim Small, Right

Order Code: H72177

Quadrilateral casting brim for femoral fracture cast.

Details Supplied by Manufacturer

Dimensions: Profile: None
Torque settings: None Available Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Material: Polyethylene
Tested By: N/A
Weight: g
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
### Fracture Orthosis - Femoral

**Manufacturer:** Hosmer
(ISO 9001 Certified)

**Supplier:** George W. Masson & Sons

**Contact No:** 03 9580 9796

**Quadrilateral Casing Brim Small, Left**

**Order Code:** H72178

### Details Supplied by Manufacturer

- **Dimensions:**
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** None Available

### Details Supplied by REHABTech

- **Tested Limitations:** None
- **Material:** Polyethylene
- **Test Standard:** None
- **Weight:** g
- **Tested By:** N/A
- **ISO 8549-3 category:**

---

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Femoral

Manufacturer: Hosmer
(ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Quadrilateral Casing Brim Medium, Right

Order Code: H72179

Quadrilateral casting brim for femoral fracture cast.

Details Supplied by Manufacturer

Dimensions: 
Profile: 
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Material: Polyethylene
Test Standard: None
Weight: g
Tested By: N/A
ISO 8549-3 category: 
Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Femoral

Manufacturer: Hosmer
(ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Quadrilateral Casing Brim Medium, Left

Order Code: H72180

Manufacturer: Hosmer
Supplier: George W. Masson & Sons

Quadrilateral casting brim for femoral fracture cast.

Details Supplied by Manufacturer

- **Dimensions:**
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** None Available

Details Supplied by REHABTech

- **Tested Limitations:** None
- **Material:** Polyethylene
- **Test Standard:** None
- **Weight:** g
- **Tested By:** N/A
- **ISO 8549-3 category:**
- **Notes:**

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
**Fracture Orthosis - Femoral**

Manufacturer: Hosmer  
*ISO 9001 Certified*

Supplier: George W. Masson & Sons

Contact No: 03 9580 9796

**Quadrilateral Casing Brim Large, Right**

<table>
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<th>Order Code:</th>
<th>H72181</th>
</tr>
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</table>

**Details Supplied by Manufacturer**

- **Dimensions:**
- **Profile:**
  - **Torque settings:** None Available
  - **Warranty:** 12 months
  - **Assembly-Alignment Instructions:** None Available
  - **Recommended Inspection Intervals:** None Available

**Details Supplied by REHABTech**

- **Tested Limitations:** None
- **Material:** Polyethylene
- **Test Standard:** None
- **Weight:** g
- **Tested By:** N/A
- **ISO 8549-3 category:**

---

*Quadrilateral casting brim for femoral fracture cast.*

**Notes:**

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Femoral

Manufacturer: Hosmer (ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Quadrilateral Casing Brim Large, Left

Order Code: H72182
Spare Part Order Code: 

Quadrilateral casting brim for femoral fracture cast.

Details Supplied by Manufacturer

<table>
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<tr>
<th>Dimensions:</th>
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</thead>
<tbody>
<tr>
<td>Torque settings: None Available</td>
<td>Warranty: 12 months</td>
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| Assembly-Alignment Instructions: None Available |
| Recommended Inspection Intervals: None Available |

Details Supplied by REHABTech

| Tested Limitations: None |
| Test Standard: None |
| Tested By: N/A |

| Material: Polyethylene |
| Weight: g |

ISO 8549-3 category: 

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Femoral

Manufacturer: Hosmer  (ISO 9001 Certified)  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796

Plastic Femoral Fracture Brace Kit with Knee Joint, Short Right, Small circumference.

Order Code: H72361

Fracture orthosis - plastic femoral section with plastic knee joints. Knee joint can be substituted with metal polycentric joints.

Details Supplied by Manufacturer

| Dimensions: | Length 18 cm, proximal circumference 41-48 cm |
| Torque settings: | None Available |
| Assembly-Alignment Instructions: | None Available |
| Recommended Inspection Intervals: | None Available |

Details Supplied by REHABTech

| Tested Limitations: | None |
| Test Standard: | None |
| Tested By: | N/A |

Material: Polypropylene  
Weight: g  
ISO 8549-3 category:

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Femoral

Manufacturer: Hosmer
(Supplier: George W. Masson & Sons
( ISO 9001 Certified)
Contact No: 03 9580 9796
Plastic Femoral Fracture Brace Kit with Knee Joint, Short Left, Small circumference.
Order Code: H72362
Spare Part Order Code:

Details Supplied by Manufacturer

Dimensions: Length 18 cm, proximal circumference 41-48 cm
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Notes:

Material: Polypropylene
Weight: g
ISO 8549-3 category:

Fracture orthosis - plastic femoral section with plastic knee joints. Knee joint can be substituted with metal polycentric joints.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer  
(ISO 9001 Certified)  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796

Plastic Femoral Fracture Brace Kit with Knee Joint, Medium Right, Small circumference.

Order Code: H72363  
Spare Part Order Code:

Fracture orthosis - plastic femoral section with plastic knee joints. Knee joint can be substituted with metal polycentric joints.

Details Supplied by Manufacturer

Dimensions: Length 23 cm, proximal circumference 41-48 cm  
Profile:  
Torque settings: None Available  
Warranty: 12 months  
Assembly-Alignment Instructions: None Available  
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None  
Test Standard: None  
Material: Polypropylene  
Tested By: N/A  
Weight: g  
ISO 8549-3 category:  
Notes:

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Femoral

Manufacturer: Hosmer
(ISO 9001 Certified)

Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Plastic Femoral Fracture Brace Kit with Knee Joint, Medium Left, Small circumference.

Order Code: H72364

Spare Part Order Code:

Fracture orthosis - plastic femoral section with plastic knee joints. Knee joint can be substituted with metal polycentric joints.

Details Supplied by Manufacturer

Dimensions: Length 23 cm, proximal circumference 41-48 cm
Torque settings: None Available
Warranty: 12 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Polypropylene
Weight: g
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Femoral

Manufacturer: Hosmer
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Plastic Femoral Fracture Brace Kit with Knee Joint, Large Right, Small circumference.

Order Code: H72365
Spare Part Order Code:

Fracture orthosis - plastic femoral section with plastic knee joints. Knee joint can be substituted with metal polycentric joints.

Details Supplied by Manufacturer

Dimensions: Length 28 cm, proximal circumference 41-48 cm
Torque settings: None Available
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Profile:
Warranty: 12 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Polypropylene
Weight: g
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer  
(ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Plastic Femoral Fracture Brace Kit with Knee Joint, Large Left, Small circumference.

Order Code: H72366

Fracture orthosis - plastic femoral section with plastic knee joints. Knee joint can be substituted with metal polycentric joints.

Details Supplied by Manufacturer

| Dimensions: | Length 28 cm, proximal circumference 41-48 cm |
| Torque settings: | None Available |
| Assembly-Alignment Instructions: | None Available |
| Recommended Inspection Intervals: | None Available |

Details Supplied by REHABTech

| Tested Limitations: | None |
| Test Standard: | None |
| Tested By: | N/A |
| Notes: | |
| Material: | Polypropylene |
| Weight: | g |
| ISO 8549-3 category: | |

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer  
(ISO 9001 Certified)  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796  
Plastic Femoral Fracture Brace Kit with Knee Joint, Short Right, Medium circumference.

Order Code: H72367  
Spare Part Order Code:  

Details Supplied by Manufacturer

Dimensions: Length 20 cm, proximal circumference 48-53 cm  
Profile:  
Torque settings: None Available  
Warranty: 12 months  
Assembly-Alignment Instructions: None Available  
Recommended Inspection Intervals: None Available

Details Supplied by REHAbTech

Tested Limitations: None  
Test Standard: None  
Tested By: N/A  
Material: Polypropylene  
Weight: g  
ISO 8549-3 category:  
Notes:  

Fracture orthosis - plastic femoral section with plastic knee joints. Knee joint can be substituted with metal polycentric joints.
Manufacturer: Hosmer (ISO 9001 Certified)  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796  
Plastic Femoral Fracture Brace Kit with Knee Joint, Short Left, Medium circumference.

Order Code: H72368

Fracture orthosis - plastic femoral section with plastic knee joints. Knee joint can be substituted with metal polycentric joints.

Details Supplied by Manufacturer

Dimensions: Length 20 cm, proximal circumference 48-53 cm  
Profile:  
Torque settings: None Available  
Warranty: 12 Months  
Assembly-Alignment Instructions: None Available  
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None  
Test Standard: None  
Material: Polypropylene  
Tested By: N/A  
Weight: g  
ISO 8549-3 category:  
Notes:  

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Femoral

Manufacturer: Hosmer
(ISO 9001 Certified)

Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Plastic Femoral Fracture Brace Kit with Knee Joint, Medium Right, Medium circumference.

Order Code: H72369

Spare Part Order Code:

Fracture orthosis - plastic femoral section with plastic knee joints. Knee joint can be substituted with metal polycentric joints.

Details Supplied by Manufacturer

Dimensions: Length 25 cm, proximal circumference 48-53 cm
Torque settings: None Available
Warranty: 12 Months

Details Supplied by REHABTech

Material: Polypropylene
Weight: g
ISO 8549-3 category:

Tested Limitations: None
Test Standard: None
Tested By: N/A
Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Fracture orthosis - plastic femoral section with plastic knee joints. Knee joint can be substituted with metal polycentric joints.

**Details Supplied by Manufacturer**

- **Dimensions:** Length 25 cm, proximal circumference 48-53 cm
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** 12 Months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** None Available

**Details Supplied by REHABTech**

- **Tested Limitations:** None
- **Test Standard:** None
- **Tested By:** N/A
- **Material:** Polypropylene
- **Weight:** g
- **ISO 8549-3 category:**

---

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Femoral

Manufacturer: Hosmer
(ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Plastic Femoral Fracture Brace Kit with Knee Joint, Large Right, Medium circumference.

Order Code: H72371
Spare Part Order Code:

---

Fracture orthosis - plastic femoral section with plastic knee joints. Knee joint can be substituted with metal polycentric joints.

Details Supplied by Manufacturer

- **Dimensions:** Length 30 cm, proximal circumference 48-53 cm
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** 12 Months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** None Available

Details Supplied by REHABTech

- **Tested Limitations:** None
- **Test Standard:** None
- **Tested By:** N/A
- **Material:** Polypropylene
- **Weight:** g
- **ISO 8549-3 category:**

---

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Femoral

Manufacturer: Hosmer (ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Plastic Femoral Fracture Brace Kit with Knee Joint, Large Left, Medium circumference.

Order Code: H72372

Fracture orthosis - plastic femoral section with plastic knee joints. Knee joint can be substituted with metal polycentric joints.

<table>
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<th>Details Supplied by Manufacturer</th>
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</thead>
<tbody>
<tr>
<td><strong>Dimensions:</strong> Length 30 cm, proximal circumference 48-53 cm</td>
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<tr>
<td><strong>Torque settings:</strong> None Available</td>
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<td><strong>Assembly-Alignment Instructions:</strong> None Available</td>
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<table>
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<tr>
<th>Details Supplied by REHABTech</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tested Limitations:</strong> None</td>
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<td><strong>Tested By:</strong> N/A</td>
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<tr>
<td><strong>Material:</strong> Polypropylene</td>
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<tr>
<td><strong>Weight:</strong> g</td>
</tr>
<tr>
<td><strong>ISO 8549-3 category:</strong></td>
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Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Femoral

Manufacturer: Hosmer
(ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Plastic Femoral Fracture Brace Kit with Knee Joint, Short Right, Large circumference.

Order Code: H72373

Spare Part Order Code:

Fracture orthosis - plastic femoral section with plastic knee joints. Knee joint can be substituted with metal polycentric joints.

Details Supplied by Manufacturer

| Dimensions: Length 23 cm, proximal circumference 58-71 cm | Profile: |
| Torque settings: None Available | Warranty: 12 Months |
| Assembly-Alignment Instructions: None Available | |
| Recommended Inspection Intervals: None Available |

Details Supplied by REHABTech

| Tested Limitations: None | Material: Polypropylene |
| Test Standard: None | Weight: g |
| Tested By: N/A | ISO 8549-3 category: |
| Notes: |

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Femoral

Manufacturer: Hosmer (ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Plastic Femoral Fracture Brace Kit with Knee Joint, Short Left, Large circumference.

Order Code: H72374

Spare Part Order Code:

Fracture orthosis - plastic femoral section with plastic knee joints. Knee joint can be substituted with metal polycentric joints.

Details Supplied by Manufacturer

Dimensions: Length 23 cm, proximal circumference 58-71 cm
Profile: 
Torque settings: None Available
Warranty: 12 Months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Material: Polypropylene
Tested By: N/A
Weight: g
ISO 8549-3 category: 
Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
**Fracture Orthosis - Femoral**

Manufacturer: Hosmer  
(ISO 9001 Certified)  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796

Plastic Femoral Fracture Brace Kit with Knee Joint, Medium Right, Large circumference.

Order Code: H72375  
Spare Part Order Code: 

---

Fracture orthosis - plastic femoral section with plastic knee joints. Knee joint can be substituted with metal polycentric joints.

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### Details Supplied by Manufacturer

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Profile</th>
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<tbody>
<tr>
<td>Length 28 cm, proximal</td>
<td></td>
</tr>
<tr>
<td>circumference 58-71 cm</td>
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<td>Torque settings: None</td>
<td>Warranty: 12 Months</td>
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<td>Recommended Inspection</td>
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<td>Intervals: None</td>
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### Details Supplied by REHABTech

| Tested Limitations: None | Material: Polypropylene |
| Test Standard: None      | Weight: g               |
| Tested By: N/A           | ISO 8549-3 category:    |
| Notes:                   |                        |

---

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Femoral

Manufacturer: Hosmer (ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Plastic Femoral Fracture Brace Kit with Knee Joint, Medium Left, Large circumference.

Order Code: H72376

Details Supplied by Manufacturer

<table>
<thead>
<tr>
<th>Dimensions</th>
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<td>Warranty: 12 Months</td>
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<td>Recommended Inspection Intervals: None Available</td>
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Details Supplied by REHAB Tech

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<td>ISO 8549-3 category:</td>
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Fracture orthosis - plastic femoral section with plastic knee joints. Knee joint can be substituted with metal polycentric joints.

Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Femoral

Manufacturer: Hosmer
(ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Plastic Femoral Fracture Brace Kit with Knee Joint, Large Right, Large circumference.

Order Code: H72377

Details Supplied by Manufacturer

Dimensions: Length 33 cm, proximal circumference 58-71 cm
Torque settings: None Available
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Notes:

Material: Polypropylene
Weight: g
ISO 8549-3 category:

Fracture orthosis - plastic femoral section with plastic knee joints. Knee joint can be substituted with metal polychronic joints.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Hosmer  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796

Plastic Femoral Fracture Brace Kit with Knee Joint, Large Left, Large circumference.

Order Code: H72378

Fracture orthosis - plastic femoral section with plastic knee joints. Knee joint can be substituted with metal polycentric joints.

Details Supplied by Manufacturer

Dimensions: Length 33 cm, proximal circumference 58-71 cm
Torque settings: None Available
Assembly-Alignment Instructions: None Available
Recommended inspection intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Notes:  
Material: Polypropylene
Weight: g
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Femoral

Manufacturer: Orthomerica  Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Femoral Fracture Brace, Tibial Section Small Left

Order Code: A1620

Femoral fracture orthosis - tibial section.

Details Supplied by Manufacturer

Dimensions: Ankle circumference 20 - 25 cm, calf circumference 28 - 33 cm, length (superior patella to apex of malleoli) 42 - 47 cm.

Profile: None

Warranty: None

Assembly-Alignment Instructions: Included with device

Recommended Inspection Intervals: None

Details Supplied by REHABTech

Tested Limitations: None

Test Standard: None

Tested By: N/A

Material: Polyethylene

Weight: g

ISO 8549-3 category:

Notes: Tibial component of femoral fracture brace, anterior opening.
Fracture Orthosis - Femoral

Manufacturer: Orthomerica
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Femoral Fracture Brace, Tibial Section Medium Left

Order Code: A1621
Spare Part Order Code:

-Femoral fracture orthosis - tibial section.-

Details Supplied by Manufacturer

- Dimensions: Ankle circumference 23 - 28 cm, calf circumference 33 - 38 cm, length (superior patella to apex of malleoli) 44 - 50 cm.
- Profile: None Available
- Warranty: None Available
- Assembly-Alignment Instructions: Included with device
- Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

- Tested Limitations: None
- Test Standard: None
- Tested By: N/A
- Material: Polyethylene
- Weight: g
- ISO 8549-3 category: N/A
- Notes: Tibial component of femoral fracture brace, anterior opening.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Femoral

Manufacturer: Orthomerica
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Femoral Fracture Brace, Tibial Section Medium-Large Left

Order Code: A1622

Details Supplied by Manufacturer

Dimensions: Ankle circumference 23 - 30 cm, calf circumference 36 - 41 cm, length (superior patella to apex of malleoli) 55 - 60 cm.
Profile: None
Torque settings: None
Warranty: None
Assembly-Alignment Instructions: Included with device
Recommended Inspection Intervals: None

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Polyethylene
Weight: g
ISO 8549-3 category: N/A
Notes: Tibial component of femoral fracture brace, anterior opening.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Femoral Fracture Brace, Tibial Section Large Left

Order Code: A1623

Manufacturer: Orthomerica
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Details Supplied by Manufacturer

Dimensions: Ankle circumference 25 - 30 cm, calf circumference 38 - 43 cm, length (superior patella to apex of malleoli) 50 - 55 cm.
Profile: None Available
Warranty: None Available
Torque settings: None Available
Assembly-Alignment Instructions: Included with device
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Polyethylene
Weight: g
ISO 8549-3 category: N/A
Notes: Tibial component of femoral fracture brace, anterior opening.

Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Femoral

Manufacturer: Orthomerica  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796

Femoral Fracture Brace, Tibial Section Small Right

Order Code: A1625

Details Supplied by Manufacturer

Dimensions: Ankle circumference 20 - 25 cm, calf circumference 28 - 33 cm, length (superior patella to apex of malleoli) 42 - 47 cm.

Profile: None

Warranty: None

Details Supplied by REHABTech

Tested Limitations: None  
Test Standard: None  
Tested By: N/A  
Material: Polyethylene  
Weight: g  
ISO 8549-3 category: None

Notes: Tibial component of femoral fracture brace, anterior opening.

Component decision should only be made in consultation with an orthotist.
Femoral Fracture Brace, Tibial Section Medium Right

Order Code: A1626

Femoral fracture orthosis - tibial section.

Details Supplied by Manufacturer

- **Dimensions:** Ankle circumference 23 - 28 cm, calf circumference 33 - 38 cm, length (superior patella to apex of malleoli) 44 - 50 cm.
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** None Available
- **Assembly-Alignment Instructions:** Included with device
- **Recommended Inspection Intervals:** None Available

Details Supplied by REHABTech

- **Tested Limitations:** None
- **Test Standard:** None
- **Tested By:** N/A
- **Material:** Polyethylene
- **Weight:** g
- **ISO 8549-3 category:**
- **Notes:** Tibial component of femoral fracture brace, anterior opening.

Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Femoral

Manufacturer: Orthomerica  
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Femoral Fracture Brace, Tibial Section Medium-Large Right

Order Code: A1627  
Spare Part Order Code: 

Details Supplied by Manufacturer

**Dimensions:** Ankle circumference 23 - 30 cm, calf circumference 36 - 41 cm, length (superior patella to apex of malleoli) 55 - 60 cm.

**Profile:** None Available

**Warranty:** None Available

**Assembly-Alignment Instructions:** Included with device

**Recommended Inspection Intervals:** None Available

Details Supplied by REHABTech

**Tested Limitations:** None

**Test Standard:** None

**Tested By:** N/A

**Material:** Polyethylene

**Weight:** g

**ISO 8549-3 category:**

**Notes:** Tibial component of femoral fracture brace, anterior opening.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.

Fracture Orthosis - Femoral

Manufacturer: Orthomerica
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Femoral Fracture Brace, Tibial Section Large Right

Order Code: A1628
Spare Part Order Code:

Manufacturer: Orthomerica Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Femoral Fracture Brace, Tibial Section Large Right

Order Code: A1628
Spare Part Order Code: 

Femoral fracture orthosis - tibial section.

Details Supplied by Manufacturer

Dimensions: Ankle circumference 25 - 30 cm, calf circumference 38 - 43 cm, length (superior patella to apex of malleoli) 50 - 55 cm.
Profile:
Torque settings: None Available
Warranty:
Assembly-Alignment Instructions: Included with device
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Polyethylene
Weight: g
ISO 8549-3 category:
Notes: Tibial component of femoral fracture brace, anterior opening.
Fracture Orthosis - Femoral

Manufacturer: Orthomerica
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Femoral Fracture Brace, Femoral Section Small Left

Order Code: A1640

Femoral fracture orthosis - femoral section.

Details Supplied by Manufacturer

- **Dimensions:** Proximal circumference 43 - 53 cm, distal circumference 33 - 41 cm.
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** None Available
- **Assembly-Alignment Instructions:** Included with device
- **Recommended Inspection Intervals:** None Available

Details Supplied by REHABTech

- **Tested Limitations:** None
- **Test Standard:** None
- **Tested By:** N/A
- **Material:** Polyethylene
- **Weight:** g
- **ISO 8549-3 category:**
- **Notes:** Ischial weight bearing, narrow m-l design for paediatric distal femoral & proximal tibial fractures.

Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Femoral

Manufacturer: Orthomerica
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Femoral Fracture Brace, Femoral Section Medium Left

Order Code: A1641

Femoral fracture orthosis - femoral section.

Details Supplied by Manufacturer

Dimensions: Proximal circumference 51 - 61 cm, distal circumference 38 - 46 cm.
Profile:
Torque settings: None Available
Warranty:
Assembly-Alignment Instructions: Included with device
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Polyethylene
Weight: g
ISO 8549-3 category:
Notes: Ischial weight bearing, narrow m-l design for paediatric distal femoral & proximal tibial fractures.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Femoral

Manufacturer: Orthomerica  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796

Femoral Fracture Brace, Femoral Section Large Left

Order Code: A1642

Details Supplied by Manufacturer

- **Dimensions**: Proximal circumference 58 - 69 cm, distal circumference 43 - 50 cm.
- **Profile**: 
- **Torque settings**: None Available
- **Warranty**: None Available
- **Assembly-Alignment Instructions**: Included with device
- **Recommended Inspection Intervals**: None Available

Details Supplied by REHABTech

- **Tested Limitations**: None
- **Test Standard**: None
- **Tested By**: N/A
- **Material**: Polyethylene
- **Weight**: g
- **ISO 8549-3 category**: None
- **Notes**: Ischial weight bearing, narrow m-l design for paediatric distal femoral & proximal tibial fractures.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Femoral

Manufacturer: Orthomerica  Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Femoral Fracture Brace, Femoral Section Small Right

Order Code: A1645

Details Supplied by Manufacturer

Dimensions: Proximal circumference 43 - 53 cm, distal circumference 33 - 41 cm.
Profile: None Available
Torque settings: None Available
Warranty: None Available
Assembly-Alignment Instructions: Included with device
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Polyethylene
Weight: g
ISO 8549-3 category:
Notes: Ischial weight bearing, narrow m-l design for paediatric distal femoral & proximal tibial fractures.

Femoral fracture orthosis - femoral section.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Femoral

Manufacturer: Orthomerica  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796

Femoral Fracture Brace, Femoral Section Medium Right

Order Code: A1646

Details Supplied by Manufacturer

Dimensions: Proximal circumference 51 - 61 cm, distal circumference 38 -46 cm.  
Profile: 
Torque settings: None Available  
Warranty: 
Assembly-Alignment Instructions: Included with device  
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None  
Test Standard: None  
Tested By: N/A  
Material: Polyethylene  
Weight: g  
ISO 8549-3 category: 
Notes: Ischial weight bearing, narrow m-l design for paediatric distal femoral & proximal tibial fractures.

Final Notes

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Femoral

Manufacturer: Orthomerica  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796

Femoral Fracture Brace, Femoral Section Large Right

Order Code: A1647

Details Supplied by Manufacturer

Dimensions: Proximal circumference 58 - 69 cm, distal circumference 43 -50 cm.  
Profile: 
Torque settings: None Available  
Warranty: 
Assembly-Alignment Instructions: Included with device  
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None  
Test Standard: None  
Tested By: N/A  
Material: Polyethylene  
Weight: g  
ISO 8549-3 category: 
Notes: Ischial weight bearing, narrow m-l design for paediatric distal femoral & proximal tibial fractures.

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Femoral

Manufacturer: Orthomerica
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Ischial Containment Femoral Kit Small Left

Order Code: A1650

Details Supplied by Manufacturer

Dimensions: Proximal circumference 48 - 53 cm, distal circumference 36 - 41 cm, length 32 cm.
Torque settings: None Available
Warranty: None Available
Assembly-Alignment Instructions: Included with device
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Polypropylene
Weight: g
ISO 8549-3 category:
Notes: Length of medial & lateral brims increased for joint attachment. Narrow proximal m-l dimension. Available in polyethylene if more flexibility is required.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Femoral

Manufacturer: Orthomerica  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796

Ischial Containment Femoral Kit Medium Left

Order Code: A1651

Details Supplied by Manufacturer

**Dimensions:** Proximal circumference 53 - 58 cm, distal circumference 41 - 46 cm, length 34 cm.
**Profile:**

**Torque settings:** None Available  
**Warranty:** None Available

**Assembly-Alignment Instructions:** Included with device  
**Recommended Inspection Intervals:** None Available

Details Supplied by REHABTech

**Tested Limitations:** None  
**Material:** Polypropylene  
**Test Standard:** None  
**Weight:** g  
**Tested By:** N/A  
**ISO 8549-3 category:**

**Notes:** Length of medial & lateral brims increased for joint attachment. Narrow proximal m-l dimension. Available in polyethylene if more flexibility is required.

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Femoral

Manufacturer: Orthomerica  Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Ischial Containment Femoral Kit Large Left

Order Code: A1652

Spare Part Order Code:

Ischial containment femoral section for KAFO

Details Supplied by Manufacturer

Dimensions: Proximal circumference 58 - 64 cm, distal circumference 43 - 48 cm, length 37 cm.
Profile:
Torque settings: None Available
Warranty: None Available
Assembly-Alignment Instructions: Included with device
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None  Material: Polypropylene
Test Standard: None  Weight: g
Tested By: N/A  ISO 8549-3 category:
Notes: Length of medial & lateral brims increased for joint attachment. Narrow proximal m-l dimension. Available in polyethylene if more flexibility is required.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Femoral

Manufacturer: Orthomerica  Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Ischial Containment Femoral Kit Small Right

Order Code: A1655

Ischial containment femoral section for KAFO

Details Supplied by Manufacturer

Dimensions: Proximal circumference 48 - 53 cm, distal circumference 36 -41 cm, length 32 cm.
Torque settings: None Available
Warranty: None Available
Assembly-Alignment Instructions: Included with device
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Polypropylene
Weight: g
ISO 8549-3 category:
Notes: Length of medial & lateral brims increased for joint attachment. Narrow proximal m-l dimension. Available in polyethylene if more flexibility is required.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
**Fracture Orthosis - Femoral**

Manufacturer: Orthomerica
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

**Ischial Containment Femoral Kit Medium Right**

**Order Code:** A1656

![Ischial containment femoral section for KAFO](image)

**Details Supplied by Manufacturer**

- **Dimensions:** Proximal circumference 53 - 58 cm, distal circumference 41 - 46 cm, length 34 cm.
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** None Available
- **Assembly-Alignment Instructions:** Included with device
- **Recommended Inspection Intervals:** None Available

**Details Supplied by REHABTech**

- **Tested Limitations:** None
- **Material:** Polypropylene
- **Test Standard:** None
- **Weight:** g
- **Tested By:** N/A
- **ISO 8549-3 category:**
- **Notes:** Length of medial & lateral brims increased for joint attachment. Narrow proximal m-l dimension. Available in polyethylene if more flexibility is required.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Femoral

Manufacturer: Orthomerica
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Ischial Containment Femoral Kit Large Right

Order Code: A1657

Details Supplied by Manufacturer

Dimensions: Proximal circumference 58 - 64 cm, distal circumference 43 -48 cm, length 37 cm.
Torque settings: None Available
Warranty: None Available
Assembly-Alignment Instructions: Included with device
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Polypropylene
Weight: g
ISO 8549-3 category:
Notes: Length of medial & lateral brims increased for joint attachment. Narrow proximal m-l dimension. Available in polyethylene if more flexibility is required.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
**Fracture Orthosis - Tibia**

**Manufacturer:** Orthomerica  
**Supplier:** George W. Masson & Sons  
**Contact No:** 03 9580 9796

**Tibial Fracture Brace, Tibial section / Sarmiento Type, Small Left**

**Order Code:** A1550  
**Spare Part Order Code:**

---

**Tibial fracture brace, posterior opening, shoe insert not included.**

### Details Supplied by Manufacturer

- **Dimensions:** Ankle circumference 20 - 25 cm (proximal to malleoli), calf circumference (bulge at Gastroc.) 28 - 33 cm, length (superior pole of patella to apex of malleoli) 42 - 47 cm.
- **Profile:**
- **Torque settings:** None Available  
- **Warranty:**
- **Assembly-Alignment Instructions:** Included with device  
- **Recommended Inspection Intervals:** None Available

### Details Supplied by REHABTech

- **Tested Limitations:** None  
- **Material:** Polyethylene  
- **Test Standard:** None  
- **Weight:** g  
- **Tested By:** N/A  
- **ISO 8549-3 category:**
- **Notes:** Left, does not include single axis fracture brace shoe insert. Includes 2 socks.

---

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Tibia

Manufacturer: Orthomerica
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Tibial Fracture Brace, Tibial section / Sarmiento Type, Medium Left

Order Code: A1551

Details Supplied by Manufacturer

Dimensions: Ankle circumference 23 - 28 cm (proximal to malleoli), calf circumference (bulge at Gastroc.) 33 - 38 cm, length (superior pole of patella to apex of malleoli) 44 - 50 cm.
Profile: None Available
Warranty: None Available
Assembly-Alignment Instructions: Included with device
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Polyethylene
Weight: g
ISO 8549-3 category:
Notes: Left, does not include single axis fracture brace shoe insert. Includes 2 socks.

Tibial fracture brace, posterior opening, shoe insert not included.
Fracture Orthosis - Tibia

Manufacturer: Orthomerica
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Tibial Fracture Brace, Tibial section / Sarmiento Type, Medium-Large Left

Order Code: A1552

Spare Part Order Code:

Tibial fracture brace, posterior opening, shoe insert not included.

Details Supplied by Manufacturer

Dimensions: Ankle circumference 23 - 28 cm (proximal to malleoli), calf circumference (bulge at Gastroc.) 36 - 41 cm, length (superior pole of patella to apex of malleoli) 55 - 60 cm.
Profile: None Available
Warranty: None Available
Assembly-Alignment Instructions: Included with device
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Polyethylene
Weight: g
ISO 8549-3 category:
Notes: Left, does not include single axis fracture brace shoe insert. Includes 2 socks.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Orthomerica  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796  

Tibial Fracture Brace, Tibial section / Sarmiento Type, Large Left  

Order Code: A1553  
Spare Part Order Code:  

Tibial fracture brace, posterior opening, shoe insert not included.  

Details Supplied by Manufacturer  

Dimensions: Ankle circumference 25 - 30 cm (proximal to malleoli), calf circumference (bulge at Gastroc.) 38 - 43 cm, length (superior pole of patella to apex of malleoli) 50 - 55 cm.  
Profile:  
Torque settings: None Available  
Warranty:  
Assembly-Alignment Instructions: Included with device  
Recommended Inspection Intervals: None Available  

Details Supplied by REHABTech  

Tested Limitations: None  
Material: Polyethylene  
Test Standard: None  
Weight: g  
Tested By: N/A  
ISO 8549-3 category:  
Notes: Left, does not include single axis fracture brace shoe insert. Includes 2 socks.  

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Tibia

Manufacturer: Orthomerica  Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Tibial Fracture Brace, Tibial section / Sarmiento Type, Large-Large Left

Order Code: A1554

Spare Part Order Code:

Tibial fracture brace, posterior opening, shoe insert not included.

Details Supplied by Manufacturer

Dimensions: Ankle circumference 25 - 30 cm (proximal to malleoli), calf circumference (bulge at Gastroc.) 41 - 46 cm, length (superior pole of patella to apex of malleoli) 56 - 61 cm.

Profile: None Available

Warranty: Included with device

Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None  Material: Polyethylene
Test Standard: None  Weight: g
Tested By: N/A  ISO 8549-3 category: None
Notes: Left, does not include single axis fracture brace shoe insert. Includes 2 socks.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Tibia

Manufacturer: Orthomerica  Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Tibial Fracture Brace, Tibial section / Sarmiento Type, Small Right

Order Code: A1555  Spare Part Order Code:

Tibial fracture brace, posterior opening, shoe insert not included.

Details Supplied by Manufacturer

Dimensions: Ankle circumference 20 - 25 cm (proximal to malleoli), calf circumference (bulge at Gastroc.) 28 - 33 cm, length (superior pole of patella to apex of malleoli) 42 - 47 cm.
Torque settings: None Available  Warranty: None Available
Assembly-Alignment Instructions: Included with device  Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None  Material: Polyethylene
Test Standard: None  Weight: g
Tested By: N/A  ISO 8549-3 category:
Notes: Right, does not include single axis fracture brace shoe insert. Includes 2 socks.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Tibia

Manufacturer: Orthomerica
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Tibial Fracture Brace, Tibial section / Sarmiento Type, Medium Right

Order Code: A1556

---

*Tibial fracture brace, posterior opening, shoe insert not included.*

---

### Details Supplied by Manufacturer

**Dimensions:** Ankle circumference 23 - 28 cm (proximal to malleoli), calf circumference (bulge at Gastroc.) 33 - 38 cm, length (superior pole of patella to apex of malleoli) 44 - 50 cm.

**Profile:**

**Torque settings:** None Available

**Warranty:** None Available

**Assembly-Alignment Instructions:** Included with device

**Recommended Inspection Intervals:** None Available

---

### Details Supplied by REHABTech

**Tested Limitations:** None

**Test Standard:** None

**Tested By:** N/A

**Material:** Polyethylene

**Weight:** g

**ISO 8549-3 category:**

**Notes:** Right, does not include single axis fracture brace shoe insert. Includes 2 socks.

---

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Tibia

Manufacturer: Orthomerica
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Tibial Fracture Brace, Tibial section / Sarmiento Type, Medium-Large
Right

Order Code: A1557

Spare Part Order Code:

Tibial fracture brace, posterior opening, shoe insert not included.

Details Supplied by Manufacturer

Dimensions: Ankle circumference 23 - 28 cm (proximal to malleoli), calf circumference (bulge at Gastroc.) 36 - 41 cm, length (superior pole of patella to apex of malleoli) 55 - 60 cm.

Profile: None Available

Warranty: Included with device

Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Polyethylene
Weight: g
ISO 8549-3 category:
Notes: Right, does not include single axis fracture brace shoe insert. Includes 2 socks.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Tibia

Manufacturer: Orthomerica  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796  

Tibial Fracture Brace, Tibial section / Sarmiento Type, Large Right

Order Code: A1558

Tibial fracture brace, posterior opening, shoe insert not included.

Details Supplied by Manufacturer

Dimensions: Ankle circumference 25 - 30 cm (proximal to malleoli), calf circumference (bulge at Gastroc.) 38 - 43 cm, length (superior pole of patella to apex of malleoli) 50 - 55 cm.

Profile: 

Torque settings: None Available

Warranty: 

Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None

Test Standard: None

Tested By: N/A

Material: Polyethylene

Weight: g

ISO 8549-3 category:

Notes: Right, does not include single axis fracture brace shoe insert. Includes 2 socks.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Tibia

Manufacturer: Orthomerica
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Tibial Fracture Brace, Tibial section / Sarmiento Type, Large-Large Right

Order Code: A1559

Tibial fracture brace, posterior opening, shoe insert not included.

Details Supplied by Manufacturer

Dimensions: Ankle circumference 25 - 30 cm (proximal to malleoli), calf circumference (bulge at Gastroc.) 41 - 46 cm, length (superior pole of patella to apex of malleoli) 56 - 61 cm.
Profile: None Available
Warranty: None Available
Assembly-Alignment Instructions: Included with device
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Polyethylene
Weight: g
ISO 8549-3 category:
Notes: Right, does not include single axis fracture brace shoe insert. Includes 2 socks.

Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Tibia

Manufacturer: Orthomerica  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796

Tibial Fracture Brace and Shoe insert, Large, Left

Order Code: A1733  
Spare Part Order Code: 

*Used for fractures of tibia and/or fibula.*

### Details Supplied by Manufacturer

**Dimensions:** Calf circumference, 38-43 cm, ankle circumference 25-30 cm, length (superior pole of patella to apex of malleoli) 50-55 cm.  
**Profile:**  
**Torque settings:** None Available  
**Warranty:** None Available  
**Assembly-Alignment Instructions:** Included with device  
**Recommended Inspection Intervals:** None Available

### Details Supplied by REHABTech

**Tested Limitations:** None  
**Material:** Polyethylene Calf And Polypropylene Shoe Insert.  
**Test Standard:** None  
**Weight:** g  
**Tested By:** N/A  
**ISO 8549-3 category:**  
**Notes:** Complete kit with shoe insert & two socks.
Manufacturer: Orthomerica
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Tibial Fracture Brace and Shoe insert, Large, Right

Order Code: A1738

Used for fractures of tibia and/or fibula.

Details Supplied by Manufacturer

Dimensions: Calf circumference, 38-43 cm, ankle circumference 25-30 cm, length (superior pole of patella to apex of malleoli) 50-55 cm.
Profile: None Available
Warranty: None Available

Details Supplied by REHABTech

Tested Limitations: None
Material: Polyethylene Calf And Polypropylene Shoe Insert.
Test Standard: None
Weight: g
Tested By: N/A
ISO 8549-3 category:
Notes: Complete kit with shoe insert & two socks.
Fracture Orthosis - Tibia

Manufacturer: USMC
Supplier: Orthotic Prosthetic Centre Pty. ltd. (OPC)
Contact No: 03 9347 9411

Tibia Fracture Brace Kit, Small, Left

Order Code: F17-300-010L

Used for fractures in distal 2/3 tibia & fibula fractures. The model described has free motion ankle joints.

Details Supplied by Manufacturer

**Dimensions:** Ankles circumference 14-19 cm, calf circumference 29-33 cm, length 37 cm
**Profile:**

**Torque settings:** None Available
**Warranty:** 12 months.

**Assembly-Alignment Instructions:** None Available
**Recommended Inspection Intervals:** On a regular basis.

Details Supplied by REHABTech

**Tested Limitations:** None.
**Material:**

**Test Standard:** None.
**Weight:** Not available g

**Tested By:**
**ISO 8549-3 category:**

**Notes:** Length from superior border of patella to apex of malleoli.

Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Tibia

Manufacturer: USMC  Supplier: Orthotic Prosthetic Centre Pty. ltd. (OPC)
Contact No: 03 9347 9411

Tibia Fracture Brace Kit, Small, Right

Order Code: F17-300-010R

Used for fractures in distal 2/3 tibia & fibula fractures. The model described has free motion ankle joints.

Details Supplied by Manufacturer

- Dimensions: Ankle circumference 14-19 cm, calf circumference 29-33 cm, length 37 cm
- Profile: None Available
- Torque settings: None Available
- Warranty: 12 months
- Assembly-Alignment Instructions: None Available
- Recommended Inspection Intervals: On a regular basis

Details Supplied by REHABTech

- Tested Limitations: None
- Test Standard: None.
- Tested By:
- Notes: Length from superior border of patella to apex of malleoli.

Tested By: ISO 8549-3 category:
Material: Not available
Weight: Not available

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Tibia

Manufacturer: USMC
Supplier: Orthotic Prosthetic Centre Pty. ltd. (OPC)
Contact No: 03 9347 9411

Tibia Fracture Brace Kit, Medium, Left

Order Code: F17-300-020L

Used for fractures in distal 2/3 tibia & fibula fractures. The model described has free motion ankle joints.

Details Supplied by Manufacturer

<table>
<thead>
<tr>
<th>Dimensions:</th>
<th>Profile:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ankle circumference 19-24 cm, calf circumference 33-38 cm, length 39 cm.</td>
<td></td>
</tr>
<tr>
<td>Torque settings: None Available</td>
<td>Warranty: 12 months.</td>
</tr>
<tr>
<td>Assembly-Alignment Instructions: None Available</td>
<td></td>
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<tr>
<td>Recommended Inspection Intervals: On a regular basis.</td>
<td></td>
</tr>
</tbody>
</table>

Details Supplied by REHABTech

<table>
<thead>
<tr>
<th>Tested Limitations: None.</th>
<th>Material:</th>
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<tbody>
<tr>
<td>Test Standard: None.</td>
<td>Weight: Not available g</td>
</tr>
<tr>
<td>Tested By:</td>
<td>ISO 8549-3 category:</td>
</tr>
<tr>
<td>Notes: Length from superior border of patella to apex of malleoli.</td>
<td></td>
</tr>
</tbody>
</table>

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Tibia

Manufacturer: USMC
Supplier: Orthotic Prosthetic Centre Pty. ltd. (OPC)
Contact No: 03 9347 9411

Tibia Fracture Brace Kit, Medium, Right

Order Code: F17-300-020R

Used for fractures in distal 2/3 tibia & fibula fractures. The model described has free motion ankle joints.

Details Supplied by Manufacturer

Dimensions: Ankle circumference 19-24 cm, calf circumference 33-38 cm, length 39 cm.
Profile:
Torque settings: None Available
Warranty: 12 months.
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: On a regular basis.

Details Supplied by REHABTech

Tested Limitations: None.
Test Standard: None.
Tested By:
Material:
Weight: Not available g
ISO 8549-3 category:
Notes: Length from superior border of patella to apex of malleoli.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Tibia

Manufacturer: USMC
Supplier: Orthotic Prosthetic Centre Pty. ltd. (OPC)
Contact No: 03 9347 9411

Tibia Fracture Brace Kit, Large, Left

Order Code: F17-300-030L

Spare Part Order Code: 

Used for fractures in distal 2/3 tibia & fibula fractures. The model described has free motion ankle joints.

Details Supplied by Manufacturer

Dimensions: Ankle circumference 24-30 cm, calf circumference 38-43 cm, length 45 cm.
Torque settings: None Available
Warranty: 12 months.

Details Supplied by REHABTech

Tested Limitations: None.
Test Standard: None.
Tested By: 
Material: 
Weight: Not available g
ISO 8549-3 category: 
Notes: Length from superior border of patella to apex of malleoli.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Tibia

Manufacturer: USMC  
Supplier: Orthotic Prosthetic Centre Pty. ltd. (OPC)  
Contact No: 03 9347 9411

Tibia Fracture Brace Kit, Large, Right

**Order Code:** F17-300-030R  
**Spare Part Order Code:**

---

Used for fractures in distal 2/3 tibia & fibula fractures. The model described has free motion ankle joints.

---

**Details Supplied by Manufacturer**

**Dimensions:** Ankle circumference 24-30 cm, calf circumference 38-43 cm, length 45 cm.  
**Profile:**

**Torque settings:** None Available  
**Warranty:** 12 months.

**Assembly-Alignment Instructions:** None Available  
**Recommended Inspection Intervals:** On a regular basis.

---

**Details Supplied by REHABTech**

**Tested Limitations:** None.  
**Material:**

**Test Standard:** None.  
**Weight:** Not available g

**Tested By:**  
**ISO 8549-3 category:**

**Notes:** Length from superior border of patella to apex of malleoli.

---

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
**Fracture Orthosis - Ankle**

**Manufacturer:** Orthomerica  
**Supplier:** George W. Masson & Sons  
**Contact No:** 03 9580 9796

**Ankle Fracture Brace, Small Left**

<table>
<thead>
<tr>
<th>Order Code:</th>
<th>A1500</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Spare Part Order Code:</strong></td>
<td>A1600 - Left Solid shoe insert</td>
</tr>
</tbody>
</table>

- **Limits subtalar inversion/eversion, allows ankle dorsiflexion/plantar flexion.**

### Details Supplied by Manufacturer

- **Dimensions:** Ankle circumference 18 - 23 cm (proximal to malleoli), length (tibial tubercle to apex of malleoli) 33 - 40 cm.
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** None Available
- **Assembly-Alignment Instructions:** Included with device
- **Recommended Inspection Intervals:** None Available

### Details Supplied by REHABTech

- **Tested Limitations:** None
- **Test Standard:** None
- **Tested By:** N/A
- **Material:** Polyethylene
- **Weight:** g
- **ISO 8549-3 category:**
- **Notes:** Left, kit includes 2 socks & single axis fracture brace shoe insert. Brace also available with solid ankle shoe insert a1600 to a1607.

---

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Ankle

Manufacturer: Orthomerica
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Ankle Fracture Brace Medium Left

Order Code: A1501
Spare Part Order Code: A1601 - Left Solid shoe insert

Limits subtalar inversion/eversion, allows ankle dorsiflexion/plantar flexion.

Details Supplied by Manufacturer

Dimensions: Ankle circumference 23 - 25 cm (proximal to malleoli), length (tibial tubercle to apex of malleoli) 38 - 46 cm.
Profile: None Available
Warranty: Assembly-Alignment Instructions: Included with device
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Polyethylene
Weight: g
ISO 8549-3 category: None
Notes: Left, kit includes 2 socks & single axis fracture brace shoe insert. Brace also available with solid ankle shoe insert a1600 to a1607.

Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Ankle

Manufacturer: Orthomerica
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Ankle Fracture Brace  Large Left

Order Code: A1502
Spare Part Order Code: A1602 - Left Solid shoe insert

Limits subtalar inversion/eversion, allows ankle dorsiflexion/plantar flexion.

Details Supplied by Manufacturer

Dimensions: Ankle circumference 23 - 28 cm (proximal to malleoli), length (tibial tubercle to apex of malleoli) 43 - 51 cm.
Profile:
Torque settings: None Available
Warranty:
Assembly-Alignment Instructions: Included with device
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Polyethylene
Weight: g
ISO 8549-3 category:
Notes: Left, kit includes 2 socks & single axis fracture brace shoe insert. Brace also available with solid ankle shoe insert a1600 to a1607.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Ankle

Manufacturer: Orthomerica
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Ankle Fracture Brace Small Right

Order Code: A1505
Spare Part Order Code: A1605 - Left Solid shoe insert

Limits subtalar inversion/eversion, allows ankle dorsiflexion/plantar flexion.

Details Supplied by Manufacturer

Dimensions: Ankle circumference 18 - 23 cm (proximal to malleoli), length (tibial tubercle to apex of malleoli) 33 - 40 cm.
Profile: None
Torque settings: None Available
Warranty: None Available
Assembly-Alignment Instructions: Included with device
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Polyethylene
Weight: g
ISO 8549-3 category: None
Notes: Left, kit includes 2 socks & single axis fracture brace shoe insert. Brace also available with solid ankle shoe insert a1600 to a1607.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Ankle

Manufacturer: Orthomerica
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Ankle Fracture Brace Medium Right

Order Code: A1506
Spare Part Order Code: A1606 - Left Solid shoe insert

Limits subtalar inversion/eversion, allows ankle dorsiflexion/plantar flexion.

Details Supplied by Manufacturer

Dimensions: Ankle circumference 23 - 25 cm (proximal to malleoli), length (tibial tubercle to apex of malleoli) 38 - 46 cm.
Profile: None Available
Torque settings: None Available
Warranty: None Available
Assembly-Alignment Instructions: Included with device
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Polyethylene
Weight: g
ISO 8549-3 category: N/A
Notes: Left, kit includes 2 socks & single axis fracture brace shoe insert. Brace also available with solid ankle shoe insert a1600 to a1607.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Manufacturer: Orthomerica  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796

**Ankle Fracture Brace Large Right**

**Order Code:** A1507  
**Spare Part Order Code:** A1607 - Left Solid shoe insert

*Limits subtalar inversion/eversion, allows ankle dorsiflexion/plantar flexion.*

### Details Supplied by Manufacturer

**Dimensions:** Ankle circumference 23 - 28 cm (proximal to malleoli), length (tibial tubercle to apex of malleoli) 43 - 51 cm.

**Profile:** None Available  
**Warranty:** None Available

**Assembly-Alignment Instructions:** Included with device  
**Recommended Inspection Intervals:** None Available

### Details Supplied by REHABTech

**Tested Limitations:** None  
**Material:** Polyethylene

**Test Standard:** None  
**Weight:** g

**Tested By:** N/A  
**ISO 8549-3 category:**

**Notes:** Left, kit includes 2 socks & single axis fracture brace shoe insert. Brace also available with solid ankle shoe insert a1600 to a1607.
Fracture Orthosis - Shoe Insert

Manufacturer: Orthomerica
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Fracture Brace Shoe Insert - Single Axis Small Left

Order Code: A1580
Spare Part Order Code:

Single axis shoe insert for use with lower limb fracture orthoses.

Details Supplied by Manufacturer

Dimensions: Profile: Torque settings: None Available Warranty: None Available Assembly-Alignment Instructions: Included with device Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None Material: Polyethylene Test Standard: None Weight: g Tested By: N/A ISO 8549-3 category: FO Notes: Left, men 5 - 7, women 6 or less

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Shoe Insert

Manufacturer: Orthomerica  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796

Fracture Brace Shoe Insert- Single Axis Medium Left

Order Code: A1581

Single axis shoe insert for use with lower limb fracture orthoses.

Details Supplied by Manufacturer

Dimensions:  
Profile:  
Torque settings: None Available  
Warranty: None Available  
Assembly-Alignment Instructions: Included with device  
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None  
Material: Polyethylene  
Test Standard: None  
Weight: g  
Tested By: N/A  
ISO 8549-3 category: FO  
Notes: Left, men 7 1/2 - 10, women 6 1/2 up

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Shoe Insert

Manufacturer: Orthomerica  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796

Fracture Brace Shoe Insert - Single Axis Large Left

Order Code: A1582

Single axis shoe insert for use with lower limb fracture orthoses.

Details Supplied by Manufacturer

Dimensions:  
Profile:  
Torque settings: None Available  
Warranty: None Available

Assembly-Alignment Instructions: Included with device  
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None  
Material: Polyethylene  
Test Standard: None  
Weight: g  
Tested By: N/A  
ISO 8549-3 category: FO  
Notes: Left, men 10 1/2 - 13

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Shoe Insert

Manufacturer: Orthomerica  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796

Fracture Brace Shoe Insert- Single Axis Small Right

Order Code: A1585

Details Supplied by Manufacturer

Dimensions:  
Profile:  
Torque settings: None Available  
Warranty: None Available  
Assembly-Alignment Instructions: Included with device

Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None  
Material: Polyethylene

Test Standard: None  
Weight: g

Tested By: N/A

Notes: Right, men 5 - 7, women 6 or less

ISO 8549-3 category: FO

Single axis shoe insert for use with lower limb fracture orthoses.

Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Shoe Insert

Manufacturer: Orthomerica  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796

Fracture Brace Shoe Insert- Single Axis Medium Right

Order Code: A1586

Single axis shoe insert for use with lower limb fracture orthoses.

Details Supplied by Manufacturer

Dimensions:  
Profile:  
Torque settings: None Available  
Warranty: None Available

Assembly-Alignment Instructions: Included with device  
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None  
Material: Polyethylene  
Test Standard: None  
Weight: g  
Tested By: N/A  
ISO 8549-3 category: FO  
Notes: Right, men 7 1/2 - 10, women 6 1/2 up

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Shoe Insert

Manufacturer: Orthomerica
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Fracture Brace Shoe Insert- Single Axis Large Right

Order Code: A1587

Single axis shoe insert for use with lower limb fracture orthoses.

Details Supplied by Manufacturer

Dimensions: Profile:
Torque settings: None Available Warranty:
Assembly-Alignment Instructions: Included with device
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None Material: Polyethylene
Test Standard: None Weight: g
Tested By: N/A ISO 8549-3 category: FO
Notes: Right, men 10 1/2 - 13

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
### Single Axis Shoe Insert Small Left

**Order Code:** A1590

---

**Details Supplied by Manufacturer**

<table>
<thead>
<tr>
<th>Dimensions:</th>
<th>Profile:</th>
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<td>Warranty:</td>
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<td>Assembly-Alignment Instructions: Included with device</td>
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<tr>
<td>Recommended Inspection Intervals: None Available</td>
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**Details Supplied by REHABTech**

| Tested Limitations: None | Material: Polypropylene |
| Test Standard: None | Weight: g |
| Tested By: N/A | ISO 8549-3 category: FO |
| Notes: Left, men 5 - 7, women 6 or less. For use with plaster, synthetic cast tapes or thermoplastic bracing materials. | |
Fracture Orthosis - Shoe Insert

Manufacturer: Orthomerica
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Single Axis Shoe Insert Medium Left

Order Code: A1591

Details Supplied by Manufacturer

- **Dimensions:**
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** None Available
- **Assembly-Alignment Instructions:** Included with device
- **Recommended Inspection Intervals:** None Available

Details Supplied by REHABTech

- **Tested Limitations:** None
- **Material:** Polypropylene
- **Test Standard:** None
- **Weight:** g
- **Tested By:** N/A
- **ISO 8549-3 category:** FO
- **Notes:** Left, men 7 1/2 - 10, women 6 1/2 up. For use with plaster, synthetic cast tapes or thermoplastic bracing materials.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Single Axis Shoe Insert Large Left

Order Code: A1592

Single axis shoe insert for use with lower limb fracture orthoses.

Details Supplied by Manufacturer

Dimensions: Profile: None Available
Torque settings: Warranty:
Assembly-Alignment Instructions: Included with device
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None Material: Polypropylene
Test Standard: None Weight: g
Tested By: N/A ISO 8549-3 category: FO
Notes: Left, men 10 1/2 - 13. For use with plaster, synthetic cast tapes or thermoplastic bracing materials.
Manufacturer: Orthomerica

Supplier: George W. Masson & Sons

Contact No: 03 9580 9796

Single Axis Shoe Insert Small Right

Order Code: A1595

Spare Part Order Code:

Single axis shoe insert for use with lower limb fracture orthoses.

Details Supplied by Manufacturer

Dimensions: Profile:
Torque settings: None Available Warranty:
Assembly-Alignment Instructions: Included with device
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None Material: Polypropylene
Test Standard: None Weight: g
Tested By: N/A ISO 8549-3 category: FO
Notes: Right, men 5 - 7, women 6 or less. For use with plaster, synthetic cast tapes or thermoplastic bracing materials.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Fracture Orthosis - Shoe Insert

Manufacturer: Orthomerica
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Single Axis Shoe Insert Medium Right

Order Code: A1596

Details Supplied by Manufacturer

Dimensions: Profile:
Torque settings: None Available Warranty:
Assembly-Alignment Instructions: Included with device
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None Material: Polypropylene
Test Standard: None Weight: g
Tested By: N/A ISO 8549-3 category: FO
Notes: Right, men 7 1/2 - 10, women 6 1/2 up. For use with plaster, synthetic cast tapes or thermoplastic bracing materials.

Single axis shoe insert for use with lower limb fracture orthoses.

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
**Fracture Orthosis - Shoe Insert**

**Manufacturer:** Orthomerica  
**Supplier:** George W. Masson & Sons  
**Contact No:** 03 9580 9796

**Single Axis Shoe Insert Large Right**

<table>
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<tr>
<th>Order Code:</th>
<th>A1597</th>
</tr>
</thead>
</table>

**Details Supplied by Manufacturer**

- **Dimensions:**
- **Profile:**
- **Torque settings:** None Available  
- **Warranty:** None Available
- **Assembly-Alignment Instructions:** Included with device
- **Recommended Inspection Intervals:** None Available

**Details Supplied by REHABTech**

- **Tested Limitations:** None  
- **Material:** Polypropylene
- **Test Standard:** None  
- **Weight:** g
- **Tested By:** N/A  
- **ISO 8549-3 category:** FO
- **Notes:** Right, men 10 1/2 - 13. For use with plaster, synthetic cast tapes or thermoplastic bracing materials.

---

*Single axis shoe insert for use with lower limb fracture orthoses.*

---

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Thigh, Calf & Ischial Bands

Manufacturer: Hosmer (ISO 9001 Certified)  
Supplier: George W. Masson & Sons  
Contact No: 03 9580 9796

**Thigh Band**

<table>
<thead>
<tr>
<th>Order Code:</th>
<th>H72020</th>
</tr>
</thead>
</table>

**Details Supplied by Manufacturer**

- **Dimensions:** 38 mm wide x 2.4 mm x 406 mm long  
- **Profile:**  
- **Torque settings:** None Available  
- **Warranty:** 12 months  
- **Assembly-Alignment Instructions:** None Available  
- **Recommended Inspection Intervals:** None Available

**Details Supplied by REHABTech**

- **Tested Limitations:** None  
- **Material:** Aluminium  
- **Test Standard:** None  
- **Weight:** g  
- **Tested By:** N/A  
- **ISO 8549-3 category:**

---

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Thigh, Calf & Ischial Bands

Manufacturer: Hosmer (ISO 9001 Certified)
Supplier: George W. Masson & Sons
Contact No: 03 9580 9796

Northwestern Gluteal Support Band

Order Code: H72021

Details Supplied by Manufacturer

Dimensions: 50 mm wide x 2.4 mm x 406 mm long
Profile: Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: None Available

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Aluminium
Weight: g
ISO 8549-3 category: N/A
Notes:
### Thigh, Calf & Ischial Bands

**Manufacturer:** Hosmer  
(ISO 9001 Certified)

**Supplier:** George W. Masson & Sons

**Contact No:** 03 9580 9796

**Thigh Band Cover**

**Order Code:** H72022  
**Spare Part Order Code:**

---

*Polyurethane foam cover for thigh bands with velcro closure.*

---

#### Details Supplied by Manufacturer

- **Dimensions:** 38 mm wide x 2.4 mm x 431 mm long
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** None Available

#### Details Supplied by REHABTech

- **Tested Limitations:** None
- **Material:** Polyurethane Foam
- **Test Standard:** None
- **Weight:** g
- **Tested By:** N/A
- **ISO 8549-3 category:**

---

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Thigh, Calf & Ischial Bands

<table>
<thead>
<tr>
<th>Manufacturer: Hosmer</th>
<th>Supplier: George W. Masson &amp; Sons</th>
</tr>
</thead>
<tbody>
<tr>
<td>(ISO 9001 Certified)</td>
<td>Contact No: 03 9580 9796</td>
</tr>
</tbody>
</table>

**Calf Band**

**Order Code:** H72023

**Details Supplied by Manufacturer**

<table>
<thead>
<tr>
<th>Dimensions: 38 mm wide x 2.4 mm x 305 mm long</th>
<th>Profile:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Torque settings: None Available</td>
<td>Warranty: 12 months</td>
</tr>
<tr>
<td>Assembly-Alignment Instructions: None Available</td>
<td></td>
</tr>
<tr>
<td>Recommended Inspection Intervals: None Available</td>
<td></td>
</tr>
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</table>

**Details Supplied by REHABTech**

<table>
<thead>
<tr>
<th>Tested Limitations: None</th>
<th>Material: Aluminium</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Standard: None</td>
<td>Weight: g</td>
</tr>
<tr>
<td>Tested By: N/A</td>
<td>ISO 8549-3 category:</td>
</tr>
</tbody>
</table>

Lower limb orthotics 1998

Component decision should only be made in consultation with an orthotist.
Manufacturer: Otto Bock  
(ISO 9001 Certified)  
Supplier: Otto Bock A/ Asia  
Contact No: 1800 677 471

Thigh, Calf, & Ischial Bands

Order Code: 17Z1

Spare Part Order Code:

Ischial band (steel)

Details Supplied by Manufacturer

Dimensions: Length 320 mm, thickness 2 mm, width 35 mm  
Profile:  
Torque settings: None Available  
Warranty: 12 months  
Assembly-Alignment Instructions: None Available  
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None  
Material: Stainless Steel  
Test Standard: None  
Weight: 174 g  
Tested By: N/A  
ISO 8549-3 category:

Notes:
### Thigh, Calf, & Ischial Bands

**Manufacturer:** Otto Bock  
(ISO 9001 Certified)  

**Supplier:** Otto Bock A/ Asia  
Contact No: 1800 677 471

**Order Code:** 17Z4=192

#### Details Supplied by Manufacturer

- **Dimensions:** Length 192 mm, thickness 1.5 mm, width 30 mm
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** 6 months

#### Details Supplied by REHABTech

- **Tested Limitations:** None
- **Test Standard:** None
- **Tested By:** N/A
- **Material:** Steel
- **Weight:** 70 g
- **ISO 8549-3 category:**

---

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Thigh, Calf, & Ischial Bands

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Order Code: 17Z4=235

Spare Part Order Code:

Thigh & calf bands (steel)

Details Supplied by Manufacturer

Dimensions: Length 235 mm, thickness 1.5 mm, width 30 mm
Torque settings: None Available
Profile:
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Steel
Weight: 86 g
Notes:
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Thigh, Calf, & Ischial Bands

Manufacturer: Otto Bock
Supplier: Otto Bock A/ Asia
( ISO 9001 Certified)
Contact No: 1800 677 471

Order Code: 17Z4=280

Thigh & Calf Bands (steel)

Details Supplied by Manufacturer

<table>
<thead>
<tr>
<th>Dimension</th>
<th>280 mm, thickness 2 mm, width 30 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Torque setting</td>
<td>None Available</td>
</tr>
<tr>
<td>Warranty</td>
<td>12 months</td>
</tr>
<tr>
<td>Assembly-Alignment Instructions</td>
<td>None Available</td>
</tr>
<tr>
<td>Recommended Inspection Intervals</td>
<td>6 months</td>
</tr>
</tbody>
</table>

Details Supplied by REHABTech

<table>
<thead>
<tr>
<th>Tested Limitations</th>
<th>None</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Standard</td>
<td>None</td>
</tr>
<tr>
<td>Tested By</td>
<td>N/A</td>
</tr>
<tr>
<td>Material</td>
<td>Steel</td>
</tr>
<tr>
<td>Weight</td>
<td>166 g</td>
</tr>
<tr>
<td>ISO 8549-3 category</td>
<td></td>
</tr>
</tbody>
</table>
Thigh, Calf, & Ischial Bands

Manufacturer: Otto Bock
Supplier: Otto Bock A/ Asia

苣 ( ISO 9001 Certified)
Contact No: 1800 677 471

Thigh, Calf, & Ischial Bands

Order Code: 17Z4=325

Spare Part Order Code:

Thigh & calf bands (steel)

Details Supplied by Manufacturer

Dimensions: Length 325 mm, thickness 2 mm, width 30 mm
Profile:
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material:
Weight: 166 g
ISO 8549-3 category:
Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
**Thigh, Calf, & Ischial Bands**

**Order Code:** 17Z5=192

---

**Manufacturer:** Otto Bock  
(ISO 9001 Certified)  
**Supplier:** Otto Bock A/ Asia  
**Contact No:** 1800 677 471

---

**Details Supplied by Manufacturer**

- **Dimensions:** Length 192 mm, thickness 1.5 mm, width 30 mm  
- **Profile:**  
- **Torque settings:** None Available  
- **Warranty:** 12 months  
- **Assembly-Alignment Instructions:** None Available  
- **Recommended Inspection Intervals:** 6 months

---

**Details Supplied by REHABTech**

- **Tested Limitations:** None  
- **Material:** Aluminium  
- **Test Standard:** None  
- **Weight:** 35 g  
- **Tested By:** N/A  
- **ISO 8549-3 category:**  
- **Notes:**

---

Lower limb orthotics 1998  
Component decision should only be made in consultation with an orthotist.
Thigh, Calf, & Ischial Bands

Order Code: 17Z5=235

Spare Part Order Code:

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Thigh, Calf, & Ischial Bands

Details Supplied by Manufacturer

Dimensions: Length 235 mm, thickness 1.5 mm, width 30 mm
Torque settings: None Available
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Tested By: N/A
Material: Aluminium
Weight: 42 g
ISO 8549-3 category:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Thigh, Calf, & Ischial Bands

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Order Code: 17Z5=280

Spare Part Order Code:

Thigh & calf bands (aluminium)

Details Supplied by Manufacturer

Dimensions: Length 280 mm, thickness 2 mm, width 30 mm

Profile:

Torque settings: None Available

Warranty: 12 months

Assembly-Alignment Instructions: None Available

Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None

Material: Aluminium

Test Standard: None

Weight: 52 g

Tested By: N/A

ISO 8549-3 category:

Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Thigh, Calf, & Ischial Bands

Manufacturer: Otto Bock
Supplier: Otto Bock A/ Asia
(ISO 9001 Certified)
Contact No: 1800 677 471

Order Code: 17Z5=325

Thigh, Calf, & Ischial Bands

Details Supplied by Manufacturer

Dimensions: Length 325 mm, thickness 2 mm, width 30 mm
Profile:
Torque settings: None Available
Warranty: 12 months
Assembly-Alignment Instructions: None Available
Recommended Inspection Intervals: 6 months

Details Supplied by REHABTech

Tested Limitations: None
Test Standard: None
Material: Aluminium
Tested By: N/A
Weight: 60 g
ISO 8549-3 category: Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Thigh, Calf, & Ischial Bands

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

**Order Code:** 17Z9=192

---

**Details Supplied by Manufacturer**

**Dimensions:**
- Length 192 mm, thickness 1.5 mm, width 30 mm

**Profile:**

**Torque settings:** None Available

**Warranty:** 12 months

**Assembly-Alignment Instructions:** None Available

**Recommended Inspection Intervals:** 6 months

---

**Details Supplied by REHABTech**

**Tested Limitations:** None

**Material:** Stainless Steel

**Test Standard:** None

**Weight:** 80 g

**Tested By:** N/A

**ISO 8549-3 category:**

---

*Lower limb orthotics 1998*

Component decision should only be made in consultation with an orthotist.
Thigh, Calf, & Ischial Bands

Manufacturer: Otto Bock
 supplier: Otto Bock A/ Asia
( ISO 9001 Certified)

Contact No: 1800 677 471

Thigh, Calf, & Ischial Bands

Order Code: 17Z9=235

Spare Part Order Code:

Thigh & calf bands (stainless steel)

Details Supplied by Manufacturer

**Dimensions:** Length 235 mm, thickness 1.5 mm, width 30 mm

**Profile:**

**Torque settings:** None Available

**Warranty:** 12 months

**Assembly-Alignment Instructions:** None Available

**Recommended Inspection Intervals:** 6 months

Details Supplied by REHABTech

**Tested Limitations:** None

**Material:** Stainless Steel

**Test Standard:** None

**Weight:** 90 g

**Tested By:** N/A

**ISO 8549-3 category:**

Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Thigh, Calf, & Ischial Bands

Manufacturer: Otto Bock
(ISO 9001 Certified)
Supplier: Otto Bock A/ Asia
Contact No: 1800 677 471

Thigh, Calf, & Ischial Bands

Order Code: 17Z9=280

Spare Part Order Code:

---

Thigh & calf bands (stainless steel)

**Details Supplied by Manufacturer**

- **Dimensions:** Length 280 mm, thickness 2 mm, width 30 mm
- **Profile:**
- **Torque settings:** None Available
- **Warranty:** 12 months
- **Assembly-Alignment Instructions:** None Available
- **Recommended Inspection Intervals:** 6 months

**Details Supplied by REHABTech**

- **Tested Limitations:** None
- **Material:** Stainless Steel
- **Test Standard:** None
- **Weight:** 130 g
- **Tested By:** N/A
- **ISO 8549-3 category:**

---

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Thigh, Calf, & Ischial Bands

Manufacturer: Otto Bock
(ISO 9001 Certified)

Supplier: Otto Bock A/ Asia

Contact No: 1800 677 471

Thigh, Calf, & Ischial Bands

Order Code: 17Z9=325

Spare Part Order Code:

---

Thigh & calf bands (stainless steel)

Details Supplied by Manufacturer

**Dimensions**: Length 325 mm, thickness 2 mm, width 30 mm  
**Profile**:  
**Torque settings**: None Available  
**Warranty**: 12 months  
**Assembly-Alignment Instructions**: None Available  
**Recommended Inspection Intervals**: 6 months

Details Supplied by REHABTech

**Tested Limitations**: None  
**Material**: Stainless Steel  
**Test Standard**: None  
**Weight**: 150 g  
**Tested By**: N/A  
**ISO 8549-3 category**:  

Notes:

Lower limb orthotics 1998
Component decision should only be made in consultation with an orthotist.
Accessories
Component decision should be made in consultation with an orthotist.
1998
## Socks

<table>
<thead>
<tr>
<th>Socks</th>
<th>Supplier</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Femoral Sock</strong></td>
<td><em>Orthomerica</em></td>
</tr>
<tr>
<td><strong>Manufacturer:</strong> Orthomerica</td>
<td><strong>Supplier:</strong> George W. Masson &amp; Sons</td>
</tr>
<tr>
<td><strong>Order Code:</strong></td>
<td><strong>Contact No:</strong> 03 9580 9796</td>
</tr>
<tr>
<td><strong>A4100</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>91 cm x 15 cm (35” x 6”)</td>
</tr>
<tr>
<td><strong>A4101</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>89 cm x 23 cm (35” x 9”)</td>
</tr>
<tr>
<td><strong>A4102</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>99 cm x 23 cm (39” x 9”)</td>
</tr>
<tr>
<td><strong>A4103</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>107 cm x 23 cm (42” x 9”)</td>
</tr>
<tr>
<td><strong>A4104</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>117 cm x 23 cm (46” x 9”)</td>
</tr>
<tr>
<td><strong>A4105</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>117 cm x 25 cm (46” x 10”)</td>
</tr>
<tr>
<td><strong>Tibial Sock Closed Toe</strong></td>
<td><strong>Supplier:</strong> George W. Masson &amp; Sons</td>
</tr>
<tr>
<td><strong>Manufacturer:</strong> Orthomerica</td>
<td><strong>Supplier:</strong> George W. Masson &amp; Sons</td>
</tr>
<tr>
<td><strong>Order Code:</strong></td>
<td><strong>Contact No:</strong> 03 9580 9796</td>
</tr>
<tr>
<td><strong>A4109</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Tibial Sock Open Toe</strong></td>
<td><strong>Supplier:</strong> George W. Masson &amp; Sons</td>
</tr>
<tr>
<td><strong>Manufacturer:</strong> Orthomerica</td>
<td><strong>Supplier:</strong> George W. Masson &amp; Sons</td>
</tr>
<tr>
<td><strong>Order Code:</strong></td>
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<tr>
<td><strong>A4110</strong></td>
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Component decision should be made in consultation with an orthotist.

1998
### Socks

<table>
<thead>
<tr>
<th>Manufacturer: Orthomerica</th>
<th>Supplier: George W. Masson &amp; Sons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ankle Sock</td>
<td>Contact No: 03 9580 9796</td>
</tr>
<tr>
<td><strong>Order Code:</strong> A4115</td>
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<thead>
<tr>
<th>Manufacturer: Orthomerica</th>
<th>Supplier: George W. Masson &amp; Sons</th>
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<tbody>
<tr>
<td>Ulnar Sock Package Of 2</td>
<td>Contact No: 03 9580 9796</td>
</tr>
<tr>
<td><strong>Order Code:</strong> A4130</td>
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<thead>
<tr>
<th>Manufacturer: Orthomerica</th>
<th>Supplier: George W. Masson &amp; Sons</th>
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<tbody>
<tr>
<td>Humeral Sock Package 2</td>
<td>Contact No: 03 9580 9796</td>
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<tr>
<td><strong>Order Code:</strong> A4132</td>
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<table>
<thead>
<tr>
<th>Manufacturer: Orthomerica</th>
<th>Supplier: George W. Masson &amp; Sons</th>
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</thead>
<tbody>
<tr>
<td>Colles’ Sock</td>
<td>Contact No: 03 9580 9796</td>
</tr>
<tr>
<td><strong>Order Code:</strong> A4134</td>
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<table>
<thead>
<tr>
<th>Manufacturer: Orthomerica</th>
<th>Supplier: George W. Masson &amp; Sons</th>
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<tbody>
<tr>
<td>Colles’ With Thumb Sock</td>
<td>Contact No: 03 9580 9796</td>
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### Materials

<table>
<thead>
<tr>
<th>Manufacturer: Otto Bock (ISO 9001 Certified)</th>
<th>Supplier: Otto Bock A/ Asia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shim Plate</td>
<td>Contact No: 1800 677 471</td>
</tr>
<tr>
<td><strong>Order Code:</strong> 17Y42=12</td>
<td></td>
</tr>
<tr>
<td>Compensates for difference between 4 &amp; 5 mm side bars when connecting to system joints, Plate width is 12 mm, for 16 mm bar width.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Manufacturer: Otto Bock (ISO 9001 Certified)</th>
<th>Supplier: Otto Bock A/ Asia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shim Plate</td>
<td>Contact No: 1800 677 471</td>
</tr>
<tr>
<td><strong>Order Code:</strong> 17Y42=15</td>
<td></td>
</tr>
<tr>
<td>Compensates for difference between 4 &amp; 5 mm side bars when connecting to system joints, Plate width is 15 mm, for 20 mm bar width.</td>
<td></td>
</tr>
</tbody>
</table>
Component decision should be made in consultation with an orthotist.

1998
<table>
<thead>
<tr>
<th>Manufacturer: Otto Bock (ISO 9001 Certified)</th>
<th>Supplier: Otto Bock A/Asia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hook &amp; Pile Closure</td>
<td>Contact No: 1800 677 471</td>
</tr>
</tbody>
</table>

**Order Code:** 21Y78=30-6
Width 30 mm, length 380 mm, colour is white.

**Order Code:** 21Y78=35-2
Width 35 mm, length 380 mm, colour is red.

**Order Code:** 21Y78=35-5
Width 35 mm, length 380 mm, colour is blue.

**Order Code:** 21Y78=35-6
Width 35 mm, length 380 mm, colour is white.

**Order Code:** 21Y92=35
Nominal width 35 mm.

**Order Code:** 21Y92=50
Nominal width 50 mm.

**Order Code:** 29C3=M4
Knurled collar, Thread m4, insertion diameter 5 mm, head diameter 10 mm, length 3.6 mm.

Component decision should be made in consultation with an orthotist.
1998
### Materials

<table>
<thead>
<tr>
<th>Component</th>
<th>Manufacturer</th>
<th>Supplier</th>
<th>Contact No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insert Nut</td>
<td>Otto Bock (ISO 9001 Certified)</td>
<td>Otto Bock A/Asia</td>
<td>1800 677 471</td>
</tr>
<tr>
<td><strong>Order Code:</strong> 29C4=M4</td>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Knurled, with expanding slot, Thread m4, insertion diameter 6 mm, head diameter 7 mm, length 4 mm.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Setting Nut</td>
<td>Otto Bock (ISO 9001 Certified)</td>
<td>Otto Bock A/Asia</td>
<td>1800 677 471</td>
</tr>
<tr>
<td><strong>Order Code:</strong> 29C5=M4x7</td>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Knurled, Thread m4, insertion diameter 5.5 mm, head diameter 7 mm, length 3.6 mm.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Setting Nut</td>
<td>Otto Bock (ISO 9001 Certified)</td>
<td>Otto Bock A/Asia</td>
<td>1800 677 471</td>
</tr>
<tr>
<td><strong>Order Code:</strong> 29C5=M4x9</td>
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<tr>
<td></td>
<td>Knurled, Thread m4, insertion diameter 5.5 mm, head diameter 9 mm, length 3.6 mm.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Setting Nut</td>
<td>Otto Bock (ISO 9001 Certified)</td>
<td>Otto Bock A/Asia</td>
<td>1800 677 471</td>
</tr>
<tr>
<td><strong>Order Code:</strong> 29C5=M5x9</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Knurled, Thread m5, insertion diameter 6.5 mm, head diameter 9 mm, length 3.6 mm.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phillips Head Screw with Plastic Head</td>
<td>Otto Bock (ISO 9001 Certified)</td>
<td>Otto Bock A/Asia</td>
<td>1800 677 471</td>
</tr>
<tr>
<td><strong>Order Code:</strong> 29Y27=M4x20</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Thread m4, length 20 mm.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Component decision should be made in consultation with an orthotist.

1998
| Manufacturer: Otto Bock (ISO 9001 Certified) | Supplier: Otto Bock A/ Asia |
| Phillips Head Screw with Plastic Head | Contact No: 1800 677 471 |

**Order Code:** 29Y27=M4x6
- Thread M4, length 6 mm.

| Manufacturer: Otto Bock (ISO 9001 Certified) | Supplier: Otto Bock A/ Asia |
| Phillips Head Screw with Plastic Head | Contact No: 1800 677 471 |

**Order Code:** 29Y27=M4x8
- Thread M4, length 8 mm.

| Manufacturer: Otto Bock (ISO 9001 Certified) | Supplier: Otto Bock A/ Asia |
| Phillips Head Countersunk Screw | Contact No: 1800 677 471 |

**Order Code:** 501T19=M4x10
- Thread M4, length 10 mm.

| Manufacturer: Otto Bock (ISO 9001 Certified) | Supplier: Otto Bock A/ Asia |
| Phillips Head Countersunk Screw | Contact No: 1800 677 471 |

**Order Code:** 501T19=M4x12
- Thread M4, length 12 mm.

| Manufacturer: Otto Bock (ISO 9001 Certified) | Supplier: Otto Bock A/ Asia |
| Phillips Head Countersunk Screw | Contact No: 1800 677 471 |

**Order Code:** 501T19=M4x16
- Thread M4, length 16 mm.

| Manufacturer: Otto Bock (ISO 9001 Certified) | Supplier: Otto Bock A/ Asia |
| Phillips Head Countersunk Screw | Contact No: 1800 677 471 |

**Order Code:** 501T19=M4x20
- Thread M4, length 20 mm.

Component decision should be made in consultation with an orthotist.
1998
Component decision should be made in consultation with an orthotist.

1998

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Screw Type</th>
<th>Manufacturer</th>
<th>Supplier</th>
<th>Contact No</th>
</tr>
</thead>
<tbody>
<tr>
<td>501T19=M4x6</td>
<td>Phillips Head Countersunk Screw</td>
<td>Otto Bock (ISO 9001 Certified)</td>
<td>Otto Bock A/Asia</td>
<td>1800 677 471</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Supplier: Otto Bock A/ Asia</td>
<td>Supplier: Otto Bock A/ Asia</td>
<td>Contact No: 1800 677 471</td>
</tr>
<tr>
<td>501T19=M4x8</td>
<td></td>
<td>Supplier: Otto Bock A/ Asia</td>
<td>Supplier: Otto Bock A/ Asia</td>
<td>Contact No: 1800 677 471</td>
</tr>
<tr>
<td>501T19=M4x9</td>
<td></td>
<td>Supplier: Otto Bock A/ Asia</td>
<td>Supplier: Otto Bock A/ Asia</td>
<td>Contact No: 1800 677 471</td>
</tr>
<tr>
<td>501T19=M5x10</td>
<td></td>
<td>Supplier: Otto Bock A/ Asia</td>
<td>Supplier: Otto Bock A/ Asia</td>
<td>Contact No: 1800 677 471</td>
</tr>
<tr>
<td>501T19=M5x12</td>
<td></td>
<td>Supplier: Otto Bock A/ Asia</td>
<td>Supplier: Otto Bock A/ Asia</td>
<td>Contact No: 1800 677 471</td>
</tr>
<tr>
<td>501T19=M5x18</td>
<td></td>
<td>Supplier: Otto Bock A/ Asia</td>
<td>Supplier: Otto Bock A/ Asia</td>
<td>Contact No: 1800 677 471</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Supplier: Otto Bock A/ Asia</td>
<td>Supplier: Otto Bock A/ Asia</td>
<td>Contact No: 1800 677 471</td>
</tr>
</tbody>
</table>

Order Code: 501T19=M5x6
Thread m5, length 6 mm.
Component decision should be made in consultation with an orthotist.

| Manufacturer: Otto Bock (ISO 9001 Certified) | Supplier: Otto Bock A/Asia |
| Phillips Head Countersunk Screw | Contact No: 1800 677 471 |

Order Code: **501T19=M5x8**
- Thread m5, length 8 mm.

| Manufacturer: Otto Bock (ISO 9001 Certified) | Supplier: Otto Bock A/Asia |
| Phillips Head Screw | Contact No: 1800 677 471 |

Order Code: **501T20=M3x6**
- Thread m3, length 6 mm.

| Manufacturer: Otto Bock (ISO 9001 Certified) | Supplier: Otto Bock A/Asia |
| Phillips Head Screw | Contact No: 1800 677 471 |

Order Code: **501T20=M4x10**
- Thread m4, length 10 mm.

| Manufacturer: Otto Bock (ISO 9001 Certified) | Supplier: Otto Bock A/Asia |
| Phillips Head Screw | Contact No: 1800 677 471 |

Order Code: **501T20=M4x12**
- Thread m4, length 12 mm.

| Manufacturer: Otto Bock (ISO 9001 Certified) | Supplier: Otto Bock A/Asia |
| Phillips Head Screw | Contact No: 1800 677 471 |

Order Code: **501T20=M4x5**
- Thread m4, length 5 mm.

| Manufacturer: Otto Bock (ISO 9001 Certified) | Supplier: Otto Bock A/Asia |
| Phillips Head Screw | Contact No: 1800 677 471 |

Order Code: **501T20=M4x6**
- Thread m4, length 6 mm.

| Manufacturer: Otto Bock (ISO 9001 Certified) | Supplier: Otto Bock A/Asia |
| Phillips Head Screw | Contact No: 1800 677 471 |

Order Code: **501T20=M4x8**
- Thread m4, length 8 mm.
**Materials**

<table>
<thead>
<tr>
<th>Component</th>
<th>Manufacturer: Otto Bock (ISO 9001 Certified)</th>
<th>Supplier: Otto Bock A/ Asia</th>
<th>Contact No: 1800 677 471</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phillips Head Screw</td>
<td>501T20=M5x10, Thread m5, length 10 mm.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phillips Head Screw</td>
<td>501T20=M5x8, Thread m5, length 8 mm.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phillips Head Screw</td>
<td>501T20=M6x10, Thread m5, length 10 mm.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phillips Head Screw</td>
<td>501T20=M6x8, Thread m6, length 8 mm.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phillips Head Screw with Collar</td>
<td>501Z13=M4x4.5, Thread m4, length 4.5 mm.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Component decision should be made in consultation with an orthotist.

1998
<table>
<thead>
<tr>
<th>Component</th>
<th>Manufacturer</th>
<th>Supplier</th>
<th>Contact No</th>
<th>Order Code</th>
<th>Specifications</th>
</tr>
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<tbody>
<tr>
<td>Phillips Head Screw with Collar</td>
<td>Otto Bock (ISO 9001 Certified)</td>
<td>Otto Bock Asia</td>
<td>1800 677 471</td>
<td>501Z13=M4x6</td>
<td>Thread m6, length 6 mm.</td>
</tr>
<tr>
<td>Phillips Head Screw with Collar</td>
<td>Otto Bock (ISO 9001 Certified)</td>
<td>Otto Bock Asia</td>
<td>1800 677 471</td>
<td>501Z13=M4x8</td>
<td>Thread m8, length 8 mm.</td>
</tr>
<tr>
<td>Joint Rivet</td>
<td>Otto Bock (ISO 9001 Certified)</td>
<td>Otto Bock Asia</td>
<td>1800 677 471</td>
<td>505N1=14x6x13</td>
<td>Head diameter 14 mm, shaft diameter 6 mm, length 13 mm.</td>
</tr>
<tr>
<td>Joint Rivet</td>
<td>Otto Bock (ISO 9001 Certified)</td>
<td>Otto Bock Asia</td>
<td>1800 677 471</td>
<td>505N1=16x7x13</td>
<td>Head diameter 16 mm, shaft diameter 7 mm, length 13 mm.</td>
</tr>
<tr>
<td>Joint Rivet</td>
<td>Otto Bock (ISO 9001 Certified)</td>
<td>Otto Bock Asia</td>
<td>1800 677 471</td>
<td>505N1=18x8x13</td>
<td>Head diameter 18 mm, shaft diameter 8 mm, length 13 mm.</td>
</tr>
<tr>
<td>Joint Rivet</td>
<td>Otto Bock (ISO 9001 Certified)</td>
<td>Otto Bock Asia</td>
<td>1800 677 471</td>
<td>505N1=20x10x18</td>
<td>Head diameter 20 mm, shaft diameter 10 mm, length 18 mm.</td>
</tr>
<tr>
<td>Joint Rivet</td>
<td>Otto Bock (ISO 9001 Certified)</td>
<td>Otto Bock Asia</td>
<td>1800 677 471</td>
<td>505N1=20x8x13</td>
<td>Head diameter 20 mm, shaft diameter 8 mm, length 13 mm.</td>
</tr>
</tbody>
</table>

Component decision should be made in consultation with an orthotist.
1998
### Materials

<table>
<thead>
<tr>
<th>Manufacturer: Otto Bock (ISO 9001 Certified)</th>
<th>Supplier: Otto Bock A/Asia</th>
</tr>
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<tbody>
<tr>
<td>Loop</td>
<td>Contact No: 1800 677 471</td>
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</table>

<table>
<thead>
<tr>
<th>Order Code: 514U2=20</th>
<th>Width 20 mm.</th>
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</table>

<table>
<thead>
<tr>
<th>Manufacturer: Otto Bock (ISO 9001 Certified)</th>
<th>Supplier: Otto Bock A/Asia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loop</td>
<td>Contact No: 1800 677 471</td>
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<table>
<thead>
<tr>
<th>Order Code: 514U2=25</th>
<th>Width 25 mm.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Manufacturer: Otto Bock (ISO 9001 Certified)</th>
<th>Supplier: Otto Bock A/Asia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loop</td>
<td>Contact No: 1800 677 471</td>
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<table>
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<tr>
<th>Order Code: 514U2=30</th>
<th>Width 30 mm.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Manufacturer: Otto Bock (ISO 9001 Certified)</th>
<th>Supplier: Otto Bock A/Asia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loop</td>
<td>Contact No: 1800 677 471</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Order Code: 514U2=38</th>
<th>Width 38 mm.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Manufacturer: Otto Bock (ISO 9001 Certified)</th>
<th>Supplier: Otto Bock A/Asia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loop</td>
<td>Contact No: 1800 677 471</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Order Code: 514U2=50</th>
<th>Width 50 mm.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Manufacturer: Otto Bock (ISO 9001 Certified)</th>
<th>Supplier: Otto Bock A/Asia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Levasint Coasting Powder</td>
<td>Contact No: 1800 677 471</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Order Code: 618T40=B</th>
<th>Colour is beige, melting temperature 105-108°C, minimum quantity 5.00 kg.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Manufacturer: Otto Bock (ISO 9001 Certified)</th>
<th>Supplier: Otto Bock A/Asia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Levasint Coasting Powder</td>
<td>Contact No: 1800 677 471</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Order Code: 618T40=H</th>
<th>Colour is Caucasian, melting temperature 105-108°C, minimum quantity 5.00 kg.</th>
</tr>
</thead>
</table>

Component decision should be made in consultation with an orthotist.

1998
<table>
<thead>
<tr>
<th>Manufacturer: Otto Bock (ISO 9001 Certified)</th>
<th>Supplier: Otto Bock A/Asia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Levasint Coasting Powder</td>
<td>Contact No: 1800 677 471</td>
</tr>
</tbody>
</table>

**Order Code:** 618T40=W
Colour is white, melting temperature 105-108°C, minimum quantity 5.00 kg.

<table>
<thead>
<tr>
<th>Manufacturer: Otto Bock (ISO 9001 Certified)</th>
<th>Supplier: Otto Bock A/Asia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flame Coating Powder</td>
<td>Contact No: 1800 677 471</td>
</tr>
</tbody>
</table>

**Order Code:** 618T60=1
For 746b1 plastic coating gun, colour is grey, net contents 1.00 kg.

<table>
<thead>
<tr>
<th>Manufacturer: Otto Bock (ISO 9001 Certified)</th>
<th>Supplier: Otto Bock A/Asia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flame Coating Powder</td>
<td>Contact No: 1800 677 471</td>
</tr>
</tbody>
</table>

**Order Code:** 618T60=3
For 746b1 plastic coating gun, colour is green, net contents 1.00 kg.

<table>
<thead>
<tr>
<th>Manufacturer: Otto Bock (ISO 9001 Certified)</th>
<th>Supplier: Otto Bock A/Asia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flame Coating Powder</td>
<td>Contact No: 1800 677 471</td>
</tr>
</tbody>
</table>

**Order Code:** 618T60=5
For 746b1 plastic coating gun, colour is blue, net contents 1.00 kg.

<table>
<thead>
<tr>
<th>Manufacturer: Otto Bock (ISO 9001 Certified)</th>
<th>Supplier: Otto Bock A/Asia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flame Coating Powder</td>
<td>Contact No: 1800 677 471</td>
</tr>
</tbody>
</table>

**Order Code:** 618T60=6
For 746b1 plastic coating gun, colour is white, net contents 1.00 kg.

<table>
<thead>
<tr>
<th>Manufacturer: Otto Bock (ISO 9001 Certified)</th>
<th>Supplier: Otto Bock A/Asia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flame Coating Powder</td>
<td>Contact No: 1800 677 471</td>
</tr>
</tbody>
</table>

**Order Code:** 618T60=7
For 746b1 plastic coating gun, colour is black, net contents 1.00 kg.

<table>
<thead>
<tr>
<th>Manufacturer: Otto Bock (ISO 9001 Certified)</th>
<th>Supplier: Otto Bock A/Asia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flame Coating Powder</td>
<td>Contact No: 1800 677 471</td>
</tr>
</tbody>
</table>

**Order Code:** 618T60=8
For 746b1 plastic coating gun, colour is brown, net contents 1.00 kg.

Component decision should be made in consultation with an orthotist.

1998
<table>
<thead>
<tr>
<th>Manufacturer: Otto Bock (ISO 9001 Certified)</th>
<th>Supplier: Otto Bock A/Asia</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Materials</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Hook &amp; Pile Closure with D-Ring</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Order Code:</strong> 623Z3=38x310</td>
<td>Width 38 mm, length 310 mm, colour beige.</td>
</tr>
<tr>
<td><strong>Contact No:</strong> 1800 677 471</td>
<td></td>
</tr>
<tr>
<td><strong>Manufacturer:</strong> Otto Bock (ISO 9001 Certified)</td>
<td>Supplier: Otto Bock A/Asia</td>
</tr>
<tr>
<td><strong>Velcro Hook &amp; Loop</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Order Code:</strong> 623Z9=50</td>
<td>Hook &amp; loop welded together, Inside width 50 mm, colour yellow.</td>
</tr>
<tr>
<td><strong>Manufacturer:</strong> Otto Bock (ISO 9001 Certified)</td>
<td>Supplier: Otto Bock A/Asia</td>
</tr>
<tr>
<td><strong>Special Lubricant (Molykote)</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Order Code:</strong> 633F7=0.050</td>
<td>Tube 0.050 kg.</td>
</tr>
<tr>
<td><strong>Manufacturer:</strong> Otto Bock (ISO 9001 Certified)</td>
<td>Supplier: Otto Bock A/Asia</td>
</tr>
<tr>
<td><strong>Special Lubricant (Molykote)</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Order Code:</strong> 633F7=1</td>
<td>Can 1.00 kg.</td>
</tr>
<tr>
<td><strong>Manufacturer:</strong> Otto Bock (ISO 9001 Certified)</td>
<td>Supplier: Otto Bock A/Asia</td>
</tr>
<tr>
<td><strong>Otto Bock Special Lubricant</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Order Code:</strong> 633G6</td>
<td>0.250 kg tube.</td>
</tr>
<tr>
<td><strong>Manufacturer:</strong> Otto Bock (ISO 9001 Certified)</td>
<td>Supplier: Otto Bock A/Asia</td>
</tr>
<tr>
<td><strong>Otto Bock Special Epoxy Adhesive</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Order Code:</strong> 636W18</td>
<td>To be used with 636W19 hardener, 0.100 kg tube.</td>
</tr>
<tr>
<td><strong>Manufacturer:</strong> Otto Bock (ISO 9001 Certified)</td>
<td>Supplier: Otto Bock A/Asia</td>
</tr>
<tr>
<td><strong>Hardener</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Order Code:</strong> 636W19</td>
<td>To be used with 636W18 epoxy adhesive, 0.100 kg tube.</td>
</tr>
</tbody>
</table>

Component decision should be made in consultation with an orthotist.

1998
Component decision should be made in consultation with an orthotist.

1998

<table>
<thead>
<tr>
<th>Materials</th>
<th>Manufacturer: Otto Bock ( ISO 9001 Certified)</th>
<th>Supplier: Otto Bock A/ Asia</th>
<th>Order Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Otto Bock special Glue</td>
<td></td>
<td></td>
<td>636W38</td>
<td>For gluing side bars, 10g glue &amp; 10g hardener.</td>
</tr>
<tr>
<td>Welding Electrode</td>
<td></td>
<td></td>
<td>637E1=2x300</td>
<td>2 mm diameter, length 300 mm.</td>
</tr>
<tr>
<td>Flux</td>
<td></td>
<td></td>
<td>637F1=0,100</td>
<td>Net weight 0.100 kg.</td>
</tr>
<tr>
<td>Flux</td>
<td></td>
<td></td>
<td>637F1=0,500</td>
<td>Net weight 0.500 kg.</td>
</tr>
<tr>
<td>Silver Solder</td>
<td></td>
<td></td>
<td>637L8</td>
<td>1.5 mm diameter, length 500 mm.</td>
</tr>
<tr>
<td>Hook &amp; Pile Closure with D-Ring</td>
<td></td>
<td></td>
<td>623Z3=38x270</td>
<td>Width 38 mm, length 270 mm, colour beige.</td>
</tr>
</tbody>
</table>

Manufacturer: Otto Bock ( ISO 9001 Certified)  
Supplier: Otto Bock A/ Asia  
Contact No: 1800 677 471  
Order Code:  
Welding Electrode: 637E1=2x300  
Flux: 637F1=0,100, 637F1=0,500  
Silver Solder: 637L8  
Hook & Pile Closure with D-Ring: 623Z3=38x270
## Tools

<table>
<thead>
<tr>
<th>Manufacturer: Otto Bock (ISO 9001 Certified)</th>
<th>Supplier: Otto Bock A/ Asia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drilling Fixture</td>
<td>Contact No: 1800 677 471</td>
</tr>
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</table>

**Order Code:** 702B9  
For 50117 Phillips head screw.

<table>
<thead>
<tr>
<th>Manufacturer: Otto Bock (ISO 9001 Certified)</th>
<th>Supplier: Otto Bock A/ Asia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjustable Pin Wrench</td>
<td>Contact No: 1800 677 471</td>
</tr>
</tbody>
</table>

**Order Code:** 709Z2  
Hardened tip, adjustment by conical screw, for 2 hole screws, Length 220 mm.

<table>
<thead>
<tr>
<th>Manufacturer: Otto Bock (ISO 9001 Certified)</th>
<th>Supplier: Otto Bock A/ Asia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjustable Pin Wrench</td>
<td>Contact No: 1800 677 471</td>
</tr>
</tbody>
</table>

**Order Code:** 709Z4  
Forged, adjustment by conical screw, for 2 hole screws, Length 240 mm.

<table>
<thead>
<tr>
<th>Manufacturer: Otto Bock (ISO 9001 Certified)</th>
<th>Supplier: Otto Bock A/ Asia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pin Wrench</td>
<td>Contact No: 1800 677 471</td>
</tr>
</tbody>
</table>

**Order Code:** 709Z5=7  
For binding head screw 501S34=M4, For pin width 7 mm.

<table>
<thead>
<tr>
<th>Manufacturer: Otto Bock (ISO 9001 Certified)</th>
<th>Supplier: Otto Bock A/ Asia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pin Wrench</td>
<td>Contact No: 1800 677 471</td>
</tr>
</tbody>
</table>

**Order Code:** 709Z5=8  
For binding head screw 501S34=M6, For pin width 8 mm.

<table>
<thead>
<tr>
<th>Manufacturer: Otto Bock (ISO 9001 Certified)</th>
<th>Supplier: Otto Bock A/ Asia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phillips Head Screw driver</td>
<td>Contact No: 1800 677 471</td>
</tr>
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**Order Code:** 710H5=0  
Size 0, blade length 60 mm.

---

Component decision should be made in consultation with an orthotist.  
1998
<table>
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<tr>
<th>Manufacturer: Otto Bock ( ISO 9001 Certified)</th>
<th>Supplier: Otto Bock A/ Asia</th>
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<tr>
<td>Phillips Head Screw driver</td>
<td>Contact No: 1800 677 471</td>
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**Order Code:** 710H5=1
- Size 1, blade length 80 mm.

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<td>Phillips Head Screwdriver</td>
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**Order Code:** 710H5=2
- Size 2, blade length 100 mm.

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**Order Code:** 710H7=10
- Blade width 10 mm, blade length 175 mm.

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**Order Code:** 710H7=12
- Blade width 12 mm, blade length 200 mm.

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**Order Code:** 710H7=3,5
- Blade width 3.5 mm, blade length 75 mm.

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**Order Code:** 710H7=4,5
- Blade width 4.5 mm, blade length 90 mm.

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**Order Code:** 710H7=5,5
- Blade width 5.5 mm, blade length 100 mm.

Component decision should be made in consultation with an orthotist.

1998
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<td><strong>Manufacturer:</strong> Otto Bock (ISO 9001 Certified)</td>
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Component decision should be made in consultation with an orthotist.

1998
Tools

Manufacturer: Otto Bock (ISO 9001 Certified)  Supplier: Otto Bock A/Asia  Contact No: 1800 677 471

**Bending Iron Set**

**Order Code:** 711S2  
- Consists of bending iron item no’s: 711s1=6x4, 711s1=8x6, 711s1=9x7.

**Bending Iron**

**Order Code:** 711S3  
- For bending 16 mm & 20 mm side bars in sagittal plane, Length 500 mm, tines for 16 mm & 20 mm bar widths.

**Bending Iron**

**Order Code:** 711S4=6x4  
- Mouth opening 4 mm & 6 mm round tines, total length 245 mm.

**Bending Iron**

**Order Code:** 711S4=8x6  
- Mouth opening 6 mm & 8 mm round tines, total length 245 mm.

**Bending Iron**

**Order Code:** 711S5  
- Mouth opening 4 mm & 6 mm round tines, total length 245 mm.

**Deburring Knife**

**Order Code:** 718S2  
- For plastics & metals, moveable & replaceable blade, plastic handle with storage compartment, Extends to 100 mm.

Component decision should be made in consultation with an orthotist.  
1998
### Tools

<table>
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<th>Manufacturer: Otto Bock ( ISO 9001 Certified)</th>
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<tr>
<td><strong>Contour Tracer</strong></td>
<td>Contact No: 1800 677 471</td>
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**Order Code:** 742A1  
For vertical tracing of body contours, with guide for drawing pencil, Length 180 mm, width 45 mm, depth 56 mm.

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<th>Manufacturer: Otto Bock ( ISO 9001 Certified)</th>
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<tr>
<td><strong>Parallel Scriber</strong></td>
<td>Contact No: 1800 677 471</td>
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**Order Code:** 742A4  
Without scale, rotates & pivots, scribing height to 300 mm.

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<th>Manufacturer: Otto Bock ( ISO 9001 Certified)</th>
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<tr>
<td><strong>Joint Alignment Fixture for Orthotic Joints</strong></td>
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**Order Code:** 743R6  
Used for maintaining correct joint alignment in plaster casts and providing mechanical joint fixation to the cast during manufacture.

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<td><strong>Otto Bock Body calipers</strong></td>
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**Order Code:** 743S1=40  
For measuring body dimensions, Measurement range 0-400 mm.

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<td><strong>Otto Bock Body calipers</strong></td>
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**Order Code:** 743S1=60  
For measuring body dimensions, Measurement range 0-600 mm.

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<td><strong>Hip Compass</strong></td>
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**Order Code:** 743T3  
Length 340 mm, measurement range 500 mm.

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Component decision should be made in consultation with an orthotist.

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Component decision should be made in consultation with an orthotist.

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<td><strong>Otto Bock Protractor</strong></td>
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<td>, Length 150 mm.</td>
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<tbody>
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<td><strong>Hip Leveling Guide</strong></td>
<td><strong>Contact No: 1800 677 471</strong></td>
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<td><strong>Order Code:</strong> 743Y32</td>
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<tr>
<td>To determine leg length, Length 330 mm.</td>
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Apendices
Component decision should be made in consultation with an orthotist.

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APPENDIX A

QUALITY STANDARDS
ISO 9000 series
This is essentially a manufacturing and supply quality standard. Compliance with this standard is recognition that a manufacture has in place sound quality methods which ensure that the product is made the same way each time and that the product can be traced even after it is sold and distributed. This ensures like components are identical, while supply and replacement of components should also be consistent.
ISO 9000 requirements.
ISO 9001, 9002, 9003
This standard makes no judgment on the functional or structural relevance of the design.

THERAPEUTIC GOODS ADMINISTRATION
PROSTHETIC AND ORTHOTIC POLICY
Orthoses are excluded from the requirements of the Therapeutic Goods Act under Parts 9, 10 and 17 of Section 3 of the Excluded Goods Order. Other related excluded goods include walking sticks and crutches.
Generally artificial limb (prosthetic) joint assemblies and components are required to be listed on the Australian Register of Therapeutic Goods (ARTG) before they can be legally supplied. The ruling does not include the custom-made components associated with fitting artificial limbs (prostheses, e.g. sockets).
Artificial limb joint assemblies and components may be grouped under a single listing number by the sponsor if the devices are made by the same manufacturer and belong to the same Australian Device Group. This usually means only one listing is required per manufacturer. (Australian Therapeutic Device Bulletin 1/93, April 1993).

ISO STANDARDS RELEVANT TO ORTHOTICS.
- ISO/DIS 8548-4 Prosthetics and orthotics -- Limb deficiencies -- Part 4: Description of causal conditions leading to amputation
- ISO 8549-1:1989 Prosthetics and orthotics -- Vocabulary -- Part 1: General terms for external limb prostheses and external orthoses
- ISO 8549-2:1989 Prosthetics and orthotics -- Vocabulary -- Part 2: Terms relating to external limb prostheses and wearers of these prostheses
- ISO 8549-3:1989 Prosthetics and orthotics -- Vocabulary -- Part 3: Terms relating to external orthoses
- ISO 9001: 1994 Quality systems- Model for quality assurance in design, development, production, installation and servicing.
APPENDIX B
FAILURE OF COMPONENTS

As part of REHAB Tech’s commitment to the prosthetic industry we monitor the failures of components. This relies on the industry to report problems and failures to REHAB Tech. All component failures should be reported. Even components not present in this book, as they may be under review for future editions.

A service fault and breakdown report is provided on the next page. Further forms are available or photo copies maybe used.

The advantages of informing REHAB Tech of component faults include:
1. Notification to manufacturer of common faults - allowing for better designs in the future.
2. Prevention of possible accidents at other prosthetic centres.
3. Receipt or acknowledgment to reporting centre within two weeks.
4. Failure investigation by REHAB Tech. This may include:
   - Crack inspection
   - Fracture surface inspection
   - Static and fatigue tests
   - Duplication of failure condition by static and or fatigue testing.
5. Results will be reported with recommendations to clinic, service providers, suppliers and manufacturers.
6. Information data base of components and there structural suitability for different conditions.

Recommendations of failure reports maybe included in the notes section of the component listings. In some cases the component may loose its accreditation status and will not be included in future editions.
APPENDIX C
SERVICE FAULT AND BREAKDOWN REPORT

Please fill in details and pass on to REHAB Tech by phone, fax, mail, email.

REHAB Tech C/- C.G.M.C., 260-294 Kooyong Road, Caulfield Vic 3162, Australia.
Telephone: +61 3 528 1960, Facsimile: + 61 3 528 1077, rehab.tech@eng.monash.edu.au

<table>
<thead>
<tr>
<th>Centre’s Name:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Date submitted:</td>
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</tr>
<tr>
<td>Component Type:</td>
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</tr>
<tr>
<td>Components Catalogue Number:</td>
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<tr>
<td>Manufacturer:</td>
<td></td>
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<tr>
<td>Supplier:</td>
<td></td>
</tr>
<tr>
<td>Time component in use:</td>
<td></td>
</tr>
</tbody>
</table>

Patient details

| Weight: |  |
| Height: |  |
| Age: |  |
| Activity level: |  |
| Type of limb or aid: |  |
| How long has the component been in use: |  |

Description of failure:-

Description of repairs or action taken:-

Signature ___________________________ / / .

Component decision should be made in consultation with an orthotist.
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Component decision should be made in consultation with an orthotist.
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Component decision should be made in consultation with an orthotist.

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## Index

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Component decision should be made in consultation with an orthotist.

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| 17B92=R20                      | 143 |
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| 17B95=L20                      | 145 |
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| 17F26=180                      | 214 |
| 17F26=200                      | 215 |
| 17F26=220                      | 216 |
| 17F26=240                      | 217 |
| 17F26=260                      | 218 |
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| 17F28=200                      | 223 |
| 17F28=220                      | 224 |
| 17F28=240                      | 225 |
| 17F28=260                      | 226 |
| 17F28=280                      | 227 |
| 17F28=300                      | 228 |
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| 17F33=200x2,5                  | 393 |
| 17F33=200x3                    | 394 |
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| 17F33=220x3                    | 396 |
| 17F33=240x2,5                  | 397 |
| 17F33=240x3                    | 398 |
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| 17F33=280x3                    | 402 |
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| 17F35=R150                     | 411 |
| 17F35=R90                      | 412 |
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