Catalog Supplement Index
<table>
<thead>
<tr>
<th>Item</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oven Fan Kit</td>
<td>52</td>
</tr>
<tr>
<td>ParaPod</td>
<td>32</td>
</tr>
<tr>
<td>Partial Foot, Regal</td>
<td>26</td>
</tr>
<tr>
<td>PDQ Bubble Forming Frame</td>
<td>51</td>
</tr>
<tr>
<td>PDQ Mold Library</td>
<td>51</td>
</tr>
<tr>
<td>PDQ Oven Gloves</td>
<td>52</td>
</tr>
<tr>
<td>PDQ Plastic Rack</td>
<td>51</td>
</tr>
<tr>
<td>Perlon Stockinette</td>
<td>54</td>
</tr>
<tr>
<td>PET-Black High Temp Stockinette</td>
<td>54</td>
</tr>
<tr>
<td>Pneumatic Sand Drum</td>
<td>47</td>
</tr>
<tr>
<td>Pre-Fab Kit</td>
<td>56</td>
</tr>
<tr>
<td>Preformed TFC Foot Orthotics</td>
<td>55</td>
</tr>
<tr>
<td>Raize Microprocessor Foot</td>
<td>15</td>
</tr>
<tr>
<td>Rollabout PDQ Ovens</td>
<td>50</td>
</tr>
<tr>
<td>Rubber Coated Heat Resistant Gloves</td>
<td>56</td>
</tr>
<tr>
<td>Sfx</td>
<td>8</td>
</tr>
<tr>
<td>Sfx with Knee Technology</td>
<td>9</td>
</tr>
<tr>
<td>Shaft Foam Arbors and Sand Cones</td>
<td>49</td>
</tr>
<tr>
<td>Shuttle Vac</td>
<td>12</td>
</tr>
<tr>
<td>Silicone Axilla Pads</td>
<td>4</td>
</tr>
<tr>
<td>Solid Stirrups</td>
<td>41</td>
</tr>
<tr>
<td>Spacer Foam</td>
<td>54</td>
</tr>
<tr>
<td>Split Tail Stirrups</td>
<td>41</td>
</tr>
<tr>
<td>Steam Roller</td>
<td>56</td>
</tr>
<tr>
<td>StepLock®</td>
<td>33</td>
</tr>
<tr>
<td>TFC Orthotic Uprights</td>
<td>36</td>
</tr>
<tr>
<td>TFC Silicone Sheetings For Bladders</td>
<td>54</td>
</tr>
<tr>
<td>Tongue Tray</td>
<td>52</td>
</tr>
<tr>
<td>Torsion Adapter</td>
<td>10</td>
</tr>
<tr>
<td>Transfemoral Rotator</td>
<td>6</td>
</tr>
<tr>
<td>Transfer Paper</td>
<td>57</td>
</tr>
<tr>
<td>Vacuum Station, Accessories</td>
<td>53</td>
</tr>
<tr>
<td>Vacuum Station, Dual Bladder</td>
<td>53</td>
</tr>
<tr>
<td>Vacuum Station, Single Bladder</td>
<td>53</td>
</tr>
<tr>
<td>Variable Speed Bench Carver</td>
<td>47</td>
</tr>
<tr>
<td>Wave Comfort Foot System</td>
<td>19</td>
</tr>
<tr>
<td>Wave Sport Foot System</td>
<td>24</td>
</tr>
<tr>
<td>Wrist Lock</td>
<td>3</td>
</tr>
<tr>
<td>XD Line</td>
<td>6</td>
</tr>
</tbody>
</table>
### E-Two Electric Elbow

**HOSMER**

- Uses up to 40% less power than previous elbow design
- New motor is more than 47% faster.
- Provides a 37.5% improvement in lift compared to a previous elbow lift of 2.4 lbs.

<table>
<thead>
<tr>
<th>Part Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>62688</td>
<td>HD Elbow, <em>Medium N.Y.U. Free Swing – EXO</em></td>
</tr>
<tr>
<td>62689</td>
<td>HD Elbow, <em>Large N.Y.U. Free Swing – EXO</em></td>
</tr>
<tr>
<td>62690</td>
<td>HD Elbow, <em>Medium N.Y.U. Free Swing – ENDO</em></td>
</tr>
<tr>
<td>62691</td>
<td>HD Elbow, <em>Large N.Y.U. Free Swing – ENDO</em></td>
</tr>
<tr>
<td>62566</td>
<td>E2 HD Elbow, <em>Medium, EXO (for use with the Centri myo system)</em></td>
</tr>
<tr>
<td>62567</td>
<td>E2 HD Elbow, <em>Large, EXO (for use with the Centri myo system)</em></td>
</tr>
</tbody>
</table>

### Handy Hook Adapter

**HOSMER**

<table>
<thead>
<tr>
<th>Part Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>62594</td>
<td>Handy Hook Adapter</td>
</tr>
</tbody>
</table>

### Wrist Lock

**FILLAUER LLC**

<table>
<thead>
<tr>
<th>Part Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>125415</td>
<td>Wrist Lock</td>
</tr>
<tr>
<td></td>
<td>Includes:</td>
</tr>
<tr>
<td>809811</td>
<td>Upper Housing</td>
</tr>
<tr>
<td>809809</td>
<td>Lower Housing</td>
</tr>
<tr>
<td>882401</td>
<td>M2 x .4 x 8 FHCS</td>
</tr>
<tr>
<td>809760</td>
<td>Compression Spring</td>
</tr>
<tr>
<td>809816</td>
<td>Shuttle Lock</td>
</tr>
<tr>
<td>809729</td>
<td>Latch Pin Button for Lock Systems</td>
</tr>
<tr>
<td>809775</td>
<td>Latch Button</td>
</tr>
</tbody>
</table>

**Plungers (sold separately)**

<table>
<thead>
<tr>
<th>Part Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>809826</td>
<td>Plunger 1 in., with 1/4 in. Thread</td>
</tr>
<tr>
<td>809827</td>
<td>Plunger 1.5 in., with 1/4 in. Thread</td>
</tr>
<tr>
<td>809823mm</td>
<td>Plunger 1 in., with 6 mm Thread</td>
</tr>
<tr>
<td>809825mm</td>
<td>Plunger 1.5 in., with 6 mm Thread</td>
</tr>
<tr>
<td>809826mm</td>
<td>Plunger 1 in., with M 10 Metric Thread</td>
</tr>
<tr>
<td>809827mm</td>
<td>Plunger 1.5 in., with M 10 Metric Thread</td>
</tr>
</tbody>
</table>

**Fabrication (sold separately)**

<table>
<thead>
<tr>
<th>Part Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>125215</td>
<td>Fabrication Kit for Lamination</td>
</tr>
</tbody>
</table>
Upper Extremity

**Silicone Axilla Pads**
FILLAUER LLC

- 741260 Silicone Axilla Strap, *Beige*
- 741262 Silicone Axilla Strap, *White*
- 741264 Silicone Axilla Strap, *Black*

**Humeral Rotation Unit**
HOSMER

- The only body powered humeral rotator on the market
- Range of motion up to 220 degrees
- Beneficial for unilateral amputees
- Crucial for bilateral amputees
- Gives new independence to UE amputees

- 62850 Humeral Rotation Unit
Lower Extremity

**MightyMite® Rotatable Pyramid**
FILLAUER LLC

FC100135 MightyMite® Rotatable Pyramid

**MightyMite® Titanium Adult 4-Hole Adapter with Rotation**
FILLAUER LLC

124100 MightyMite® Titanium Adult 4-Hole Adapter with Rotation

**MightyMite® Tube Clamp for Large Pyramid, Aluminum**
FILLAUER LLC

FC100124 MightyMite® Tube Clamp for Large Pyramid, *Aluminum*

**MightyMite® Pediatric 4-Hole Distal Attachment Block**
FILLAUER LLC

FC100151 MightyMite® Pediatric 4-Hole Distal Attachment Block

**Multi Position Casting Alignment Plate**
FILLAUER LLC

- Reusable

124400 Multi Position Casting Alignment Plate
Lower Extremity

**XD Line**
FILLAUER LLC

- Rated to 440 lbs.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>126133</td>
<td>34 mm XD Pylon</td>
</tr>
<tr>
<td>126100</td>
<td>34 mm Tube Clamp, Titanium</td>
</tr>
<tr>
<td>126120</td>
<td>XD 4-Prong Lamination Adapter</td>
</tr>
</tbody>
</table>

**K-Plates**
FILLAUER LLC

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>124080</td>
<td>K-Plate, 10 mm</td>
</tr>
<tr>
<td>124082</td>
<td>K-Plate, 13 mm</td>
</tr>
<tr>
<td>124084</td>
<td>K-Plate, 19 mm</td>
</tr>
<tr>
<td>124086</td>
<td>K-Plate, 25 mm</td>
</tr>
<tr>
<td>124088</td>
<td>K-Plate, 37 mm</td>
</tr>
</tbody>
</table>

**Transfemoral Rotator**
HOSMER

- Allows cross-legged sitting
- Facilitates entering and exiting cars
- Smooth, one-handed, push-button operation
- Robust spring-loaded lock
- Automatic relock
- Low profile and lightweight
- Rated to 300 lbs.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>62588</td>
<td>Transfemoral Rotator, TFR 300</td>
</tr>
</tbody>
</table>
MiniMac Knee

- Automatic lock at full extension and adjustable release at heel off
- Adjustable stance flexion provides shock absorption and smooth gait
- Designed for K2 activity level providing confidence and control
- A simple, stable and lightweight alternative to polycentric knees
- 145° of knee flexion
- Rated up to 132 lbs.
- Fits with MightyMite® 4-bar proximal attachments
- Standard pediatric 22 mm pylon receiver on distal end

FC100520  MiniMac Knee

FC100530  M30 Thread to Pyramid Adapter

GeriMac Knee

- External extension assist technology
- Automatic lock at full extension and adjustable release at heel off
- Adjustable stance flexion provides shock absorption and smooth gait
- A simple, stable and lightweight alternative to polycentric knees
- 145° of knee flexion
- Designed for K2 activity level providing confidence and control
- Rated up to 175 lbs.

FC100550  GeriMac Knee

124270  M36 Thread to Pyramid Adapter
Lower Extremity

Sfx
HOSMER

Add adjustable stance flexion feature to most endoskeletal knee-shin systems.

- Improves stability and balance
- Absorbs shock for smoother gait
- Adjustable up to 10°
- 3 stiffness options

62662  Sfx, Red, Soft
62762  Sfx, Blue, Medium
62763  Sfx, Black, Firm

The amount of force applied to the Sfx is based on the patient's weight and height. Each adapter is colored differently according to its level of stiffness. The above chart shows which adapter is optimal with corresponding maximum ratings.
Lower Extremity

## Sfx with Knee Technology

**HOSMER**

The Weight Activated Locking Knee (WALK) and Single Axis Friction Knee (SAFK) are compact and durable options for patients requiring an extra degree of stability and performance. The independent friction and mechanical stance control adjustments make it easy to fine-tune the knee to each patient's individual needs. Adding the Sfx to the WALK, SAFK or SPK provides adjustable stance flexion and provides greater stability at heel strike. The Sfx increases balance during initial weight loading and adds a moderate amount of shock absorption for a smoother gait. Weighing just 241 grams with a small build height of 3.34 inches, the Sfx comes in three adjustable load levels for optimized function.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Color</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>62811</td>
<td>Al Walk (60785) with Sfx (62662)</td>
<td>red</td>
<td></td>
</tr>
<tr>
<td>62812</td>
<td>Al Walk (60785) with Sfx (62762)</td>
<td>blue</td>
<td></td>
</tr>
<tr>
<td>62813</td>
<td>Al Walk (60785) with Sfx black</td>
<td>black</td>
<td><em>not offered per weight rating restrictions</em></td>
</tr>
<tr>
<td>62814</td>
<td>Ti Walk (60794) with Sfx (62662)</td>
<td>red</td>
<td></td>
</tr>
<tr>
<td>62815</td>
<td>Ti Walk (60794) with Sfx (62762)</td>
<td>blue</td>
<td></td>
</tr>
<tr>
<td>62816</td>
<td>Ti Walk (60794) with Sfx (62763)</td>
<td>black</td>
<td></td>
</tr>
<tr>
<td>62817</td>
<td>Al SAFK (60823) with Sfx (62662)</td>
<td>red</td>
<td></td>
</tr>
<tr>
<td>62818</td>
<td>Al SAFK (60823) with Sfx (62762)</td>
<td>blue</td>
<td></td>
</tr>
<tr>
<td>62819</td>
<td>Al SAFK (60823) with Sfx (62763)</td>
<td>black</td>
<td><em>not offered per weight rating restrictions</em></td>
</tr>
<tr>
<td>62820</td>
<td>Ti SAFK (60821) with Sfx (62662)</td>
<td>red</td>
<td></td>
</tr>
<tr>
<td>62821</td>
<td>Ti SAFK (60821) with Sfx (62762)</td>
<td>blue</td>
<td></td>
</tr>
<tr>
<td>62822</td>
<td>Ti SAFK (60821) with Sfx (62763)</td>
<td>black</td>
<td></td>
</tr>
<tr>
<td>62823</td>
<td>SPK (60236) with Sfx (62762)</td>
<td>red</td>
<td></td>
</tr>
<tr>
<td>62824</td>
<td>SPK (60236) with Sfx (62763)</td>
<td>blue</td>
<td></td>
</tr>
<tr>
<td>62825</td>
<td>SPK (60236) with Sfx (black 62763)</td>
<td>red</td>
<td><em>not offered per weight rating restrictions</em></td>
</tr>
</tbody>
</table>
Lower Extremity

**Torsion Adapter**

**CENTRI**

The Centri Torsion Adapter offers a smooth no stop rotation greatly reducing forces to the residual limb.

- Three stiffness options
- 275 lbs. rating for all stiffness options
- Titanium core
- Maintenance free
- Build height 2.28 in.
- Reduces rotational forces to residual limb
- 45 degrees of rotation in each direction

731 000 081  Centri Torsion Adapter, *Hard, Black*
731 000 082  Centri Torsion Adapter, *Medium, Blue*
731 000 083  Centri Torsion Adapter, *Soft, Red*
**Lower Extremity**

**MiniShock**
FILLAUER LLC

- Shock and torque absorption for increased comfort
- Up to 60° of axial rotation (30° in each direction)
- 5 mm (3/16 in.) of vertical shock
- Requires only 2.38 in. (6 cm) of build height
- Weight rated for patients up to 132 lbs. (60 kg)
- Intermediate pyramid size easily adapts to other 22 mm base components.
- Maintenance free design
- Very lightweight—titanium construction

**DS001SS**  **MiniShock**

**DuraShock Shorty**
FILLAUER LLC

- 3 stiffness options matched to patient weight and activity
- The Dynamic Elastomers create smooth motion
- Up to 60° of axial rotation
- Shock absorption for increased socket comfort
- Build height as low as 3.5 in. (89 mm)
- Maintenance free design
- Requires no lubrication or bumper changes
- Reduces rotational force to residual limb

**DS003SS**  **Pyramid/Pyramid Receiver, Red, 144 lbs.**
**DS002SS**  **Pyramid/Pyramid Receiver, Blue, 169 lbs.**
**DS001SS**  **Pyramid/Pyramid Receiver, Black, 250 lbs.**
**DS004SS**  **Pyramid/Pyramid Receiver, Black, 250 lbs.**
Lower Extremity

**Shuttle Vac**
FILLAUER LLC

- Modular vacuum system
- Retrofits to Fillauer Original Shuttle Lock attachment nut
- Uses water resistant duckbill valve design
- Adds versatility & clinical suspension options
- Allows patient evaluation of vacuum
- Easy to clean and service

125900  Shuttle Vac

**Cylindrical Lock**
FILLAUER LLC

- Rated to 300 lbs.

125240  Cylindrical Lock, with 1 in. plungers
125241  Cylindrical Lock, with 1-1/2 in. Plungers
125243  Cylindrical Lock, with 2 in. Plungers

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>809722</td>
<td>1 in. Long Metric Plunger, 2 Each</td>
</tr>
<tr>
<td>809725</td>
<td>1-1/2 in. Long Metric Plunger, 2 Each</td>
</tr>
<tr>
<td>809727</td>
<td>2 in. Long Metric Plunger, 2 Each</td>
</tr>
</tbody>
</table>

Includes:
- 809685  Latch Pin Button for Lock Systems
- 809873  Cylindrical Lock Body
- 880285  M6 x 1 x 25 mm Flat Socket Head Cap Screw, 4 Each

Plungers (sold separately)

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>809722</td>
<td>Plunger 1 in., with 1/4 in. Thread</td>
</tr>
<tr>
<td>809725</td>
<td>Plunger 1-1/2 in., with 1/4 in. Thread</td>
</tr>
<tr>
<td>809727</td>
<td>Plunger 2 in., with 1/4 in. Thread</td>
</tr>
<tr>
<td>809722mm</td>
<td>Plunger 1 in., with M 10 Metric Thread</td>
</tr>
<tr>
<td>809725mm</td>
<td>Plunger 1-1/2 in., with M 10 Metric Thread</td>
</tr>
<tr>
<td>809727mm</td>
<td>Plunger 2 in., with M 10 Metric Thread</td>
</tr>
<tr>
<td>809720mm</td>
<td>Plunger 2-1/2 in., with M 10 Metric Thread</td>
</tr>
<tr>
<td>809721mm</td>
<td>Plunger 3 in., with M 10 Metric Thread</td>
</tr>
</tbody>
</table>

Fabrication Kits (sold separately)

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>809867</td>
<td>Cylindrical Housing Dummy Kit</td>
</tr>
</tbody>
</table>

May also use Fabrication Kits 125204 and 125202 with this item
# Lower Extremity

## External Razor Lock

- Rated to 300 lbs.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>125465</td>
<td>Razor Lock</td>
</tr>
<tr>
<td>125293</td>
<td>Lamination Ring with SHCS</td>
</tr>
<tr>
<td>125475</td>
<td>Razor Lock with Lamination Ring</td>
</tr>
</tbody>
</table>

**Plungers (sold separately)**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>809725</td>
<td>Plunger 1-1/2 in., with 1/4 in. Thread</td>
</tr>
<tr>
<td>809727</td>
<td>Plunger 2 in., with 1/4 in. Thread</td>
</tr>
<tr>
<td>809725mm</td>
<td>Plunger 1-1/2 in., with M 10 Metric Thread</td>
</tr>
<tr>
<td>809727mm</td>
<td>Plunger 2 in., with M 10 Metric Thread</td>
</tr>
<tr>
<td>809720mm</td>
<td>Plunger 2-1/2 in., with M 10 Metric Thread</td>
</tr>
<tr>
<td>809721mm</td>
<td>Plunger 3 in., with M 10 Metric Thread</td>
</tr>
</tbody>
</table>

**Fabrication Kits (sold separately)**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>125205</td>
<td>Fabrication Kit for Lamination</td>
</tr>
</tbody>
</table>

  **Includes:**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>885215</td>
<td>Nut 5/16 - 18 Acorn</td>
</tr>
<tr>
<td>809798</td>
<td>Jam Screw</td>
</tr>
<tr>
<td>809799</td>
<td>Jack Screw</td>
</tr>
<tr>
<td>809794</td>
<td>Flattening Plate</td>
</tr>
<tr>
<td>125250</td>
<td>Distal Attachment Dummy</td>
</tr>
<tr>
<td>880494</td>
<td>5/16 - 18 SOC HDSS</td>
</tr>
</tbody>
</table>
Lower Extremity

External Shuttle Lock
FILLAUER LLC

- Interchangeable with any 36 mm thread
- Rated up to 300 lbs.
- Low-profile design
- Titanium core pyramid
- High-strength aluminum body
- Lamination kits available

125100 External Shuttle Lock

Plungers (sold separately)
809725 Plunger 1-1/2 in., with 1/4 in. Thread
809727 Plunger 2 in., with 1/4 in. Thread
809725mm Plunger 1-1/2 in., with M 10 Metric Thread
809727mm Plunger 2 in., with M 10 Metric Thread
809720mm Plunger 2-1/2 in., with M 10 Metric Thread
809721mm Plunger 3 in., with M 10 Metric Thread

Fabrication Kits (sold separately)
809880 Fabrication Kit for External Locks

External Clutch Lock
FILLAUER LLC

- Interchangeable with any 36 mm thread
- Rated up to 300 lbs.
- Low-profile design
- Titanium core pyramid
- High-strength aluminum body
- Lamination kits available

140100 External Clutch Lock

Plungers (sold separately)
140040 2 in. Clutch Lock Plunger with 1/4–20 Thread
140041 1–1/2 in. Clutch Lock Plunger with 1/4–20 Thread
140043 2 in. Clutch Lock Plunger with M10 Metric Thread
140044 1–1/2 in. Clutch Lock Plunger with M10 Metric Thread

Fabrication Kits (sold separately)
809880 Fabrication Kit for External Locks
Includes:
809882 Fabrication Dummy Body F/Ext Locks
809883 #6–17 x 1–1/4 in. FLT HD Drywall Screw
809881 Fabrication Dummy Lid F/Ext Locks
Raize Microprocessor Foot
HOSMER

- Microprocessor controlled hydraulic ankle/composite foot system
- Adjustable heel height and lock via control pod or remote fob
- Adjustable plantar/dorsiflexion range and resistance via control pod or remote fob
- Terrain accommodation mode aids gait on inclines and declines
- Simulates natural ankle movement and reduces shock
- Remote ankle lock for driving and donning shoes and socks
- Intuitive computer interface for initial setup by prosthetist
- Weight rating: 220 lbs. (100 kg)
- Foot sizes: 24-30 cm
- Foot weight: 1.62 lbs. (735 g) to 1.758 lbs. (797 g)
- Build height: 3.5 in. (9 cm)
- Functional level: K3
- 2 year warranty
- 6 month foot shell warranty

US Patent 6,443,993 B1

Raize™ Ankle/Foot System
Kit includes: Ankle/Foot, Software, Control Unit, Remote Fob, Battery, Charger, USB Cable, and Spectra Sock.

<table>
<thead>
<tr>
<th>Weight Range</th>
<th>Foot Length</th>
<th>24 cm</th>
<th>25 cm</th>
<th>26 cm</th>
<th>27 cm</th>
<th>28 cm</th>
<th>29 cm</th>
<th>30 cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>100-130 lbs</td>
<td>24 cm</td>
<td>62869</td>
<td>62872</td>
<td>62876</td>
<td>62880</td>
<td>62884</td>
<td>62917</td>
<td>*</td>
</tr>
<tr>
<td>131-160 lbs</td>
<td>25 cm</td>
<td>62870</td>
<td>62873</td>
<td>62877</td>
<td>62881</td>
<td>62885</td>
<td>62918</td>
<td>62921</td>
</tr>
<tr>
<td>161-190 lbs</td>
<td>26 cm</td>
<td>62871</td>
<td>62874</td>
<td>62878</td>
<td>62882</td>
<td>62886</td>
<td>62919</td>
<td>62922</td>
</tr>
<tr>
<td>191-220 lbs</td>
<td>27 cm</td>
<td>62875</td>
<td>62879</td>
<td>62883</td>
<td>62916</td>
<td>62920</td>
<td>62923</td>
<td></td>
</tr>
</tbody>
</table>

* Contact your distributor for recommendations.

XX XX 13033
Centri MCV Foot Shell
Shell selection requires Left or Right and Foot Length
Custom colors available as special order with 3 weeks lead time. Contact your Fillauer sales representative for more information.

<table>
<thead>
<tr>
<th>Foot Length</th>
<th>24 cm</th>
<th>25 cm</th>
<th>26 cm</th>
<th>27 cm</th>
<th>28 cm</th>
<th>29 cm</th>
<th>30 cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left</td>
<td>45 24</td>
<td>45 25</td>
<td>45 26</td>
<td>45 27</td>
<td>45 28</td>
<td>45 29</td>
<td>45 30</td>
</tr>
<tr>
<td>Right</td>
<td>46 24</td>
<td>46 25</td>
<td>46 26</td>
<td>46 27</td>
<td>46 28</td>
<td>46 29</td>
<td>46 30</td>
</tr>
</tbody>
</table>
Lower Extremity

**MotionFoot**

MOTION CONTROL

- 50° of rotary hydraulic plantar flexion
- Dynamic response foot plate
- Separate plantarflexion and dorsiflexion resistance adjustments
- Simulates natural ankle movement and reduce shock
- Foot remains flat on the ground while sitting, standing, and walking
- Manual lock for driving, donning shoes and socks, etc.
- Rated for patients up to 220 lbs.
- Durable; meets ISO-22675 standard
- 2 year warranty/60 day patient trial

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4050195</td>
<td>MotionFoot, 22 cm</td>
</tr>
<tr>
<td>4050196</td>
<td>MotionFoot, 23 cm</td>
</tr>
<tr>
<td>4050197</td>
<td>MotionFoot, 24 cm</td>
</tr>
<tr>
<td>4050198</td>
<td>MotionFoot, 25 cm</td>
</tr>
<tr>
<td>4050199</td>
<td>MotionFoot, 26 cm</td>
</tr>
<tr>
<td>4050200</td>
<td>MotionFoot, 27 cm</td>
</tr>
<tr>
<td>4050201</td>
<td>MotionFoot, 28 cm</td>
</tr>
<tr>
<td>4050202</td>
<td>MotionFoot, 29 cm</td>
</tr>
<tr>
<td>4050203</td>
<td>MotionFoot, 30 cm</td>
</tr>
</tbody>
</table>

Kit includes foot, tool kit, Spectra Sock, instruction manual and Centri MCV Foot Shell

**Centri MCV Foot Shell**

<table>
<thead>
<tr>
<th>Size</th>
<th>22 cm</th>
<th>23 cm</th>
<th>24 cm</th>
<th>25 cm</th>
<th>26 cm</th>
<th>27 cm</th>
<th>28 cm</th>
<th>29 cm</th>
<th>30 cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left</td>
<td>1702024</td>
<td>1702026</td>
<td>1702028</td>
<td>1702030</td>
<td>1702032</td>
<td>1702034</td>
<td>1702036</td>
<td>1702038</td>
<td>1702040</td>
</tr>
<tr>
<td>Right</td>
<td>1702025</td>
<td>1702027</td>
<td>1702029</td>
<td>1702031</td>
<td>1702033</td>
<td>1702035</td>
<td>1702037</td>
<td>1702039</td>
<td>1702041</td>
</tr>
</tbody>
</table>
K2 Foot
FILLAUER LLC

The new K2 Foot from Fillauer is engineered from the ground up for the functional level 2 patient. While other K2 designs typically fall into two categories, stiffer SACH feet and softer K3 designs, the Fillauer K2 Foot is a new design specifically for the functional level 2 patient. Patient testing shows K2 level patients walk with a more controlled gait pattern and need more stability at midstance. With this in mind, we engineered the K2 Foot with a unique flexible keel to provide better control and stability. When the patient is ready to go, so is the K2 Foot with a compliant forefoot that loads easily and provides support through toe off.

- Specifically engineered for K2 patients
- Unique flexible keel/multi-axis design
- Flexible, impact reducing design
- Roll-Over Shape (ROS) designed for a natural gait
- Compliant dynamics for comfort and stability
- Positive lock foot shell interface for stability
- Simple, maintenance-free design
- Foot comes assembled in foot shell for an easy, "out-of-the-box" fit
- Low profile (3.5 in.) build height
- 2 year warranty/60 day patient trial

134-CCC-XX-X
K2 Foot

To order, choose the color (CC 03, 09, or 13). Then, select the side (left or right).

<table>
<thead>
<tr>
<th></th>
<th>CC 03</th>
<th>CC 09</th>
<th>CC 13</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left</td>
<td>03L</td>
<td>09L</td>
<td>13L</td>
</tr>
<tr>
<td>Right</td>
<td>03R</td>
<td>09R</td>
<td>13R</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>22 cm</th>
<th>23 cm</th>
<th>24 cm</th>
<th>25 cm</th>
<th>26 cm</th>
<th>27 cm</th>
<th>28 cm</th>
<th>29 cm</th>
<th>30 cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>131-164 lbs.</td>
<td>60-74 kg</td>
<td>22-A</td>
<td>23-A</td>
<td>24-A</td>
<td>25-B</td>
<td>26-B</td>
<td>27-C</td>
<td>28-C</td>
<td>29-D</td>
</tr>
<tr>
<td>165-199 lbs.</td>
<td>75-90 kg</td>
<td>22-B</td>
<td>23-B</td>
<td>24-B</td>
<td>25-C</td>
<td>26-C</td>
<td>27-C</td>
<td>28-C</td>
<td>29-D</td>
</tr>
</tbody>
</table>

K2 Foot includes foot shell. The foot model recommendations on the selection chart are based on average patients engaged in normal activities. If your patient is more active than average or lifts heavy loads as part of a daily routine, then selecting the next weight category higher is advised. If you are not sure which foot to select, please consult with one of our technical service representatives.
Aeris Solution

The Aeris Solution foot system exceeds expectations by offering the best combination of value and performance in a 100% carbon composite foot. The Aeris Performance adds Compliant Composite Technology (CCT) that is derived by using multiple springs to increase the range of flexibility. The result is a unique Advanced Energy Release (AER) pylon design composed of nested parallel springs that enable the foot to react in a compliant manner at heel strike and then work together to create a dynamic push-off at toe release. The AER pylon takes advantage of independent spring action to provide smooth, stable progression from heel-strike to toe-off. The Aeris Solution foot system will exceed expectations for the low to moderate activity user.

- Compliant Composite Technology (CCT)
- Advanced Energy Release (AER) pylon
- Enhanced plantar flexion for stability at heel strike
- Durable; meets ISO-22675 standard
- 2 year warranty/30 day patient trial
- 6 month foot shell warranty

130-10-XX-X

Aeris Solution
Kit includes: Foot, elastomer heel wedges, heel band, Spectra Sock, and instruction manual.
Foot selection is determined by foot size and patient weight.

<table>
<thead>
<tr>
<th>99–130 lbs.</th>
<th>22 cm</th>
<th>24 cm</th>
<th>25 cm</th>
<th>26 cm</th>
<th>27 cm</th>
<th>28 cm</th>
<th>29 cm</th>
<th>30 cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>45–59 kg</td>
<td>22-A</td>
<td>24-A</td>
<td>25-B</td>
<td>26-B</td>
<td>27-B</td>
<td>28-B</td>
<td>29-C</td>
<td>30-C</td>
</tr>
<tr>
<td>60–74 kg</td>
<td>22-A</td>
<td>24-A</td>
<td>25-B</td>
<td>26-B</td>
<td>27-C</td>
<td>28-C</td>
<td>29-D</td>
<td>30-D</td>
</tr>
<tr>
<td>75–90 kg</td>
<td>22-B</td>
<td>24-B</td>
<td>25-C</td>
<td>26-C</td>
<td>27-C</td>
<td>28-C</td>
<td>29-D</td>
<td>30-D</td>
</tr>
<tr>
<td>91–107 kg</td>
<td>22-B</td>
<td>24-B</td>
<td>25-C</td>
<td>26-C</td>
<td>27-D</td>
<td>28-D</td>
<td>29-E</td>
<td>30-E</td>
</tr>
<tr>
<td>108–125 kg</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>25-D</td>
<td>26-D</td>
<td>27-D</td>
<td>28-D</td>
<td>29-E</td>
</tr>
</tbody>
</table>

XX XX 13033

Centri MCV Foot Shell
Shell selection requires left or right and foot length
Custom colors available as special order with 3 weeks lead time. Contact your Fillauer sales representative for more information.

<table>
<thead>
<tr>
<th>22 cm</th>
<th>23 cm</th>
<th>24 cm</th>
<th>25 cm</th>
<th>26 cm</th>
<th>27 cm</th>
<th>28 cm</th>
<th>29 cm</th>
<th>30 cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left</td>
<td>45 22</td>
<td>45 23</td>
<td>45 24</td>
<td>45 25</td>
<td>45 26</td>
<td>45 27</td>
<td>45 28</td>
<td>45 29</td>
</tr>
<tr>
<td>Right</td>
<td>46 22</td>
<td>46 23</td>
<td>46 24</td>
<td>46 25</td>
<td>46 26</td>
<td>46 27</td>
<td>46 28</td>
<td>46 29</td>
</tr>
</tbody>
</table>
Wave Comfort Foot System

The Wave Comfort Foot System brings an exceptional level of comfort to the low to moderate activity user. The unique tri-spring design elements work in concert to provide seamless transition and stable progression from heel-strike to toe-off. The coupled springs react in a compliant manner that promotes a supple feel while maintaining the dynamic response expected in carbon composite feet. The novel wave spring and variable durometer heel bumpers enhance stability at heel strike through shock absorption and plantar-flexion as the wave spring flexes and extends. The smooth action of the heel rocker combined with the stable dynamics of the forefoot insure a “Wave of Comfort” from heel to toe.

- Novel tri-spring design
- Compact comfort
- Unique Wave Spring technology
- Progressive dynamic response
- Enhanced plantar flexion
- Easily adjustable heel stiffness
- Shock absorption
- Balanced compliance

135-10-XX-XXX Wave Comfort Foot System™
Foot, three heel bumpers, spectra sock, and instruction manual.
Foot selection is determined by foot size and patient weight

<table>
<thead>
<tr>
<th>Weight Range</th>
<th>Foot Size</th>
<th>22 cm</th>
<th>23 cm</th>
<th>24 cm</th>
<th>25 cm</th>
<th>26 cm</th>
<th>27 cm</th>
<th>28 cm</th>
<th>29 cm</th>
<th>30 cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>97-110 lbs.</td>
<td>44-50 kg</td>
<td>22-B22</td>
<td>23-B22</td>
<td>24-B22</td>
<td>25-B23</td>
<td>26-B23</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>111-132 lbs.</td>
<td>51-60 kg</td>
<td>22-B22</td>
<td>23-B22</td>
<td>24-B22</td>
<td>25-B23</td>
<td>26-B23</td>
<td>27-B34</td>
<td>28-B34</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>133-154 lbs.</td>
<td>61-70 kg</td>
<td>22-B22</td>
<td>23-B22</td>
<td>24-B22</td>
<td>25-B34</td>
<td>26-B34</td>
<td>27-B34</td>
<td>28-B34</td>
<td>29-C45</td>
<td>30-C45</td>
</tr>
<tr>
<td>155-176 lbs.</td>
<td>71-80 kg</td>
<td>22-C33</td>
<td>23-C33</td>
<td>24-C33</td>
<td>25-C45</td>
<td>26-C45</td>
<td>27-C45</td>
<td>28-C45</td>
<td>29-C45</td>
<td>30-C45</td>
</tr>
<tr>
<td>177-198 lbs.</td>
<td>81-90 kg</td>
<td>22-C33</td>
<td>23-C33</td>
<td>24-C33</td>
<td>25-C45</td>
<td>26-C45</td>
<td>27-C45</td>
<td>28-C45</td>
<td>29-D56</td>
<td>30-D56</td>
</tr>
<tr>
<td>199-220 lbs.</td>
<td>91-100 kg</td>
<td>22-C33</td>
<td>23-C33</td>
<td>24-C33</td>
<td>25-C45</td>
<td>26-C45</td>
<td>27-D56</td>
<td>28-D56</td>
<td>29-D56</td>
<td>30-D56</td>
</tr>
<tr>
<td>221-246 lbs.</td>
<td>101-112 kg</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>25-D56</td>
<td>26-D56</td>
<td>27-D56</td>
<td>28-D56</td>
<td>29-E67</td>
<td>30-E67</td>
</tr>
<tr>
<td>247-275 lbs.</td>
<td>113-125 kg</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>25-D56</td>
<td>26-D56</td>
<td>27-D67</td>
<td>28-D67</td>
<td>29-E67</td>
<td>30-E67</td>
</tr>
</tbody>
</table>

NOTE: Contact your distributor for recommendations.

XX XX 13033 Centri MCV Foot Shell
Shell selection requires Left or Right and Foot Length
Custom colors available as special order with 3 weeks lead time. Contact your Fillauer sales representative for more information.

<table>
<thead>
<tr>
<th>Foot</th>
<th>22 cm</th>
<th>23 cm</th>
<th>24 cm</th>
<th>25 cm</th>
<th>26 cm</th>
<th>27 cm</th>
<th>28 cm</th>
<th>29 cm</th>
<th>30 cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left</td>
<td>45 22</td>
<td>45 23</td>
<td>45 24</td>
<td>45 25</td>
<td>45 26</td>
<td>45 27</td>
<td>45 28</td>
<td>45 29</td>
<td>45 30</td>
</tr>
<tr>
<td>Right</td>
<td>46 22</td>
<td>46 23</td>
<td>46 24</td>
<td>46 25</td>
<td>46 26</td>
<td>46 27</td>
<td>46 28</td>
<td>46 29</td>
<td>46 30</td>
</tr>
</tbody>
</table>
Lower Extremity

Element Foot System
FILLAUER LLC

The Element Foot breaks from traditional two spring prosthetic foot design by adding an innovative 3rd Element. The Element is configured to support each phase of foot function in the gait cycle—from heel strike, to mid-stance, to toe off. The result is a foot with unsurpassed smoothness, stability and performance throughout the gait cycle.

- Unique three Element design
- Smooth rollover and superior stability
- Adjustable heel wedge for fine tuning heel stiffness
- Innovative Micro-Slice technology for multi axial performance
- Low profile design requires only 3.75 in. build height (9.5 cm)
- Rated for patients up to 300 lbs. (136 kg)
- Durable; meets the ISO-22675 test standard
- Incredibly lightweight only 11 oz. (310 grams)
- Flexible foot shell with realistic features
- 3 year warranty / 30 day patient trial
- 6 month foot shell warranty

100-10-XX-XXX  Element Foot System
Kit includes foot, elastomer heel wedges, Spectra Sock, and instruction manual
Foot selection requires Foot Length and Weight

<table>
<thead>
<tr>
<th>Foot Length</th>
<th>22 cm</th>
<th>23 cm</th>
<th>24 cm</th>
<th>25 cm</th>
<th>26 cm</th>
<th>27 cm</th>
<th>28 cm</th>
<th>29 cm</th>
<th>30 cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>100–119 lbs</td>
<td>45–54 kg</td>
<td>22-A11</td>
<td>23-A11</td>
<td>24-A11</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>120–139 lbs</td>
<td>54–63 kg</td>
<td>22-A11</td>
<td>23-A11</td>
<td>24-A11</td>
<td>25-A32</td>
<td>26-A32</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>180–199 lbs</td>
<td>82–90 kg</td>
<td>22-A22</td>
<td>23-A22</td>
<td>24-A22</td>
<td>25-A43</td>
<td>26-A43</td>
<td>27-B54</td>
<td>28-B54</td>
<td>29-C64</td>
</tr>
<tr>
<td>200–224 lbs</td>
<td>91–102 kg</td>
<td>22-A32</td>
<td>23-A32</td>
<td>24-A32</td>
<td>25-B54</td>
<td>26-B54</td>
<td>27-B54</td>
<td>28-B54</td>
<td>29-D75</td>
</tr>
<tr>
<td>225–249 lbs</td>
<td>102–113 kg</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>25-B54</td>
<td>26-B54</td>
<td>27-C65</td>
<td>28-C65</td>
<td>29-D75</td>
</tr>
<tr>
<td>250–275 lbs</td>
<td>113–124 kg</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>25-C65</td>
<td>26-C65</td>
<td>27-C65</td>
<td>28-C65</td>
<td>29-D76</td>
</tr>
<tr>
<td>276–300 lbs</td>
<td>125–136 kg</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>25-C65</td>
<td>26-C65</td>
<td>27-D65</td>
<td>28-D65</td>
<td>29-D76</td>
</tr>
</tbody>
</table>

XX XX 13033  Centri MCV Foot Shell
Shell selection requires Left or Right and Foot Length
Custom colors available as special order with 3 weeks lead time. Contact your Fillauer sales representative for more information.

<table>
<thead>
<tr>
<th>Foot Length</th>
<th>22 cm</th>
<th>23 cm</th>
<th>24 cm</th>
<th>25 cm</th>
<th>26 cm</th>
<th>27 cm</th>
<th>28 cm</th>
<th>29 cm</th>
<th>30 cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left</td>
<td>45 22</td>
<td>45 23</td>
<td>45 24</td>
<td>45 25</td>
<td>45 26</td>
<td>45 27</td>
<td>45 28</td>
<td>45 29</td>
<td>45 30</td>
</tr>
<tr>
<td>Right</td>
<td>46 22</td>
<td>46 23</td>
<td>46 24</td>
<td>46 25</td>
<td>46 26</td>
<td>46 27</td>
<td>46 28</td>
<td>46 29</td>
<td>46 30</td>
</tr>
</tbody>
</table>
Element DS Foot System
FILLAUER LLC

The Element Foot System's 3rd Element technology produces an incredibly smooth rollover. Adding the DuraShock increases the vertical shock absorption and adds to the multi-axial rotation. The elastomers and carbon components work together to absorb, store and return energy in vertical and horizontal planes. The result is a foot system that provides a high level function and requires a build height of only 6.5 inches.

- Smooth rollover and superior stability
- Vertical shock and 60° of axial rotation
- Innovative Micro-Slice technology for multi-axial performance
- Adjustable heel wedge for fine tuning heel stiffness
- Maintenance free design
- Low profile design—6.5 in. build height
- Rated for patients up to 275 lbs. (125 kg)
- Durable; meets the ISO-22675 test standard
- 3 year warranty/30 day patient trial
- 6 month foot shell warranty

Element DS Foot System™
105-10-XX-XXXX  Kit includes foot, elastomer heel wedges, Spectra Sock, instruction manual, and DuraShock

Foot selection requires Foot Length and Weight

<table>
<thead>
<tr>
<th>Foot Length</th>
<th>22 cm</th>
<th>23 cm</th>
<th>24 cm</th>
<th>25 cm</th>
<th>26 cm</th>
<th>27 cm</th>
<th>28 cm</th>
<th>29 cm</th>
<th>30 cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>100-119 lbs</td>
<td>45-54 kg</td>
<td>22-A11R</td>
<td>23-A11R</td>
<td>24-A11R</td>
<td>25-A32R</td>
<td>26-A32R</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>120-139 lbs</td>
<td>54-63 kg</td>
<td>22-A11R</td>
<td>23-A11R</td>
<td>24-A11R</td>
<td>25-A32R</td>
<td>26-A32B</td>
<td>27-A43B</td>
<td>28-A43B</td>
<td>*</td>
</tr>
<tr>
<td>180-199 lbs</td>
<td>82-90 kg</td>
<td>22-A22R</td>
<td>23-A22B</td>
<td>24-A22B</td>
<td>25-B43B</td>
<td>26-B43B</td>
<td>27-B54K</td>
<td>28-B54K</td>
<td>29-C64K</td>
</tr>
<tr>
<td>200-224 lbs</td>
<td>91-102 kg</td>
<td>22-A32B</td>
<td>23-A32K</td>
<td>24-A32K</td>
<td>25-B53K</td>
<td>26-B53K</td>
<td>27-B54K</td>
<td>28-B54K</td>
<td>29-D75K</td>
</tr>
<tr>
<td>225-249 lbs</td>
<td>102-113 kg</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>25-C54K</td>
<td>26-C54K</td>
<td>27-C65K</td>
<td>28-C65K</td>
<td>29-D75K</td>
</tr>
<tr>
<td>250-275 lbs</td>
<td>113-125 kg</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>25-C64K</td>
<td>26-C64K</td>
<td>27-C65K</td>
<td>28-C65K</td>
<td>29-D75K</td>
</tr>
</tbody>
</table>

* Contact your distributor for recommendations.

XX XX 13033  Centri MCV Foot Shell
Shell selection requires Left or Right and Foot Length
Custom colors available as special order with 3 weeks lead time. Contact your Fillauer sales representative for more information.

<table>
<thead>
<tr>
<th>Foot Length</th>
<th>22 cm</th>
<th>23 cm</th>
<th>24 cm</th>
<th>25 cm</th>
<th>26 cm</th>
<th>27 cm</th>
<th>28 cm</th>
<th>29 cm</th>
<th>30 cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left</td>
<td>45.22</td>
<td>45.23</td>
<td>45.24</td>
<td>45.25</td>
<td>45.26</td>
<td>45.27</td>
<td>45.28</td>
<td>45.29</td>
<td>45.30</td>
</tr>
<tr>
<td>Right</td>
<td>46.22</td>
<td>46.23</td>
<td>46.24</td>
<td>46.25</td>
<td>46.26</td>
<td>46.27</td>
<td>46.28</td>
<td>46.29</td>
<td>46.30</td>
</tr>
</tbody>
</table>
Aeris Performance
FILLAUER LLC

The foundation of the Aeris Performance foot system is our successful Ibex foot. The Aeris Performance adds Compliant Composite Technology (CCT) that is derived by using multiple springs to increase the range of flexibility. The result is a unique Advanced Energy Release (AER) pylon design composed of nested parallel springs that enable the foot to react in a compliant manner at heel strike and then work together to create a dynamic push-off at toe release. The AER pylon takes advantage of independent spring action to provide smooth, stable progression while increasing the axial rotation which minimizes the forces transmitted to the residual limb.

• Innovative Micro-Slice pylon for multi-axial function
• Compliant Composite Technology (CCT)
• Advanced Energy Release (AER) pylon
• Enhanced plantar flexion for stability at heel strike
• Improved axial rotation
• Durable; meets ISO-22675 standard

Patient weight: 275 lbs. (125 kg)
Foot sizes: 22-30 cm
Heel height: 3/8 in. (10 mm)
Foot height (in shell to base of pyramid): 6.75 in. (17.15 cm)
Foot weight (27 cm): 18.35 oz. (520 g)
Attachment: modular pyramid
3 year warranty/30 day patient trial
6 month foot shell warranty

121-10-XX-XX
Aeris Performance
Kit includes: Foot, elastomer heel wedges, heel band, Spectra Sock, and instruction manual.
Foot selection is determined by foot size and patient weight.

<table>
<thead>
<tr>
<th>Foot Size (cm)</th>
<th>22 cm</th>
<th>23 cm</th>
<th>24 cm</th>
<th>25 cm</th>
<th>26 cm</th>
<th>27 cm</th>
<th>28 cm</th>
<th>29 cm</th>
<th>30 cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>100-119 lbs.</td>
<td>45-54 kg</td>
<td>22-A2</td>
<td>23-A2</td>
<td>24-A2</td>
<td>25-B4</td>
<td>26-B4</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>120-139 lbs.</td>
<td>54-63 kg</td>
<td>22-A2</td>
<td>23-A2</td>
<td>24-A2</td>
<td>25-B4</td>
<td>26-B4</td>
<td>27-C5</td>
<td>28-C5</td>
<td>*</td>
</tr>
<tr>
<td>140-159 lbs.</td>
<td>64-72 kg</td>
<td>22-B3</td>
<td>23-B3</td>
<td>24-B3</td>
<td>25-B5</td>
<td>26-B5</td>
<td>27-C5</td>
<td>28-C5</td>
<td>29-D6</td>
</tr>
<tr>
<td>160-179 lbs.</td>
<td>73-81 kg</td>
<td>22-B3</td>
<td>23-B3</td>
<td>24-B3</td>
<td>25-B5</td>
<td>26-B5</td>
<td>27-C6</td>
<td>28-C6</td>
<td>29-D6</td>
</tr>
<tr>
<td>180-199 lbs.</td>
<td>82-90 kg</td>
<td>22-B4</td>
<td>23-B4</td>
<td>24-B4</td>
<td>25-C6</td>
<td>26-C6</td>
<td>27-C6</td>
<td>28-C6</td>
<td>29-D7</td>
</tr>
<tr>
<td>200-224 lbs.</td>
<td>91-102 kg</td>
<td>22-B4</td>
<td>23-B4</td>
<td>24-B4</td>
<td>25-C6</td>
<td>26-C6</td>
<td>27-D7</td>
<td>28-D7</td>
<td>29-D7</td>
</tr>
<tr>
<td>225-249 lbs.</td>
<td>102-113 kg</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>25-D7</td>
<td>26-D7</td>
<td>27-D7</td>
<td>28-D7</td>
<td>29-E8</td>
</tr>
<tr>
<td>250-275 lbs.</td>
<td>113-125 kg</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>25-D7</td>
<td>26-D7</td>
<td>27-E8</td>
<td>28-E8</td>
<td>29-E8</td>
</tr>
</tbody>
</table>

* Contact your distributor for recommendations.

XX XX 13033
Centri MCV Foot Shell
Shell selection requires left or right and foot length
Custom colors available as special order with 3 weeks lead time. Contact your Fillauer sales representative for more information.

<table>
<thead>
<tr>
<th>Foot Size (cm)</th>
<th>22 cm</th>
<th>23 cm</th>
<th>24 cm</th>
<th>25 cm</th>
<th>26 cm</th>
<th>27 cm</th>
<th>28 cm</th>
<th>29 cm</th>
<th>30 cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left</td>
<td>45 22</td>
<td>45 23</td>
<td>45 24</td>
<td>45 25</td>
<td>45 26</td>
<td>45 27</td>
<td>45 28</td>
<td>45 29</td>
<td>45 30</td>
</tr>
<tr>
<td>Right</td>
<td>46 22</td>
<td>46 23</td>
<td>46 24</td>
<td>46 25</td>
<td>46 26</td>
<td>46 27</td>
<td>46 28</td>
<td>46 29</td>
<td>46 30</td>
</tr>
</tbody>
</table>
Lower Extremity

Ibex Foot System
FILLAUER LLC

The Ibex Foot System is a leap forward in multi-axial foot design. The innovative micro-slices in the Ibex pylon and the split heel plate provide controlled inversion/eversion for terrain conformance. The multi-axis design is energy optimized with a long carbon pylon and full length heel plate that allows the Ibex to reach foot flat sooner and store more energy. The unique components of the Ibex work together from heel strike to toe off to provide stability without sacrificing energy return. The Ibex foot’s balanced performance gives amputees the confidence they need to meet life’s challenges head on.

- Innovative Micro-slice pylon
- Multi-axis heel/toe for terrain conformance
- Energy optimized pylon/heel plate design
- Designed for patients up to 330 lbs.
- Only 16.2 oz. (459 g)/Build height 6.75 in. (17 cm)
- Ibex XD designed for patients up to 440 lbs.
- Ibex XD 21.2 oz. (602g)/Build height 7.63 in. (19 cm)
- Durable; meets the ISO-22675 test standard
- 3 year warranty/30 day patient trial
- 6 month foot shell warranty

<table>
<thead>
<tr>
<th>120-10-XX-XX</th>
<th>Ibex Foot System™</th>
</tr>
</thead>
<tbody>
<tr>
<td>22 cm 23 cm 24 cm 25 cm 26 cm 27 cm 28 cm 29 cm 30 cm</td>
<td></td>
</tr>
<tr>
<td>100-119 lbs.</td>
<td>45-54 kg</td>
</tr>
<tr>
<td>120-139 lbs.</td>
<td>54-63 kg</td>
</tr>
<tr>
<td>140-159 lbs.</td>
<td>64-72 kg</td>
</tr>
<tr>
<td>160-179 lbs.</td>
<td>73-81 kg</td>
</tr>
<tr>
<td>180-199 lbs.</td>
<td>82-90 kg</td>
</tr>
<tr>
<td>200-224 lbs.</td>
<td>91-102 kg</td>
</tr>
<tr>
<td>225-249 lbs.</td>
<td>102-113 kg</td>
</tr>
<tr>
<td>250-275 lbs.</td>
<td>113-125 kg</td>
</tr>
<tr>
<td>276-300 lbs.</td>
<td>125-136 kg</td>
</tr>
<tr>
<td>301-330 lbs.</td>
<td>137-150 kg</td>
</tr>
<tr>
<td>330-440 lbs.</td>
<td>150-200 kg</td>
</tr>
</tbody>
</table>

| 120-10-XX-XXXX | Ibex XD Foot System™ |
| Foot, elastomer heel wedges, Spectra Sock, and instruction manual |

Foot selection is determined by foot size and patient weight

| 22 cm 23 cm 24 cm 25 cm 26 cm 27 cm 28 cm 29 cm 30 cm |
| 100-119 lbs. | 45-54 kg |
| 120-139 lbs. | 54-63 kg |
| 140-159 lbs. | 64-72 kg |
| 160-179 lbs. | 73-81 kg |
| 180-199 lbs. | 82-90 kg |
| 200-224 lbs. | 91-102 kg |
| 225-249 lbs. | 102-113 kg |
| 250-275 lbs. | 113-125 kg |
| 276-300 lbs. | 125-136 kg |
| 301-330 lbs. | 137-150 kg |
| 330-440 lbs. | 150-200 kg |

* Contact your distributor for recommendations.

XX XX 13033
Centri MCV Foot Shell
Shell selection requires Left or Right and Foot Length
Custom colors available as special order with 3 weeks lead time. Contact your Fillauer sales representative for more information.

| 22 cm 23 cm 24 cm 25 cm 26 cm 27 cm 28 cm 29 cm 30 cm |
| Left | 45 22 45 23 45 24 45 25 45 26 45 27 45 28 |
| Right | 46 22 46 23 46 24 46 25 46 26 46 27 46 28 | **
Lower Extremity

Wave Sport Foot System
FILLAUER LLC

From extreme sports to light jogging, the Wave Sport has the performance active amputees desire. The Wave foot design uses an innovative wave spring between the pylon and heel plate to provide shock absorption and stability. The full heel plate allows it to be used in a foot shell and worn with standard athletic shoes. These features make the Wave Sport a versatile alternative to other high performance feet.

- Custom built for each patient
- Durable; meets the ISO-22675 test standard
- 2 year warranty/30 day patient trial

<table>
<thead>
<tr>
<th>Pylon Adapter</th>
<th>Product Number</th>
<th>Pylon Height</th>
<th>Size Range</th>
<th>Build Height</th>
<th>Adapter Options (Sold Separately)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 Hole Plate</td>
<td>127-10-XX-XXXL</td>
<td>Low Profile</td>
<td>25 – 30 cm</td>
<td>8.5 in. (22 cm)</td>
<td>60254 Ti. Pyramid</td>
</tr>
<tr>
<td>127-10-XX-XXXS</td>
<td>Standard Height</td>
<td>22 – 24 cm</td>
<td>9 in. (23 cm)</td>
<td>60293 Ti. Receiver</td>
<td></td>
</tr>
<tr>
<td>127-10-XX-XXXS</td>
<td>Standard Height</td>
<td>25 – 30 cm</td>
<td>10 in. (25 cm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>36 mm Threaded</td>
<td>129-10-XX-XXXL</td>
<td>Low Profile</td>
<td>25 – 30 cm</td>
<td>8.5 in. (22 cm)</td>
<td>129-40-4000 Ti. Pyramid with 36 mm Threads</td>
</tr>
<tr>
<td>129-10-XX-XXXS</td>
<td>Standard Height</td>
<td>22 – 24 cm</td>
<td>9 in. (23 cm)</td>
<td>129-40-4010 Ti. Receiver with 36 mm Threads</td>
<td></td>
</tr>
<tr>
<td>129-10-XX-XXXS</td>
<td>Standard Height</td>
<td>25 – 30 cm</td>
<td>10 in. (25 cm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Direct Mount Pyramid</td>
<td>129-12-XX-XXXL</td>
<td>Low Profile</td>
<td>25 – 30 cm</td>
<td>7.75 in. (20 cm)</td>
<td></td>
</tr>
<tr>
<td>129-12-XX-XXXS</td>
<td>Standard Height</td>
<td>22 – 24 cm</td>
<td>8.25 in. (21 cm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>129-12-XX-XXXS</td>
<td>Standard Height</td>
<td>25 – 30 cm</td>
<td>9.25 in. (23 cm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wave Sport V3</td>
<td>128-10-XX-XXXS</td>
<td>Standard Height</td>
<td>25 – 30 cm</td>
<td>4 in. (10 cm)</td>
<td>Socket and socket mount not included</td>
</tr>
</tbody>
</table>

Build height includes foot shell (27 cm foot with 10 mm height). Measurement is made from mid-dome to floor. Practitioner should choose the standard height foot system for maximum performance as build height allows. Consult Fillauer customer service for category selection.

<table>
<thead>
<tr>
<th>Activity Level</th>
<th>Weight</th>
<th>SH Foot Size</th>
<th>LP Foot Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moderate</td>
<td>High</td>
<td>Very High</td>
<td>Up to 275 lbs.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>22 – 30 cm</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>25 – 30 cm</td>
</tr>
</tbody>
</table>

FILLAUER LLC: 800.251.6398  •  HOSMER: 800.827.0070  •  CENTRI: +46 8 505 332 00  •  OTS CORP: 800.221.4769
CENTER FOR ORTHOTICS DESIGN: 800.346.4746
Lower Extremity

Dream Skin
CENTRI

- Micro coated vinyl resists marks and reduces clothing friction
- Cosmetic cover with a more natural appearance
- Superior durability
- Water resistant
- Available in 18 different skin colors (Use Centri color guide)
- Expanded for easy donning
- 6 month warranty

<table>
<thead>
<tr>
<th>SPLIT TOE</th>
<th>WITHOUT SPLIT TOE</th>
<th>SIDE</th>
<th>FOOT LENGTH</th>
<th>CALF SIZE MIN</th>
<th>ANKLE SIZE MIN</th>
<th>LENGTH FOR SPLIT TOE</th>
<th>LENGTH FOR NON SPLIT TOE</th>
</tr>
</thead>
<tbody>
<tr>
<td>421223xx4</td>
<td>421221xx4</td>
<td>Left</td>
<td>8.27 – 8.66 in.</td>
<td>12.01 in.</td>
<td>7.48 in.</td>
<td>19.69 in.</td>
<td>19.69 in.</td>
</tr>
<tr>
<td>421224xx4</td>
<td>421222xx4</td>
<td>Right</td>
<td>8.27 – 8.66 in.</td>
<td>12.01 in.</td>
<td>7.48 in.</td>
<td>19.69 in.</td>
<td>19.69 in.</td>
</tr>
<tr>
<td>423243xx4</td>
<td>423241xx4</td>
<td>Left</td>
<td>9.06 – 9.45 in.</td>
<td>12.60 in.</td>
<td>7.87 in.</td>
<td>21.65 in.</td>
<td>21.65 in.</td>
</tr>
<tr>
<td>423244xx4</td>
<td>423242xx4</td>
<td>Right</td>
<td>9.06 – 9.45 in.</td>
<td>12.60 in.</td>
<td>7.87 in.</td>
<td>21.65 in.</td>
<td>21.65 in.</td>
</tr>
<tr>
<td>425263xx4</td>
<td>425261xx4</td>
<td>Left</td>
<td>9.84 – 10.24 in.</td>
<td>13.39 in.</td>
<td>8.27 in.</td>
<td>23.62 in.</td>
<td>23.62 in.</td>
</tr>
<tr>
<td>427283xx4</td>
<td>427281xx4</td>
<td>Left</td>
<td>10.63 – 11.02 in.</td>
<td>14.57 in.</td>
<td>8.66 in.</td>
<td>25.59 in.</td>
<td>25.59 in.</td>
</tr>
<tr>
<td>427284xx4</td>
<td>427282xx4</td>
<td>Right</td>
<td>10.63 – 11.02 in.</td>
<td>14.57 in.</td>
<td>8.66 in.</td>
<td>25.59 in.</td>
<td>25.59 in.</td>
</tr>
</tbody>
</table>

Please Reference Swatch Kit for Color Options
611200002

Dream Skin brochure for patients available upon request
999984, 25 Pack
999985, 25 Pack with Stand

Color Swatch Kit for Dream Skin and Gloves
HOSMER/CENTRI

611200002 Glove Color Swatch Kit, For Cosmetic Gloves and Hard PVC Passive Hands
Lower Extremity

Partial Foot, Regal
HOSMER

The Regal Partial Foot is a high definition silicone cosmetic partial foot covering that offers a variety of customized options along with product longevity and durability.

- High definition appearance with intrinsic pigmentation
- Stain-resistant silicone
- Easy to clean with soap and water
- X Series finish includes high definition toe nails and optional imbedded hair
- Available in sizes 18, 19, 23-28 cm
- One year warranty

Model HDSF   High Definition Silicone Foot with fabric reinforcement in sole
Model HDSF–ER High Definition Silicone Cosmetic Foot with Energy Restoring Carbon Fiber Foot Plate with fabric reinforcement in sole

Contact Hosmer for ordering information at 1–800–827–0070.
Absolute Suspension Sleeve
CENTRI

- Preflexed suspension sleeve
- Maximum comfort
- Slides against clothing
- Available in extra soft
- Available in black or beige fabric
- Made of Thermoplastic Elastomer and covered with a reinforced Lycra® type material. The inside is also reinforced with Lycra®.

**Absolute Preflexed Suspension Sleeve 3 mm - Extra Soft**

<table>
<thead>
<tr>
<th>Size</th>
<th>Distal Circumference</th>
<th>Proximal Circumference*</th>
<th>Beige</th>
<th>Black</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small</td>
<td>21-25 cm (8.3-9.8 in.)</td>
<td>26-31 cm (10.2-12.2 in.)</td>
<td>803471314</td>
<td>803461314</td>
</tr>
<tr>
<td>Medium</td>
<td>26-32 cm (10.2-12.6 in.)</td>
<td>31-38 cm (12.2-15.0 in.)</td>
<td>803471318</td>
<td>803461318</td>
</tr>
<tr>
<td>Medium+</td>
<td>30-36 cm (11.8-14.2 in.)</td>
<td>38-44 cm (15.0-17.3 in.)</td>
<td>803471322</td>
<td>803461322</td>
</tr>
<tr>
<td>Large</td>
<td>32-40 cm (12.6-15.8 in.)</td>
<td>44-50 cm (17.3-19.7 in.)</td>
<td>803471326</td>
<td>803461326</td>
</tr>
<tr>
<td>Large+</td>
<td>34-42 cm (13.4-16.5 in.)</td>
<td>50-60 cm (19.7-23.6 in.)</td>
<td>803471332</td>
<td>803461332</td>
</tr>
<tr>
<td>X-Large</td>
<td>40-49 cm (15.7-19.3 in.)</td>
<td>60-70 cm (23.6-27.5 in.)</td>
<td>803471340</td>
<td>803461340</td>
</tr>
</tbody>
</table>

*NOTE: The proximal circumference is measured 15 cm above the mid-patella tendon.

**Absolute Straight Suspension Sleeve 3 mm - Extra Soft**

<table>
<thead>
<tr>
<th>Size</th>
<th>Distal Circumference</th>
<th>Proximal Circumference*</th>
<th>Beige</th>
<th>Black</th>
</tr>
</thead>
<tbody>
<tr>
<td>X-Small</td>
<td>10-17 cm (3.9-6.7 in)</td>
<td>16-24 cm (6.3-9.4 in.)</td>
<td>803371301</td>
<td>803361301</td>
</tr>
<tr>
<td>Small</td>
<td>15-22 cm (5.9-8.7 in)</td>
<td>23-34 cm (9.1-13.4 in.)</td>
<td>803371302</td>
<td>803361302</td>
</tr>
<tr>
<td>Medium</td>
<td>21-30 cm (8.3-11.8 in)</td>
<td>29-43 cm (11.4-16.9 in.)</td>
<td>803371303</td>
<td>803361303</td>
</tr>
<tr>
<td>Medium+</td>
<td>24-35 cm (9.4-13.8 in)</td>
<td>33-47 cm (13-18.5 in.)</td>
<td>803371304</td>
<td>803361304</td>
</tr>
<tr>
<td>Large</td>
<td>28-42 cm (11-16.5 in)</td>
<td>36-51 cm (14.2-20.1 in.)</td>
<td>803371305</td>
<td>803361305</td>
</tr>
<tr>
<td>Large+</td>
<td>31-46 cm (12.2-18.1 in)</td>
<td>39-55 cm (15.4-21.7 in.)</td>
<td>803371306</td>
<td>803361306</td>
</tr>
<tr>
<td>X-Large</td>
<td>34-50 cm (13.4-19.7 in)</td>
<td>42-60 cm (16.5-23.6 in.)</td>
<td>803371307</td>
<td>803361307</td>
</tr>
<tr>
<td>XX-Large</td>
<td>36-55 cm (14.2-21.7 in)</td>
<td>44-70 cm (17.3-27.6 in.)</td>
<td>803371308</td>
<td>803361308</td>
</tr>
</tbody>
</table>

*NOTE: The proximal circumference is measured 15 cm above the mid-patella tendon.
Orthotics

OAK™ (Osteo-Arthritis Knee) Orthosis
FILLAUER LLC

- Helps conserve energy and reduce knee pain
- Anatomic fit for increased comfort and support
- Geometrically aligned to open medial compartment
- Patented 30° valgum and 6° varum adjustment
- Kydex®, ABS, or Comfil® Thermo Formable Composite cuffs

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>024200</td>
<td>OAK Orthosis, Comfil® TFC, Small, Right</td>
</tr>
<tr>
<td>024201</td>
<td>OAK Orthosis, Comfil® TFC, Small, Left</td>
</tr>
<tr>
<td>024202</td>
<td>OAK Orthosis, Comfil® TFC, Medium, Right</td>
</tr>
<tr>
<td>024203</td>
<td>OAK Orthosis, Comfil® TFC, Medium, Left</td>
</tr>
<tr>
<td>024204</td>
<td>OAK Orthosis, Comfil® TFC, Large, Right</td>
</tr>
<tr>
<td>024205</td>
<td>OAK Orthosis, Comfil® TFC, Large, Left</td>
</tr>
<tr>
<td>024206</td>
<td>OAK Orthosis, Comfil® TFC, X-Large, Right</td>
</tr>
<tr>
<td>024207</td>
<td>OAK Orthosis, Comfil® TFC, X-Large, Left</td>
</tr>
<tr>
<td>024198</td>
<td>OAK Orthosis, Comfil® TFC, Custom Cuff Selection</td>
</tr>
<tr>
<td>024208</td>
<td>OAK Orthosis, Kydex®, Small, Right</td>
</tr>
<tr>
<td>024209</td>
<td>OAK Orthosis, Kydex®, Small, Left</td>
</tr>
<tr>
<td>024210</td>
<td>OAK Orthosis, Kydex®, Medium, Right</td>
</tr>
<tr>
<td>024211</td>
<td>OAK Orthosis, Kydex®, Medium, Left</td>
</tr>
<tr>
<td>024212</td>
<td>OAK Orthosis, Kydex®, Large, Right</td>
</tr>
<tr>
<td>024213</td>
<td>OAK Orthosis, Kydex®, Large, Left</td>
</tr>
<tr>
<td>024214</td>
<td>OAK Orthosis, Kydex®, X-Large, Right</td>
</tr>
<tr>
<td>024215</td>
<td>OAK Orthosis, Kydex®, X-Large, Left</td>
</tr>
<tr>
<td>024199</td>
<td>OAK Orthosis, Kydex®, Custom Cuff Selection</td>
</tr>
<tr>
<td>024200BLK</td>
<td>Silicone Strap Pad, Black</td>
</tr>
<tr>
<td>024216</td>
<td>OAK Orthosis, ABS, Small, Right</td>
</tr>
<tr>
<td>024217</td>
<td>OAK Orthosis, ABS, Small, Left</td>
</tr>
<tr>
<td>024218</td>
<td>OAK Orthosis, ABS, Medium, Right</td>
</tr>
<tr>
<td>024219</td>
<td>OAK Orthosis, ABS, Medium, Left</td>
</tr>
<tr>
<td>024220</td>
<td>OAK Orthosis, ABS, Large, Right</td>
</tr>
<tr>
<td>024221</td>
<td>OAK Orthosis, ABS, Large, Left</td>
</tr>
<tr>
<td>024222</td>
<td>OAK Orthosis, ABS, X-Large, Right</td>
</tr>
<tr>
<td>024223</td>
<td>OAK Orthosis, ABS, X-Large, Left</td>
</tr>
<tr>
<td>024196</td>
<td>OAK Orthosis, ABS, Custom Cuff Selection</td>
</tr>
<tr>
<td>024224</td>
<td>OAK Short Orthosis, ABS, Small, Right</td>
</tr>
<tr>
<td>024225</td>
<td>OAK Short Orthosis, ABS, Small, Left</td>
</tr>
<tr>
<td>024226</td>
<td>OAK Short Orthosis, ABS, Medium, Right</td>
</tr>
<tr>
<td>024227</td>
<td>OAK Short Orthosis, ABS, Medium, Left</td>
</tr>
<tr>
<td>024228</td>
<td>OAK Short Orthosis, ABS, Large, Right</td>
</tr>
<tr>
<td>024229</td>
<td>OAK Short Orthosis, ABS, Large, Left</td>
</tr>
<tr>
<td>024197</td>
<td>OAK Short Orthosis, ABS, Custom Cuff Selection</td>
</tr>
<tr>
<td>503170</td>
<td>OAK Orthosis, Comfil® TFC, Custom with Joint Included</td>
</tr>
<tr>
<td>503180</td>
<td>OAK Orthosis, Kydex®, Custom with Joint Included</td>
</tr>
<tr>
<td>503200</td>
<td>OAK Orthosis, ABS, Custom with Joint</td>
</tr>
<tr>
<td>503190</td>
<td>OAK Short Orthosis, ABS, Custom with Joint</td>
</tr>
<tr>
<td>024400</td>
<td>OAK Brace Padding Kit, Small, Right</td>
</tr>
<tr>
<td>024402</td>
<td>OAK Brace Padding Kit, Small, Left</td>
</tr>
<tr>
<td>024404</td>
<td>OAK Brace Padding Kit, Medium, Right</td>
</tr>
<tr>
<td>024406</td>
<td>OAK Brace Padding Kit, Medium, Left</td>
</tr>
<tr>
<td>024408</td>
<td>OAK Brace Padding Kit, Large, Right</td>
</tr>
<tr>
<td>024410</td>
<td>OAK Brace Padding Kit, Large, Left</td>
</tr>
<tr>
<td>024412</td>
<td>OAK Brace Padding Kit, X-Large, Right</td>
</tr>
<tr>
<td>024414</td>
<td>OAK Brace Padding Kit, X-Large, Left</td>
</tr>
<tr>
<td>024416</td>
<td>OAK Short Brace Padding Kit, Small, Right</td>
</tr>
<tr>
<td>024418</td>
<td>OAK Short Brace Padding Kit, Small, Left</td>
</tr>
<tr>
<td>024420</td>
<td>OAK Short Brace Padding Kit, Medium, Right</td>
</tr>
<tr>
<td>024422</td>
<td>OAK Short Brace Padding Kit, Medium, Left</td>
</tr>
<tr>
<td>024424</td>
<td>OAK Short Brace Padding Kit, Large, Right</td>
</tr>
<tr>
<td>024426</td>
<td>OAK Short Brace Padding Kit, Large, Left</td>
</tr>
<tr>
<td>024416</td>
<td>OAK Short Brace Padding Kit, Small, Right</td>
</tr>
<tr>
<td>024418</td>
<td>OAK Short Brace Padding Kit, Small, Left</td>
</tr>
<tr>
<td>024420</td>
<td>OAK Short Brace Padding Kit, Medium, Right</td>
</tr>
<tr>
<td>024422</td>
<td>OAK Short Brace Padding Kit, Medium, Left</td>
</tr>
<tr>
<td>024424</td>
<td>OAK Short Brace Padding Kit, Large, Right</td>
</tr>
<tr>
<td>024426</td>
<td>OAK Short Brace Padding Kit, Large, Left</td>
</tr>
</tbody>
</table>

Accessories
- Silicone Strap Pad, Black
- Brace Padding Kit
- Brace Strapping Kit

Custom Orthosis
- Helps conserve energy and reduce knee pain
- Anatomic fit for increased comfort and support
- Geometrically aligned to open medial compartment
- Patented 30° valgum and 6° varum adjustment

Strapping Kit includes (4) straps, (4) chafes, and (8) rivets

Padding Kit includes upper pad, lower pad, and (16) adhesive hook dots

- Helps conserve energy and reduce knee pain
- Anatomic fit for increased comfort and support
- Geometrically aligned to open medial compartment
- Patented 30° valgum and 6° varum adjustment

- Kydex®, ABS, or Comfil® Thermo Formable Composite cuffs
**Orthotics**

**OAK™ Joint**

- OA Knee Joint
- 15° Extension Stop
- 90° Flexion Stop
- Durable Stainless Aluminum Design
- Removable stop pins allow free motion

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>023900</td>
<td>OAK Joint Kit, Right</td>
</tr>
<tr>
<td>023900</td>
<td>OAK Joint, Right</td>
</tr>
<tr>
<td>023979</td>
<td>Flex/Ext Stop Pins, (2)</td>
</tr>
<tr>
<td>885345</td>
<td>Hex Key 1/8 in.</td>
</tr>
<tr>
<td>023980</td>
<td>Anchor Kit</td>
</tr>
<tr>
<td>023985</td>
<td>Alignment Plate, (2)</td>
</tr>
<tr>
<td>023987</td>
<td>Anchor Nut, (4)</td>
</tr>
<tr>
<td>023984</td>
<td>Anchor Plate, (2)</td>
</tr>
<tr>
<td>885901</td>
<td>Mounting Screw 5/8 in. (4)</td>
</tr>
<tr>
<td>023982</td>
<td>Alignment Washer, (4)</td>
</tr>
<tr>
<td>023981</td>
<td>Spherical Washer, (4)</td>
</tr>
<tr>
<td>885903</td>
<td>Mounting Screw 3/4 in. (2)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>023990</td>
<td>OAK Joint Kit, Left</td>
</tr>
<tr>
<td>023901</td>
<td>OAK Joint, Left</td>
</tr>
<tr>
<td>023979</td>
<td>Flex/Ext Stop Pins, (2)</td>
</tr>
<tr>
<td>885345</td>
<td>Hex Key 1/8 in.</td>
</tr>
<tr>
<td>023980</td>
<td>Anchor Kit</td>
</tr>
<tr>
<td>023985</td>
<td>Alignment Plate, (2)</td>
</tr>
<tr>
<td>023987</td>
<td>Anchor Nut, (4)</td>
</tr>
<tr>
<td>023984</td>
<td>Anchor Plate, (2)</td>
</tr>
<tr>
<td>885901</td>
<td>Mounting Screw 5/8 in. (4)</td>
</tr>
<tr>
<td>023982</td>
<td>Alignment Washer, (4)</td>
</tr>
<tr>
<td>023981</td>
<td>Spherical Washer, (4)</td>
</tr>
<tr>
<td>885903</td>
<td>Mounting Screw 3/4 in. (2)</td>
</tr>
</tbody>
</table>
Orthotics

Swing Phase Lock 2 (SPL2) Kits
FILLAUER LLC

- Enhanced position dependent pendulum design
- Multiple locking positions for tentative gait
- Added free motion feature
- Easy fabrication with minimal follow-up maintenance
- Works with any orthotic ankle design
- Only design available for use as a rehab knee orthosis
- Bilateral or unilateral uprights for easy donning

IQ Swing Phase Lock Joints

IQ200L IQ Swing Phase Lock 2 Kit, Left
Kit Includes:
IQ250L IQ SPL2 Joint, Left
IQ120L IQ SPC Joint, Left
IQ140 IQ SPL Satellite (Remote Control)

IQ200R IQ Swing Phase Lock 2 Kit, Right
Kit Includes:
IQ250R IQ SPL2 Joint, Right
IQ120R IQ SPC Joint, Right
IQ140 IQ SPL Satellite (Remote Control)

IQ250L IQ SPL2 Joint, Left
IQ250R IQ SPL2 Joint, Right

Includes:
B IQ110/03 IQ Joint Cover Plate Set SPL2
B1 IQ110/03/01 IQ Cover Plate Screws
B2 IQ110/03/02 IQ Medial Cover Plate SPL2
B3 IQ110/03/03 IQ Lateral Cover Plate SPL2
C IQ110/04 IQ Axis Set SPL2
C1 IQ110/04/01 IQ Female Ax SPL2
C2 IQ110/04/02 IQ Male Ax SPL2
D IQ110/05 IQ Cone Point Set Screw SPL2
E IQ210/07 IQ Bumper SPL2
G IQ110/08 IQ Collar Bearing Set SPL2
H IQ130L or R IQ Function Unit SPL2
I IQ130/01 IQ Function Unit Spring Pin SPL2

Fabrication Kit
IQ150 Alignment Kit

Upright Kits
023516 Swing Lock Upright Kit, AL 3/16 x 3/4
023616 Swing Lock Upright Kit, SS 3/16 x 3/4

NOTE: KAFO illustration is one of several designs that may be used

Fabrication Kit
IQ150 Alignment Kit

Upright Kits
023516 Swing Lock Upright Kit, AL 3/16 x 3/4
023616 Swing Lock Upright Kit, SS 3/16 x 3/4

NOTE: KAFO illustration is one of several designs that may be used
SPL2 Clinical Trial Orthosis
FILLAUER LLC

- 4 modes of Operation
- Easily Adjustable Knee Center Height parameters
- Available in left and right
- Ability for the Clinician and Patient Candidate to ‘Try Before You Purchase’ to achieve Best possible Outcome for your patient

023902  SPL2 Clinical Trial Orthosis, Left
023903  SPL2 Clinical Trial Orthosis, Right

Knee Extension Assist
FILLAUER LLC

The Fillauer Orthotic Knee Extension Assist is a user adjustable extension assist that can be attached to virtually any orthotic knee joint. The Extension Assist incorporates a mechanism that allows for let-off after 35° of knee flexion allowing for ease of sitting. With a user adjustable elastomeric tension, users can select the amount of assist they need to suit their own activities.

- Fits a variety of knee joints using screw-in side bars
- Provides assurance that knee joint reaches full extension
- Aids patients with weak knee extensor musculature to achieve improved function
- Helps insure optimum function of orthotic knee joints

024900  Knee Extension Assist
Orthotics

ParaPod
FILLAUER LLC

- Normal age range is 2-6 years
- Easy to use standing and sitting mechanism
- Durability for everyday use

021018  ParaPod
021129  Knee Extension Assist

Fillauer II Standing Frame
FILLAUER LLC

The Fillauer II Standing Frame is an adjustable metal exoskeleton attached to a stable base support that allows the child crutch-less, hands free standing. While supported in the Fillauer II Standing Frame, the child gains all the physiologic benefits of standing along with the ability to use their hands to explore their environment.

- Easy to assemble kit
- Custom fit to child
- Accommodates for growth
- Allows for hands free activities
- Useful as training tool for progression to other assistive devices
- Recommended for ages 1-3 years

021036  Fillauer II Standing Frame
**StepLock®**

*OTS CORP*

The StepLock® is a ratcheting, multi-position knee joint designed with the flexion contracture patient in mind.

- Ten locking positions throughout knee flexion
- Helps to increase the knee range of motion
- Provides stability for standing before reaching full extension
- Designed for knee flexion contracture management
- Unlocks to enable sitting and reclining
- Effectively blocks flexion while allowing free extension
- Unparalleled strength plus a nickel plated finish for extra durability

### StepLock® Joint Pairs with Bars

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>LEFT MEDIAL OFFSET</td>
<td>SL 512 KL</td>
<td>SL 516 KL</td>
<td>SL 616 KL</td>
<td>SL 519 KL</td>
<td>SL 619 KL</td>
</tr>
<tr>
<td>DOUBLE CONTOUR</td>
<td>SL 512 KB</td>
<td>SL 516 KB</td>
<td>SL 616 KB</td>
<td>SL 519 KB</td>
<td>SL 619 KB</td>
</tr>
<tr>
<td>HIP JOINTS</td>
<td>SL 512 H</td>
<td>SL 516 H</td>
<td>SL 616 H</td>
<td>SL 519 H</td>
<td>SL 619 H</td>
</tr>
</tbody>
</table>

### StepLock® Joint Pairs without Bars

<table>
<thead>
<tr>
<th>JOINT PAIRS</th>
<th>1/2 IN. BAR SLOT</th>
<th>5/8 IN. BAR SLOT</th>
<th>3/4 IN. BAR SLOT</th>
</tr>
</thead>
<tbody>
<tr>
<td>STRAIGHT</td>
<td>SL 12 JS</td>
<td>SL 58 JS</td>
<td>SL 34 JS</td>
</tr>
<tr>
<td>LEFT MEDIAL OFFSET</td>
<td>SL 12 JL</td>
<td>SL 58 JL</td>
<td>SL 34 JL</td>
</tr>
<tr>
<td>RIGHT MEDIAL OFFSET</td>
<td>SL 12 JR</td>
<td>SL 58 JR</td>
<td>SL 34 JR</td>
</tr>
<tr>
<td>DOUBLE CONTOUR</td>
<td>SL 12 JB</td>
<td>SL 58 JB</td>
<td>SL 34 JB</td>
</tr>
</tbody>
</table>

### StepLock® Single Joint with Bars

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>LEFT MEDIAL OFFSET</td>
<td>SL 512 KOL</td>
<td>SL 516 KOL</td>
<td>SL 616 KOL</td>
<td>SL 519 KOL</td>
<td>SL 619 KOL</td>
</tr>
<tr>
<td>RIGHT MEDIAL OFFSET</td>
<td>SL 512 KOR</td>
<td>SL 516 KOR</td>
<td>SL 616 KOR</td>
<td>SL 519 KOR</td>
<td>SL 619 KOR</td>
</tr>
<tr>
<td>STRAIGHT LEFT</td>
<td>SL 512 KSL</td>
<td>SL 516 KSL</td>
<td>SL 616 KSL</td>
<td>SL 519 KSL</td>
<td>SL 619 KSL</td>
</tr>
<tr>
<td>STRAIGHT RIGHT</td>
<td>SL 512 KSR</td>
<td>SL 516 KSR</td>
<td>SL 616 KSR</td>
<td>SL 519 KSR</td>
<td>SL 619 KSR</td>
</tr>
</tbody>
</table>

### StepLock® Single Joint without Bars

<table>
<thead>
<tr>
<th>JOINT</th>
<th>1/2 IN. BAR SLOT</th>
<th>5/8 IN. BAR SLOT</th>
<th>3/4 IN. BAR SLOT</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEFT MEDIAL OFFSET</td>
<td>SL 12 JOL</td>
<td>SL 58 JOL</td>
<td>SL 34 JOL</td>
</tr>
<tr>
<td>RIGHT MEDIAL OFFSET</td>
<td>SL 12 JOR</td>
<td>SL 58 JOR</td>
<td>SL 34 JOR</td>
</tr>
<tr>
<td>STRAIGHT LEFT</td>
<td>SL 12 JSL</td>
<td>SL 58 JSL</td>
<td>SL 34 JSL</td>
</tr>
<tr>
<td>STRAIGHT RIGHT</td>
<td>SL 12 JSR</td>
<td>SL 58 JSR</td>
<td>SL 34 JSR</td>
</tr>
</tbody>
</table>
Orthotics

InterLock™
OTS CORP

The InterLock is a more positive lock than the traditional drop lock. And with so many release options, you can reduce your inventory and increase your profitability. Next time your patient requires a drop lock, or a bail lock, or even a lever release lock, try the InterLock from OTS.

### InterLock™ Joint Pairs with Bars

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>STRAIGHT</td>
<td>IL 512 KS</td>
<td>IL 516 KS</td>
<td>IL 616 KS</td>
<td>IL 519 KS</td>
<td>IL 619 KS</td>
</tr>
<tr>
<td>LEFT MEDIAL OFFSET</td>
<td>IL 512 KL</td>
<td>IL 516 KL</td>
<td>IL 616 KL</td>
<td>IL 519 KL</td>
<td>IL 619 KL</td>
</tr>
<tr>
<td>DOUBLE CONTOUR</td>
<td>IL 512 KB</td>
<td>IL 516 KB</td>
<td>IL 616 KB</td>
<td>IL 519 KB</td>
<td>IL 619 KB</td>
</tr>
<tr>
<td>HIP JOINTS</td>
<td>IL 512 H</td>
<td>IL 516 H</td>
<td>IL 616 H</td>
<td>IL 519 H</td>
<td>IL 619 H</td>
</tr>
</tbody>
</table>

### InterLock™ Joint Pairs without Bars

<table>
<thead>
<tr>
<th>JOINT PAIRS</th>
<th>1/2 IN. BAR SLOT</th>
<th>5/8 IN. BAR SLOT</th>
<th>3/4 IN. BAR SLOT</th>
</tr>
</thead>
<tbody>
<tr>
<td>STRAIGHT</td>
<td>IL 12 JS</td>
<td>IL 58 JS</td>
<td>IL 34 JS</td>
</tr>
<tr>
<td>LEFT MEDIAL OFFSET</td>
<td>IL 12 JL</td>
<td>IL 58 JL</td>
<td>IL 34 JL</td>
</tr>
<tr>
<td>RIGHT MEDIAL OFFSET</td>
<td>IL 12 JR</td>
<td>IL 58 JR</td>
<td>IL 34 JR</td>
</tr>
<tr>
<td>DOUBLE CONTOUR</td>
<td>IL 12 JB</td>
<td>IL 58 JB</td>
<td>IL 34 JB</td>
</tr>
</tbody>
</table>

### InterLock™ Single Joint with Bars

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>LEFT MEDIAL OFFSET</td>
<td>IL 512 KOL</td>
<td>IL 516 KOL</td>
<td>IL 616 KOL</td>
<td>IL 519 KOL</td>
<td>IL 619 KOL</td>
</tr>
<tr>
<td>RIGHT MEDIAL OFFSET</td>
<td>IL 512 KOR</td>
<td>IL 516 KOR</td>
<td>IL 616 KOR</td>
<td>IL 519 KOR</td>
<td>IL 619 KOR</td>
</tr>
<tr>
<td>STRAIGHT LEFT</td>
<td>IL 512 KSL</td>
<td>IL 516 KSL</td>
<td>IL 616 KSL</td>
<td>IL 519 KSL</td>
<td>IL 619 KSL</td>
</tr>
<tr>
<td>STRAIGHT RIGHT</td>
<td>IL 512 KSR</td>
<td>IL 516 KSR</td>
<td>IL 616 KSR</td>
<td>IL 519 KSR</td>
<td>IL 619 KSR</td>
</tr>
</tbody>
</table>

### InterLock™ Single Joint without Bars

<table>
<thead>
<tr>
<th>JOINT</th>
<th>1/2 IN. BAR SLOT</th>
<th>5/8 IN. BAR SLOT</th>
<th>3/4 IN. BAR SLOT</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEFT MEDIAL OFFSET</td>
<td>IL 12 JOL</td>
<td>IL 58 JOL</td>
<td>IL 34 JOL</td>
</tr>
<tr>
<td>RIGHT MEDIAL OFFSET</td>
<td>IL 12 JOR</td>
<td>IL 58 JOR</td>
<td>IL 34 JOR</td>
</tr>
<tr>
<td>STRAIGHT LEFT</td>
<td>IL 12 JSL</td>
<td>IL 58 JSL</td>
<td>IL 34 JSL</td>
</tr>
<tr>
<td>STRAIGHT RIGHT</td>
<td>IL 12 JSR</td>
<td>IL 58 JSR</td>
<td>IL 34 JSR</td>
</tr>
</tbody>
</table>
2400 Series
OTS CORP

- New low profile lines give the 2400 series less weight and a sleeker appearance.
- Sold without uprights attached allowing you to make your own bars with the OTS drill fixture.
- Available in single position full extension UniLock, ratcheting StepLock®, or adjustable stop free-motion functions.
- Available in all three popular sizes.
- Notched neck on distal for easy to bend custom medial/lateral contours, and fewer parts to stock.
- Designed for use on traditional metal, leather, or thermoplastic orthoses.
- Built-in lock retaining feature in both minimal or posterior offset.
- Unparalleled strength to weight ratio with OTS alloy.
- Compatible with OTS release mechanisms including lever and bail* release kits.

*Not Available for StepLock®

<table>
<thead>
<tr>
<th>2400 SERIES JOINT PAIRS</th>
<th>SIZE 5</th>
<th>SIZE 6</th>
<th>SIZE 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNILOCK (UL)</td>
<td>2400 ULM05K</td>
<td>2400 ULM06K</td>
<td>2400 ULM07K</td>
</tr>
<tr>
<td>MINIMAL OFFSET (MO)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UNILOCK (UL)</td>
<td>2400 ULP05K</td>
<td>2400 ULP06K</td>
<td>2400 ULP07K</td>
</tr>
<tr>
<td>POSTERIOR OFFSET (PO)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>STEPLOCK (SL)</td>
<td>2400 SLM05K</td>
<td>2400 SLM06K</td>
<td>2400 SLM07K</td>
</tr>
<tr>
<td>MINIMAL OFFSET (MO)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>STEPLOCK (SL)</td>
<td>2400 SLP05K</td>
<td>2400 SLP06K</td>
<td>2040 SLP07K</td>
</tr>
<tr>
<td>POSTERIOR OFFSET (PO)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FREE MOTION KNEE (MO)</td>
<td>2400 FMMO5K</td>
<td>2400 FMMO6K</td>
<td>2400 FMMO7K</td>
</tr>
<tr>
<td>MINIMAL OFFSET (MO)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FREE MOTION KNEE (MO)</td>
<td>2400 FMP05K</td>
<td>2400 FMP06K</td>
<td>2400 FMP07K</td>
</tr>
<tr>
<td>POSTERIOR OFFSET (PO)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>REVERSE STEPLOCK</td>
<td>2400 R-SLM05</td>
<td>2400 R-SLM06</td>
<td>NA</td>
</tr>
</tbody>
</table>

UniLock Minimal Offset
StepLock Posterior Offset
Free Motion Knee
Reverse StepLock
Orthotics

2400 Bar Kits
OTS CORP

2400 Series joints use a 5mm (3/16 in.) thick bar that is available in a four piece kit.

<table>
<thead>
<tr>
<th>2400 BAR KITS</th>
<th>SIZE 5</th>
<th>SIZE 6</th>
<th>SIZE 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>5MM 4PC BAR KIT</td>
<td>2400 Bar Kit 5</td>
<td>2400 Bar Kit 6</td>
<td>2400 Bar Kit 7</td>
</tr>
</tbody>
</table>

TFC Orthotic Uprights
FILLAUER LLC

- Stronger and lighter than conventional metal uprights
- Thermoformable contouring using heat gun or oven
- Accommodates smaller radii bends
- Increased stiffness and flexibility of Carbon Composite
- Will not corrode unlike conventional metal uprights
- Uses innovative post pre-preg Carbon material
- Optimized attachment plates for conventional metal joints

700600 TFC Orthotic Upright
700610 19 in. Silicone Forming Sleeve
700620 Flat Plate for Double Action Ankle Joint
700630 Contouring Foam
## 2755 Series

**OTS CORP**

- 2755 Kits are engineered for all types of composite lamination techniques including wet laminations, infused resin transfers, and Pre-Preg carbon fiber sheets.
- Kits come complete with everything you will need from cast preparation to finished product.
- New low profile lines combined with OTS alloy technology give the 2755 series joints extremely high strength characteristics while still retaining necessary low weight.
- Available in ratcheting StepLock®, single position full extension UniLock, and adjustable extension stop free-motion functions.
- Available in posterior or minimal offset joint configurations.
- Easy to bend stainless distal for custom medial/lateral contours.
- Teflon® tape included in kit for removing bars for easy finishing.
- Built-in lock retaining feature.
- Compatible with OTS release mechanisms.
- Bail not available in StepLock

<table>
<thead>
<tr>
<th>2755 SERIES KITS</th>
<th>SIZE 5</th>
<th>SIZE 6</th>
<th>SIZE 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNILOCK (UL)</td>
<td>2755</td>
<td>2755</td>
<td>2755</td>
</tr>
<tr>
<td>MINIMAL OFFSET (MO)</td>
<td>ULM05K</td>
<td>ULM06K</td>
<td>ULM07K</td>
</tr>
<tr>
<td>POSTERIOR OFFSET (PO)</td>
<td>2755</td>
<td>2755</td>
<td>2755</td>
</tr>
<tr>
<td>STEPLOCK (SL)</td>
<td>2755</td>
<td>2755</td>
<td>2755</td>
</tr>
<tr>
<td>MINIMAL OFFSET (MO)</td>
<td>SLM05K</td>
<td>SLM06K</td>
<td>SLM07K</td>
</tr>
<tr>
<td>POSTERIOR OFFSET (PO)</td>
<td>2755</td>
<td>2755</td>
<td>2040</td>
</tr>
<tr>
<td>FREE MOTION KNEE</td>
<td>2755</td>
<td>2755</td>
<td>2755</td>
</tr>
<tr>
<td>MINIMAL OFFSET (MO)</td>
<td>FMM05K</td>
<td>FMM06K</td>
<td>FMM07K</td>
</tr>
<tr>
<td>POSTERIOR OFFSET (PO)</td>
<td>2755</td>
<td>2755</td>
<td>2755</td>
</tr>
<tr>
<td>REVERSE STEPLOCK</td>
<td>2755</td>
<td>2755</td>
<td>NA</td>
</tr>
<tr>
<td></td>
<td>R-SLM05</td>
<td>R-SLM06</td>
<td>NA</td>
</tr>
</tbody>
</table>

## External Alignment Fixture

**OTS CORP**

OTS now has an external alignment fixture that fits all of our joints, including our new 2400 and 2755 series, for accurate consistent set-up every time.

<table>
<thead>
<tr>
<th>2400EXTFIX</th>
<th>External Alignment Fixture</th>
</tr>
</thead>
</table>
Orthotics

Close Contour Pediatric Knee
OTS CORP

- Miniature pediatric StepLock® knee joint
- 120° range of motion with 9 intermediate locking positions
- Rugged OTS alloy nickel plated construction
- Can be contoured within 1/2 inch of knee center
- Innovative lock retainer allows free motion

CC4.5SL Close Contour Joint Pairs – StepLock®

Close Contour Upper Extremity Kit
OTS CORP

- Elbow
  - Forward Extension ratcheting.
  - Reverse flexion ratcheting for positioning.
- Wrist
  - Ratcheting from 90° planar flexion to 30° dorsiflexion.
- Supplied with Free Motion bar joint for opposite side.
- Designed for use on traditional leather, metal or thermoplastic orthoses.
- StepLock® features a built-in lock retainer.
- Unparalleled strength to weight ratio with OTS alloy.
- Nickel plated finish for durability.

<table>
<thead>
<tr>
<th>CLOSE CONTOUR UPPER EXTREMITY KITS</th>
<th>RIGHT LATERAL</th>
<th>LEFT LATERAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>WRIST</td>
<td>CC4 WSL-R</td>
<td>CC4 WSL-L</td>
</tr>
<tr>
<td>EXTENSION ELBOW</td>
<td>CC4 ESL-R</td>
<td>CC4 ESL-L</td>
</tr>
<tr>
<td>REVERSE (FLEXION) ELBOW</td>
<td>CC4 RSL-R</td>
<td>CC4 RSL-L</td>
</tr>
</tbody>
</table>
Integrated Ankle, Thermo-formable
OTS CORP

Adjustable Range of Motion
Why use a limited motion ankle joint when you can have unlimited adjustability? The Integrated Ankle ARM has two adjustment screws, one to limit plantar-flexion and another to limit dorsi-flexion. Because it uses a double action stirrup you don't need to keep a third type of stirrup in inventory. It's like a double action without the springs. Set it to range of motion, lock it up in position or change between the two. Don't settle for limited motion when you can have unlimited motion!

Dorsi-Flexion Assist
Does your patient need a spring-loaded dorsi-flexion assist? The Integrated Ankle DFA may be the right choice. It's a low profile, lightweight alternative to a modular system but retains all the power of a true springloaded ankle. Because it's thermo-formable, all the extra bulk and weight of traditional uprights are eliminated, leaving just the part you need. The ankle joint! Install the Integrated Ankle DFA on your next orthosis. You'll be glad you did.

Double Action
A truly versatile ankle joint, the Double Action Integrated Ankle is our most popular model. It has the ability to spring load the posterior channel providing dynamic assist for dorsi-flexion, just like the DFA, but it also has a stop built into the anterior allowing for a dorsi stop. Have you ever needed to spring load for plantar assist? Neither have we; that's why we eliminated the anterior channel and made our DA even lighter and lower in profile. And like the other thermo-formables it also features the same lightweight alloy construction and includes all mounting hardware, stirrups and alignment fixture.

Thermoformable Alloy

<table>
<thead>
<tr>
<th>JOINT PAIRS</th>
<th>SIZE 6 CHILD (SMALL)</th>
<th>SIZE 6 YOUTH (MEDIUM)</th>
<th>SIZE 7 ADULT (LARGE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOUBLE ACTION</td>
<td>IA CH-DA-AL</td>
<td>IA YTH-DA-AL</td>
<td>IA AD-DA-AL</td>
</tr>
<tr>
<td>DORSI-ASSIST</td>
<td>IA CH-DF-AL</td>
<td>IA YTH-DF-AL</td>
<td>IA AD-DF-AL</td>
</tr>
<tr>
<td>ADJUSTABLE RANGE OF MOTION</td>
<td>IA SM-ARM-AL</td>
<td>Not Available</td>
<td>IA LG-ARM-AL</td>
</tr>
</tbody>
</table>
Orthotics

Integrated Ankle, Modular
OTS CORP

Adjustable Range of Motion
Are you tired of grinding stirrups on limited motion ankle joints, only to find that it’s not even close when you actually have to fit the patient? Eliminate that problem with the Integrated Ankle Adjustable Range of Motion ankle joints. Because it has anterior and posterior adjustment screws, you can simply and quickly adjust the range of motion right on the patient at time of fitting. It’s easy to lock up motion and then increase ROM as the patient progresses. And, because it uses a double action stirrup head, you can cut the number of stirrups you need in half, along with your inventory costs. Why settle for a nonadjustable limited motion joint when you can have strength and adjustment?

Double Action
The Double Action offers spring-loaded dorsiflexion stop combined with an infinitely adjustable dorsiflexion stop. All modular style Integrated Ankles will accept both the solid stirrup for attachment to a shoe or the split tail stirrups for attachment to an NYUCB shoe insert. The bright nickel plated finish enhances not just the looks but also its functionality due to its protective ability and natural lubricity.

Available in 1/2 in. (12 mm), 5/8 in. (16 mm) and 3/4 in. (19 mm) widths to accommodate all sizes of uprights.

Modular, Steel

<table>
<thead>
<tr>
<th>JOINT PAIRS</th>
<th>SIZE 5 12 MM SLOT (1/2 IN. SLOT)</th>
<th>SIZE 6 16 MM SLOT (5/8 IN. SLOT)</th>
<th>SIZE 7 19 MM SLOT (3/4 IN. SLOT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOUBLE ACTION SQUARE SLOT</td>
<td>IA12</td>
<td>IA16</td>
<td>IA19</td>
</tr>
<tr>
<td>ADJUSTABLE RANGE OF MOTION SQUARE BAR</td>
<td>IA12ARM</td>
<td>IA16ARM</td>
<td>IA19ARM</td>
</tr>
</tbody>
</table>

Modular, Alloy

<table>
<thead>
<tr>
<th>JOINT PAIRS</th>
<th>SIZE 5 12 MM SLOT (1/2 IN. SLOT)</th>
<th>SIZE 6 16 MM SLOT (5/8 IN. SLOT)</th>
<th>SIZE 7 19 MM SLOT (3/4 IN. SLOT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOUBLE ACTION SQUARE BAR</td>
<td>IA12 AL</td>
<td>IA16 AL</td>
<td>IA19 AL</td>
</tr>
<tr>
<td>ADJUSTABLE RANGE OF MOTION SQUARE BAR</td>
<td>IA12ARM AL</td>
<td>IA16ARM AL</td>
<td>IA19ARM AL</td>
</tr>
</tbody>
</table>
**Orthotics**

**Split Tail Stirrups**

OTS CORP

OTS now offers the popular stirrup design known as “Split-tail”. The unique “Y” shape of the Split-tail is perfectly suited for use in plastic NYUCB shoe insert configurations. These stirrups are available in DA/ARM and DFA head configurations and in Child, Youth and Adult sizes. Stirrup leg length can be ground shorter to fine tune fit.

<table>
<thead>
<tr>
<th>SPLIT TAIL PAIRS</th>
<th>CHILD (SMALL)</th>
<th>YOUTH (MEDIUM)</th>
<th>ADULT (LARGE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOUBLE ACTION</td>
<td>IARCHDAST</td>
<td>IARYTHDAST</td>
<td>IARADDAST</td>
</tr>
</tbody>
</table>

**Double Adjustable Ankle Joint**

OTS CORP

- All stainless steel construction for stronger, longer lasting control
- Lightweight—total weight only 1.5 oz. per hinge
- Sold in pairs with an ultra small joint head to reduce overall bulk
- Taller, reversible stainless steel upright helps to corrugate plastic strut, reducing the need for thicker plastics
- AFOs can be fabricated with plastic as thin as 3/32 in.
- Adjustable stops allow movement from 0 – 30 degrees in both directions or anywhere in between
- Contourable distal stirrup attachment increases strength connection to molded footplate and allows for thinner plastic in AFO fabrication

DAAJ1      OTS Double Adjustable Ankle Joint, Small, rated to 50 lbs.
DAAJ2      OTS Double Adjustable Ankle Joint, Large, rated to 80 lbs.

**Solid Stirrups**

OTS CORP

Our solid stirrups come in many sizes but only one head configuration. Since our DA ankle joints and our AROM ankle joints both use the same style head (reducing your overall inventory) the only thing left for you to select is the size. Select either Adult or Child thickness and then choose length. It’s that easy.

<table>
<thead>
<tr>
<th>SOLID STIRRUP</th>
<th>CHILD (SMALL)</th>
<th>ADULT (LARGE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>WIDE TONGUE</td>
<td></td>
<td>STWTDA 8.75</td>
</tr>
<tr>
<td></td>
<td></td>
<td>STWTDA 9.5</td>
</tr>
<tr>
<td>STWTDA 8-CH</td>
<td>STWTDA 10.25</td>
<td></td>
</tr>
<tr>
<td></td>
<td>STWTDA 11</td>
<td></td>
</tr>
</tbody>
</table>
Orthotics

Ankle Lamination Kits
OTS CORP

Lamination kits, packaged for your convenience. In each kit you’ll get: one pair of ankle joints, one pair of uprights, stirrups, alignment rod and dummy plates. Try our Lamination Kits. They’re complete, easy to order and economical.

<table>
<thead>
<tr>
<th>KITS</th>
<th>CHILD (SMALL)</th>
<th>YOUTH (MEDIUM)</th>
<th>ADULT (LARGE)</th>
</tr>
</thead>
</table>

Drill Fixture
OTS CORP

The OTS drill fixture allows you to cut and drill only the material you need, saving you time, money and material. You can even take scrap or broken bars from previous fabrication and turn them into new usable uprights.

• Comes with spot drill and drill/counter-sink combo bits for precise and accurate holes every time.
• Drills and countersinks all of our bar combinations, knee and ankle.

2400DF Drill Fixture and Bits

Bar Stock
OTS CORP

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Barstock 512</td>
<td>Barstock 516</td>
<td>Barstock 519</td>
<td>Barstock 616</td>
<td>Barstock 619</td>
<td></td>
</tr>
</tbody>
</table>
**Bail Kits**

**OTS CORP**

- **IBK/SBK** For use on Original Series InterLock® and StepLock®, Features a soldered stainless steel bail.
- **UBK** Only for use on 2400/2755 Series UniLock. Not for StepLock®.
- **RBK** For use on Original Series InterLock® and StepLock®. Features a rod-style bail.

---

**IBK/SBK - InterLock/StepLock**  
**UBK - UniLock Bail Kit**  
**RBK - Rod-Style Bail Kit**

---

**Lever Release Kits**

**OTS CORP**

The Lever Release Kit (LRK) provides a remotely operated unlocking mechanism that connects the medial and lateral joints, making it easier to lock and unlock any spring-loaded joint. Easy to fabricate and strong, the LRK is perfect for use on both the InterLock® and StepLock® knee joints.

- **LRK 512sm** Lever Release Kit, Small
- **LRK 16/19lg** Lever Release Kit, Large
Orthotics

**EZ-Crawl**

**OTS CORP**

- Allows greater freedom of movement for crawling and other activities
- Adheres to modern treatment protocol for Talipes Equinovarus (clubfoot)
- Quick and easy detachment for diaper changes, donning, and doffing
- Permits standing and full weight bearing
- Adjustable bar width to accommodate growth
- Allows shoewear with orthosis
- Lightweight and versatile design
- Developed by leading clinic pediatric orthotists

012400  EZ-Crawl

Custom Fabrication

501125  EZ-Crawl AFOs

**Modular Dynamic AFO**

**FILLAUER LLC**

- Thermoformable foot plate
- Adjustable height
- PEEK rod available in straight or dorsi-assist
- Easy attachment to orthosis
- Prevents distal migration of orthosis

023888  Dynamic AFO, Dorsi Flex, Small, Right
023889  Dynamic AFO, Dorsi Flex, Small, Left
023890  Dynamic AFO, Dorsi Flex, Medium, Right
023891  Dynamic AFO, Dorsi Flex, Medium, Left
023892  Dynamic AFO, Dorsi Flex, Large, Right
023893  Dynamic AFO, Dorsi Flex, Large, Left
023894  Dynamic AFO, Straight, Small, Right
023895  Dynamic AFO, Straight, Small, Left
023896  Dynamic AFO, Straight, Medium, Right
023897  Dynamic AFO, Straight, Medium, Left
023898  Dynamic AFO, Straight, Large, Right
023899  Dynamic AFO, Straight, Large, Left
023887  Dynamic AFO, Anchor Plate
880160  Shoulder Bolt, 10-32, 1/4 Diameter
Dynamic Walk
CENTRI

The Dynamic Walk Orthosis is a new AFO made of a lightweight moldable carbon fiber composite material. The open heel construction allows for optimal fit and comfort with various shoe types. Utilizing medial and lateral PEEK rods for active motion, Dynamic Walk provides dorsi-assist with subtalar inversion and eversion control. This high activity design enables freedom of motion and allows for walking, running and climbing stairs without the need for straps.

- Lightweight
- High strength
- Fits easily into regular shoes
- Flexible for multi-plane action
- Excellent in medial/lateral stability
- Enables athletic activity such as moderate running
- 1 year warranty

<table>
<thead>
<tr>
<th>DYNAMIC WALK</th>
<th>SMALL</th>
<th>MEDIUM</th>
<th>LARGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>U.S. and Canada</td>
<td>M 4 – 6.5</td>
<td>7 – 10</td>
<td>10.5 – 14</td>
</tr>
<tr>
<td></td>
<td>W 5.5 – 8</td>
<td>8.5 – 11.5</td>
<td>12 – 15.5</td>
</tr>
<tr>
<td>U.K.</td>
<td>M 3.5 – 6</td>
<td>6.5 – 9.5</td>
<td>10 – 13.5</td>
</tr>
<tr>
<td></td>
<td>W 3 – 5.5</td>
<td>6 – 9</td>
<td>9.5 – 13</td>
</tr>
<tr>
<td>Europe</td>
<td>35.5 – 38.5</td>
<td>39 – 43.5</td>
<td>44 – 48.5</td>
</tr>
<tr>
<td>Mexico</td>
<td>4.5 – 5</td>
<td>5.5 – 8.5</td>
<td>9 – 12.5</td>
</tr>
<tr>
<td>Japan</td>
<td>M 22 – 24.5</td>
<td>25 – 28</td>
<td>28.5 – 31.5</td>
</tr>
<tr>
<td></td>
<td>W 21.5 – 24</td>
<td>24.5 – 27</td>
<td>28 – 31</td>
</tr>
<tr>
<td>Australia</td>
<td>M 3.5 – 6</td>
<td>6.5 – 9.5</td>
<td>10 – 13.5</td>
</tr>
<tr>
<td></td>
<td>W 4 – 6.5</td>
<td>7 – 10</td>
<td>10.5 – 14</td>
</tr>
<tr>
<td>Korea (mm)</td>
<td>231 – 250</td>
<td>251 – 272</td>
<td>273 – 292</td>
</tr>
</tbody>
</table>

LENGTH

<table>
<thead>
<tr>
<th>9.1 INCHES (23 CM)</th>
<th>9.8 INCHES (25 CM)</th>
<th>10.6 INCHES (27 CM)</th>
</tr>
</thead>
</table>

HEIGHT

<table>
<thead>
<tr>
<th>12.6 INCHES (32 CM)</th>
<th>13.4 INCHES (34 CM)</th>
<th>14.6 INCHES (37 CM)</th>
</tr>
</thead>
</table>

REGULAR ANKLE WIDTH

<table>
<thead>
<tr>
<th>2.7 INCHES (6.8 CM)</th>
<th>2.9 INCHES (7.3 CM)</th>
<th>3.2 INCHES (8.1 CM)</th>
</tr>
</thead>
</table>

WIDE ANKLE WIDTH

<table>
<thead>
<tr>
<th>2.9 INCHES (7.3 CM)</th>
<th>3.2 INCHES (8.1 CM)</th>
<th>3.5 INCHES (8.9 CM)</th>
</tr>
</thead>
</table>

7001111121 Dynamic Walk, Small, Left
7001111122 Dynamic Walk, Small, Right
7001111141 Dynamic Walk, Medium, Left
7001111142 Dynamic Walk, Medium, Right
7001111161 Dynamic Walk, Large, Left
7001111162 Dynamic Walk, Large, Right
7001111321 Dynamic Walk, Wide Ankle, Small, Left
7001111322 Dynamic Walk, Wide Ankle, Small, Right
7001111341 Dynamic Walk, Wide Ankle, Medium, Left
7001111342 Dynamic Walk, Wide Ankle, Medium, Right
7001111361 Dynamic Walk, Wide Ankle, Large, Left
7001111362 Dynamic Walk, Wide Ankle, Large, Right

700100220 Padding Kit, Small
700100240 Padding Kit, Medium
700100260 Padding Kit, Large

700100220 Padding Kit, Small
700100240 Padding Kit, Medium
700100260 Padding Kit, Large
Orthotics

**Dynamic Walk Single Side**

**CENTRI**

- Easy donning and doffing
- Fits easily into regular or narrow shoes
- Choose between PEEK rods on medial or lateral side
- Flexible for multi-plane action
- Enables athletic activity such as moderate running
- 1 year warranty

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>U.S. and Canada</th>
<th>U.K.</th>
<th>Europe</th>
<th>Japan</th>
<th>Australia</th>
<th>Korea (mm)</th>
<th>Length</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>700113121</td>
<td>Dynamic Walk, Medial, Small, Left</td>
<td>M 4 – 6.5</td>
<td>5.5 – 8</td>
<td>35.5 – 38.5</td>
<td>22 – 24.5</td>
<td>3.5 – 6</td>
<td>231 – 250</td>
<td>9.1 INCHES (23 CM)</td>
<td>12.6 INCHES (32 CM)</td>
</tr>
<tr>
<td>700113122</td>
<td>Dynamic Walk, Medial, Small, Right</td>
<td>W 7 – 10</td>
<td>8.5 – 11.5</td>
<td>39 – 43.5</td>
<td>25 – 28</td>
<td>6.5 – 9.5</td>
<td>251 – 272</td>
<td>9.8 INCHES (25 CM)</td>
<td>13.4 INCHES (34 CM)</td>
</tr>
<tr>
<td>700113141</td>
<td>Dynamic Walk, Medial, Medium, Left</td>
<td>M 10.5 – 14</td>
<td>12 – 15.5</td>
<td>44 – 48.5</td>
<td>28.5 – 31.5</td>
<td>10 – 13.5</td>
<td>273 – 292</td>
<td>10.6 INCHES (27 CM)</td>
<td>14.6 INCHES (37 CM)</td>
</tr>
<tr>
<td>700113142</td>
<td>Dynamic Walk, Medial, Medium, Right</td>
<td>W 9.5 – 13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>700113161</td>
<td>Dynamic Walk, Medial, Large, Left</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>700113162</td>
<td>Dynamic Walk, Medial, Large, Right</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>700114121</td>
<td>Dynamic Walk, Lateral, Small, Left</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>700114122</td>
<td>Dynamic Walk, Lateral, Small, Right</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>700114141</td>
<td>Dynamic Walk, Lateral, Medium, Left</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>700114142</td>
<td>Dynamic Walk, Lateral, Medium, Right</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>700114161</td>
<td>Dynamic Walk, Lateral, Large, Left</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>700114162</td>
<td>Dynamic Walk, Lateral, Large, Right</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>700100321</td>
<td>Padding Kit, Small, Left</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>700100322</td>
<td>Padding Kit, Small, Right</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>700100341</td>
<td>Padding Kit, Medium, Left</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>700100342</td>
<td>Padding Kit, Medium, Right</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>700100361</td>
<td>Padding Kit, Large, Left</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>700100362</td>
<td>Padding Kit, Large, Right</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Swedish Patent No. 531 069,
U.S. Patent No. 7,766,851
Tools and Equipment

**Variable Speed Bench Carver**

The Trautman Variable Speed Bench Carver comes complete with a durable 1/4 HP, 115 Volt input, AC, 60Hz/50Hz, 3400 RPM variable speed, brushless motor and a programmable speed controller to provide the best results possible. This lightweight model features automatic thermal overload, adjustable height and tilt, a height extension of 10 in., and Trautman position locks. The unit can be bench or vise mounted, with the base pre-drilled for 1/4 in. hold down bolts.

- Great for satellite offices or bench work
- Maintenance free motor
- High quality variable speed motor controller
- Lubricated ball bearings-sealed for life
- Uses 1/2 in. threaded accessories (5/8 in. threaded accessories may be used with Trautman Router Adapter, p/n 225029)
- Requires 115V, 60Hz electrical input (230V, 50Hz input available upon request)

2600/60  Trautman Bench Carver, Variable Speed, 60Hz, 115 V
2600/50  Trautman Bench Carver, Variable Speed, 50Hz, 230 V*

**Dust Collection Hose Kit for 2100L**

- 4 in. diameter clear hose for viewing any obstruction
- 6 ft. of flexible hose reach
- 2 worm-drive clamps for connection
- Internal Abrasion Resistant
- Enclosed steel wire reinforced

226005  Dust Collection Hose Kit for 2100L 6 ft.
        Includes:
        226003  Clear 4 in. Diameter Vacuum Hose for 2100L 6 ft.
        226004  Hose Clamp for Vacuum Hose for 2100L

**Pneumatic Sand Drum**

224100  Pneumatic Sand Drum, 3-1/2 x 5 in.
224101  Sand Sleeve for Pneumatic Sand Drum, 3-1/2 x 5 in., 120 Grit
224102  Sand Sleeve for Pneumatic Sand Drum, 3-1/2 x 5 in., 80 Grit
224103  Sand Sleeve for Pneumatic Sand Drum, 3-1/2 x 5 in., 36 Grit
## Tools and Equipment

### Coneiak Polishing Arbors

**FILLAUER LLC**

<table>
<thead>
<tr>
<th>Coneiak Type</th>
<th>Description</th>
<th>Thread Type</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Set of (4) Coneiaks</strong></td>
<td>Kit includes Ball Nose, Tapered, Grooved, and Slim Coneiaks</td>
<td>M16 Thread</td>
</tr>
<tr>
<td>225490</td>
<td>1/2 in.-13 Thread</td>
<td></td>
</tr>
<tr>
<td>225495</td>
<td>5/8 in.-11 Thread</td>
<td></td>
</tr>
<tr>
<td>225490MM</td>
<td>M16 Thread</td>
<td></td>
</tr>
<tr>
<td><strong>Double Durometer</strong></td>
<td>2-in-1 design for fabricating different thermoplastic materials: Gray=50D and Red=25D</td>
<td>M16 Thread</td>
</tr>
<tr>
<td>225460</td>
<td>1/2 in.-13 Thread</td>
<td></td>
</tr>
<tr>
<td>225465</td>
<td>5/8 in.-11 Thread</td>
<td></td>
</tr>
<tr>
<td>225460MM</td>
<td>M16 Thread</td>
<td></td>
</tr>
<tr>
<td><strong>Hourglass Coneiak</strong></td>
<td>Used to speed and simplify the polishing process by naturally using more of the Coneiak polishing surface</td>
<td>M16 Thread</td>
</tr>
<tr>
<td>225430</td>
<td>1/2 in.-13 Thread</td>
<td></td>
</tr>
<tr>
<td>225435</td>
<td>5/8 in.-11 Thread</td>
<td></td>
</tr>
<tr>
<td>225430MM</td>
<td>M16 Thread</td>
<td></td>
</tr>
<tr>
<td><strong>Cylindrical Coneiak</strong></td>
<td>Provides more polishing surface area with minimal taper for general purpose thermoplastic polishing</td>
<td>M16 Thread</td>
</tr>
<tr>
<td>225450</td>
<td>1/2 in.-13 Thread</td>
<td></td>
</tr>
<tr>
<td>225455</td>
<td>5/8 in.-11 Thread</td>
<td></td>
</tr>
<tr>
<td>225450MM</td>
<td>M16 Thread</td>
<td></td>
</tr>
<tr>
<td><strong>Ball Nose Coneiak</strong></td>
<td>Used for basic grinding and polishing</td>
<td>M16 Thread</td>
</tr>
<tr>
<td>225400</td>
<td>1/2 in.-13 Thread</td>
<td></td>
</tr>
<tr>
<td>225405</td>
<td>5/8 in.-11 Thread</td>
<td></td>
</tr>
<tr>
<td>225400MM</td>
<td>M16 Thread</td>
<td></td>
</tr>
<tr>
<td><strong>Tapered Coneiak</strong></td>
<td>Designed for polishing and grinding in small, tight areas</td>
<td>M16 Thread</td>
</tr>
<tr>
<td>225410</td>
<td>1/2 in.-13 Thread</td>
<td></td>
</tr>
<tr>
<td>225415</td>
<td>5/8 in.-11 Thread</td>
<td></td>
</tr>
<tr>
<td>225410MM</td>
<td>M16 Thread</td>
<td></td>
</tr>
<tr>
<td><strong>Grooved Coneiak</strong></td>
<td>Used for grinding radii</td>
<td>M16 Thread</td>
</tr>
<tr>
<td>225420</td>
<td>1/2 in.-13 Thread</td>
<td></td>
</tr>
<tr>
<td>225425</td>
<td>5/8 in.-11 Thread</td>
<td></td>
</tr>
<tr>
<td>225420MM</td>
<td>M16 Thread</td>
<td></td>
</tr>
<tr>
<td><strong>Slim Coneiak</strong></td>
<td>Designed for polishing and grinding inner surfaces of tight radii</td>
<td>M16</td>
</tr>
</tbody>
</table>
Tools and Equipment

**Carver Lift Assist**
FILLAUER LLC
- Assist in both lifting and lowering
- Easy to install
- Provides over 16 in. of adjustment
- Works on all Floor Carver models, past and current
- Thrust bearing for ease of rotation
- Shock provides slam-resistant damping at the end of the stroke

2100LA Carver Lift Assist

**Shaft Foam Arbors and Sand Cones**
FILLAUER LLC
- 2100X Shaft Foam Arbor* for Floor Carver
- 2500X Shaft Foam Arbor for Bench Carver
- *Made with tapered hole for Trautman shafts

**BT-4 PDQ Oven**
OTS CORP
The BT-4 is capable of bubble forming and heating sheet plastic while taking up a minimal amount of floor space. The BT-4 Infrared Oven is big enough to heat most KAFO sheet plastics and has enough drop for even the biggest check socket.

The BT-4 has the same speed and reliability you’ve come to expect from PDQ Infrared Ovens. The eight 1000 watt emitters; four on top and four on bottom along with the dual electric fans allow bubble forming plastics to be heated evenly and efficiently. The BT-4 is truly the best of both worlds with its small size and large capacity.

- Eight 1000 watt emitters; four on top and four on bottom
- Programmable digital temperature controller
- Dual electric fans for air circulation
- Access point for vacuum line
- 4 interior lights and large viewing window
- Sheet-plastic tray with fitted Teflon® cover
- 18 in. clearance for bubble forming
- Full 1 year warranty

**Interior Dimensions:**
27 in. Wide x 40 in. Deep x 24 in. High (18 in. clearance for bubble forming)

**Exterior Dimensions:**
32 in. Wide x 49 in. Deep x 61 in. High

**Electrical Requirements:**
220 volt, 50 amp, single phase

PDQ–BT-4 Infrared Oven
Tools and Equipment

Rollabout PDQ Ovens
OTS CORP

A Rollabout model is an excellent solution for heating large sheets of plastic for hip spicas, AFOs, or check sockets. There are 4 different sizes to meet every thermoforming need, and each features a hydraulic assisted height adjustable tray for easy operation. The tray includes a fitted Teflon® cover, is mounted on casters, and can be rolled to your vacuum area. No more burnt arms or trying to find a place to set down your hot plastic.

- Aluminum and Stainless Steel Construction
- 650 watt infrared emitters (1000 watt on 8E and 8D)
- Interior light
- Double pane viewing window
- Programmable digital temperature controller
- Tray includes a fitted Teflon® cover
- Full 1 year warranty

<table>
<thead>
<tr>
<th>MODEL</th>
<th>INTERIOR DIMENSIONS</th>
<th>EXTERIOR DIMENSIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>PDQ-5A</td>
<td>38 in. Wide x 31 in. Deep x 18 in. High</td>
<td>49 in. Wide x 35 in. Deep x 48 in. High</td>
</tr>
<tr>
<td>PDQ-6B</td>
<td>36 in. Wide x 51 in. Deep x 18 in. High</td>
<td>47 in. Wide x 55 in. Deep x 48 in. High</td>
</tr>
<tr>
<td>PDQ-7C</td>
<td>48 in. Wide x 51 in. Deep x 18 in. High</td>
<td>59 in. Wide x 55 in. Deep x 48 in. High</td>
</tr>
<tr>
<td>PDQ-8E</td>
<td>60 in. Wide x 48 in. Deep x 18 in. High</td>
<td>70 in. Wide x 52 in. Deep x 48 in. High</td>
</tr>
<tr>
<td>PDQ-8D</td>
<td>80 in. Wide x 50 in. Deep x 18 in. High</td>
<td>92 in. Wide x 54 in. Deep x 48 in. High</td>
</tr>
</tbody>
</table>

Electrical Requirements:
220 volt, single phase
Tools and Equipment

PDQ Bubble Forming Frame
OTS CORP

The PDQ Bubble Forming Frame was designed by four prominent prosthetists and manufactured to work best in the PDQ Infrared Ovens. The round hole was chosen to reduce plastic stretch at the corners and increase platen contact. Four easy-to-use spring clips hold the plastic in place and will accommodate any thickness of plastic. The bottom of the frame is made wider to facilitate handling and supports the frame inside PDQ Benchtop ovens. Available in five sizes. BT-3 and BT-4 ovens require special frames.

<table>
<thead>
<tr>
<th>BUBBLE FORMING FRAME</th>
<th>FOR PDQ OVEN</th>
<th>BT-3</th>
<th>BT-4</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 IN.</td>
<td>BFF-9</td>
<td>BFF-9-BT3</td>
<td>BFF-9-BT4</td>
</tr>
<tr>
<td>12 IN.</td>
<td>BFF-12</td>
<td>BFF-12-BT3</td>
<td>BFF-12-BT4</td>
</tr>
<tr>
<td>16 IN.</td>
<td>BFF-16</td>
<td>BFF-16-BT3</td>
<td>BFF-16-BT4</td>
</tr>
<tr>
<td>18 IN.</td>
<td>BFF-18</td>
<td>BFF-18-BT3</td>
<td>BFF-18-BT4</td>
</tr>
<tr>
<td>24 IN.</td>
<td>BFF-24</td>
<td>BFF-24-BT3</td>
<td>BFF-24-BT4</td>
</tr>
</tbody>
</table>

PDQ Plastic Rack
OTS CORP

Do you have sheet plastic stacked in corners and against the wall? Can’t find the right color or size because all of your plastic is in piles? Is it getting damaged in this environment? The PDQ Plastic Rack stores all of your sheet plastic in an orderly manner while protecting it from harm.

<table>
<thead>
<tr>
<th>RACKSMALL</th>
<th>PDQ Plastic Rack, 30 in. h x 52 in. w x 32 in. d</th>
</tr>
</thead>
<tbody>
<tr>
<td>RACKLARGE</td>
<td>PDQ Plastic Rack, 30 in. h x 52 in. w x 44 in. d</td>
</tr>
</tbody>
</table>

PDQ Mold Library
OTS CORP

Get your casts up off the floor and into the PDQ Mold Library! Whether it’s a child’s AFO cast or a behemoth body jacket, our specially made rack will protect it from the harm that can come from it sitting on the floor. Keep your molds neat and orderly. Store them in a PDQ Mold Library.

| MOLDLIBRARY          | PDQ Mold Library, 84 in. h x 36 in. w x 16 in. d |
Tools and Equipment

**PDQ Oven Gloves**  
*OTS CORP*

These terry cloth gloves are the ultimate thermoforming gloves! They're thick enough to protect your hands from the heat of the plastic and long enough to protect your forearms too. Don't burn your hands and arms! Use our gloves and beat the heat!

**SUPGLOVE**  PDQ Oven Gloves

**Oven Fan Kit**  
*OTS CORP*

The fan motor is powered by compressed air, and operates on shop air. Retrofit kit includes complete instructions and items required for installation, which can be accomplished in less than an hour.

- Available as a retrofit kit for an existing PDQ Infrared Oven
- Available as factory-installed accessory on a new PDQ Infrared Oven
- Provides controlled heating of Pre-Preg and TFC materials
- Reduces production time by as much as 20% for O&F plastics
- Fits all models except BT-1 and BT-4

**O FAN KIT**  Retrofit Kit  
**O FAN KIT BT-3**  Retrofit kit for BT-3  
**O FAN NEW**  Factory installed accessory with oven order

**Mold Stand - Adjustable**  
*OTS CORP*

- Holds mold firmly at any angle between 20° to 160°
- Slides back and forth

**O MOLD STAND**  Mold Stand

**Tongue Tray**  
*OTS CORP*

**TRAY,TONGUE**  Tongue Tray, 1/2 in. h x 24 in. w x 24 in. d
Tools and Equipment

**Vacuum Station, Dual Bladder**

The Trautman Dual Bladder Vacuum Station allows for a variety of options in vacuum forming. The station can be used as either a dual bladder or single bladder vacuum system. The dual bladder configuration allows for better mold preservation during vacuum forming and improved surface quality of the molded product. This allows the product to be more consistent and visually appealing.

- Durable, powder coated aluminum frame
- High temperature, non-stick, clear silicone bladder
- Dual bladder for use with Comfil® TFC and pre-preg materials
- Quick change outer bladder saves time and money
- Exterior dimension: 24 in. x 24 in.
- Requires vacuum source (2 connections for dual bladder setup)

227730    Dual Bladder Vacuum Station

**Vacuum Station, Single Bladder**

Single bladder vacuum station can be easily upgraded to a dual bladder configuration by purchasing the upgrade kit (see optional accessories below).

- Durable, powder coated aluminum frame
- High temperature, non-stick, clear silicone bladder
- Conventional vacuum station
- Large work area (18 ½ in. x 18 ½ in.)
- Quick change bladder

227728    Single Bladder Vacuum Station

**Vacuum Station, Accessories**

227729    Dual Bladder Upgrade Kit

Includes all hardware necessary to convert single bladder system to a dual bladder system (bladder frame, silicone sheet, vacuum fittings and tubing)

227752    Outer Bladder
227751    Inner Bladder
Supplies

COMFIL® L-Pet Stockinette
FILLAUER LLC

700070024  COMFIL® L-Pet Stockinette, 18 cm width

PET-Black High Temp Stockinette
FILLAUER LLC

700070034  PET-Black High Temp Stockinette, 18 cm width

Perlon Stockinette
FILLAUER LLC

192410  Perlon Stockinette, 12 cm x 40–1/5 yds.
192412  Perlon Stockinette, 15 cm x 32 yds.
192414  Perlon Stockinette, 20 cm x 24 yds.
192416  Perlon Stockinette, 25 cm x 18 yds.

Spacer Foam
FILLAUER LLC

- High-quality custom padding option
- Mesh Ventilated Nylon Interface
- Tri-laminate hook compatible application
- Easily contoured without creasing or bunching
- Washable and Stain Resistant

109110  ¼ in. thick x 60 in. wide, sold per yard

TFC Silicone Sheeting For Bladders
FILLAUER LLC

600319  TFC Silicone Sheeting For Bladders 0.063, 36 in. x36 in.
### 3-D Form

**FILLAUER LLC**

3-D - The same strength in 0° and 90° directions. Good for difficult shapes like the heel.

<table>
<thead>
<tr>
<th>PRODUCT NO.</th>
<th>DESCRIPTION</th>
<th>USE</th>
</tr>
</thead>
<tbody>
<tr>
<td>700010121</td>
<td>COMFIL® 3-D Form Glassfiber, Black</td>
<td>1000 x 600 x 0.75 mm</td>
</tr>
<tr>
<td>700010122</td>
<td>COMFIL® 3-D Form Glassfiber, Black</td>
<td>1000 x 600 x 1.5 mm</td>
</tr>
<tr>
<td>700010123</td>
<td>COMFIL® 3-D Form Glass and Carbon Fiber</td>
<td>1000 x 600 x 1.5 mm</td>
</tr>
<tr>
<td>700010124</td>
<td>COMFIL® 3-D Form Carbon Fiber</td>
<td>1000 x 600 x 0.7 mm</td>
</tr>
<tr>
<td>700010125</td>
<td>COMFIL® 3-D Form Glass and Carbon</td>
<td>1000 x 600 x 2.1 mm</td>
</tr>
</tbody>
</table>

### Arch Support Blanks

**FILLAUER LLC**

Rigid Insole - 2.5mm thickness. Best if used as a rolling Insole for diabetic patients. Made for shaping single curves and is harder to shape around the heel.

<table>
<thead>
<tr>
<th>PRODUCT NO.</th>
<th>DESCRIPTION</th>
<th>SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>700500</td>
<td>COMFIL® Rigid Arch Support Blank, full length</td>
<td>Small, 0-23 cm</td>
</tr>
<tr>
<td>700520</td>
<td>COMFIL® Rigid Arch Support Blank, full length</td>
<td>Medium, 23-26 cm</td>
</tr>
<tr>
<td>700530</td>
<td>COMFIL® Rigid Arch Support Blank, full length</td>
<td>Large, 26-32 cm</td>
</tr>
<tr>
<td>700540</td>
<td>COMFIL® Flexible Arch Support Blank, full length</td>
<td>Small, 0-23 cm</td>
</tr>
<tr>
<td>700550</td>
<td>COMFIL® Flexible Arch Support Blank, full length</td>
<td>Medium, 23-26 cm</td>
</tr>
<tr>
<td>700560</td>
<td>COMFIL® Flexible Arch Support Blank, full length</td>
<td>Large, 26-32 cm</td>
</tr>
</tbody>
</table>

### Preformed TFC Foot Orthotics

**FILLAUER LLC**

- Pre-formed for better fit on heel
- 3/4 Length
- May be easily customized to patient’s model
- Remoldable Carbon Composite
- Extremely durable and tough

<table>
<thead>
<tr>
<th>PRODUCT NO.</th>
<th>DESCRIPTION (SOLD AS PAIR)</th>
<th>MEN'S</th>
<th>WOMEN'S</th>
</tr>
</thead>
<tbody>
<tr>
<td>024021</td>
<td>Preformed TFC Foot Orthotics</td>
<td>4</td>
<td>5-6</td>
</tr>
<tr>
<td>024022</td>
<td>Preformed TFC Foot Orthotics</td>
<td>5-6</td>
<td>7-8</td>
</tr>
<tr>
<td>024023</td>
<td>Preformed TFC Foot Orthotics</td>
<td>7-8</td>
<td>9-10</td>
</tr>
<tr>
<td>024024</td>
<td>Preformed TFC Foot Orthotics</td>
<td>9-10</td>
<td>11-12</td>
</tr>
<tr>
<td>024025</td>
<td>Preformed TFC Foot Orthotics</td>
<td>11-12</td>
<td>13-14</td>
</tr>
</tbody>
</table>
Supplies

Pre-Fab Kit
FILLAUER LLC

700200  Comfil® TFC Pediatric AFO Solid Ankle Kit, X-SM

Ankle Inserts
FILLAUER LLC

<table>
<thead>
<tr>
<th>PRODUCT NO.</th>
<th>DESCRIPTION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>700100</td>
<td>Small, Length 4-1/4 in.</td>
<td>0.060/1.5 mm</td>
</tr>
<tr>
<td>700110</td>
<td>Medium, Length 5-1/4 in.</td>
<td>0.100/2.55 mm</td>
</tr>
<tr>
<td>700120</td>
<td>Large, Length 6-1/4 in.</td>
<td>0.100/2.55 mm</td>
</tr>
<tr>
<td>700130</td>
<td>Extra Large, Length 7-1/4 in.</td>
<td>0.100/2.55 mm</td>
</tr>
</tbody>
</table>

Heat Gun
STEINEL

34870  Steinel Heat Gun, HG2310LDC

Rubber Coated Heat Resistant Gloves
FILLAUER LLC

600345  Rubber Coated Heat Resistant Gloves

Steam Roller
FILLAUER LLC

600355  Steam Roller, 1.5 in. wide
Supplies

Transfer Paper
FILLAUER LLC

• Available in 30 in. width, sold per yard
• An easy affordable way to customize prostheses and orthoses
• Compatible with polypropylene, copolymer, polyethylene and TPE plastics

Butterflies II
999101

Jungle Animals II
999102

Digital Camouflage
999103

Planes, Cars & Trucks
999125

Small Leopard Skin
999120

Martians
999109

Solid Blue
999021

USA Flag
999022