

POSITIONING: Head - Lateral - Anterior - Hip/Pelvic - Abductor/Adductor - Knee - Foot - Replacement Parts

Knee Support

Multi-Axis Knee Adductor Hardware & Pads

- Multi-Axis hardware has 3 pivot points
- 11/4" thick pads are all-black textured urethane self-skinning foam
- Optional neoprene cover with gel insert
- Swings away when attached to footrest hanger
- Two sizes available, 7/8" and 1"

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Knee Adductor Hardware For 7/8" Tubes Pair	Single						
Hardware w/3" x 4" Pads	31547						
Hardware w/4" x 6" Pads 50278	31548						
Hardware w/5" x 7" Pads 50279	31549						
Knee Adductor Hardware For 1" Tubes Pair	Single						
Hardware w/3" x 4" Pads	31532						
Hardware w/4" x 6" Pads 50281	31533						
Hardware w/5" x 7" Pads 50282	31534						
Neoprene Cover With Gel Insert							
Cover for 3" x 4" Pad (1)50048							
Cover for 4" x 6" Pad (1) 50049							
Cover for 5" x 7" Pad (1)50050							
Replacement Rotational Section of Figure-8 Clamp							
For ⁷ /8" Tube							





Multi-Axis Amputee Support Hardware

- Multi-Axis hardware has 3 pivot points
- Contoured pads are all-black textured urethane self-skinning foam
- Optional neoprene cover with gel insert or wool pad cover available
- Swings away when attached to footrest hanger
- Two sizes available, 7/8" and 1"

Amputee Support Assembly For 7/8" Tubes	For 1" Tubes
Hardware w/5" x 8" Pad	31514
Hardware w/7" x 10" Pad	31515
Hardware Only, No Pad31556	31557

Neoprene Cover With Gel Insert

Cover for / X 10 Pad32391	
Wool Cover	
Cover for 5" x 8" Pad	
Cover for 7" x 10" Pad	
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Replacement Pad



Replacement Rotational Section of Figure-8 Clamp

For	7/8"	Tube	•									.31545
For	1"	Γube										.31544



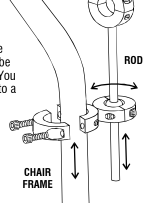




Knee Pad Assembly

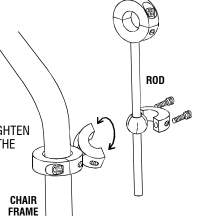
1. Attach the hardware to the chair.

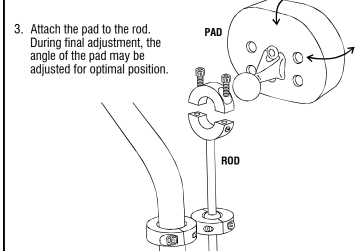
During final adjustment, the angle of the rod may be changed, and the rod may be raised or lowered for optimal position. You can also move the attaching hardware to a different position on the chair frame.



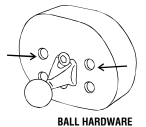
2. If desired, the angle of the rod may be adjusted in 15-degree increments. Remove the rod to access the set screw.

IT IS VERY IMPORTANT TO TIGHTEN THE SET SCREW FIRMLY SO THE ASSEMBLY REMAINS AT THE DESIRED ANGLE!





4. The ball hardware that is attached to the back of the pad can be moved to the alternate holes for optimal pad position.



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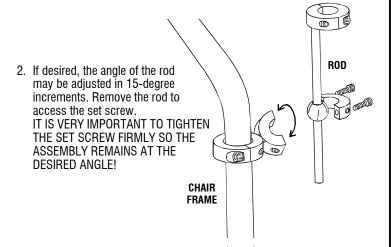
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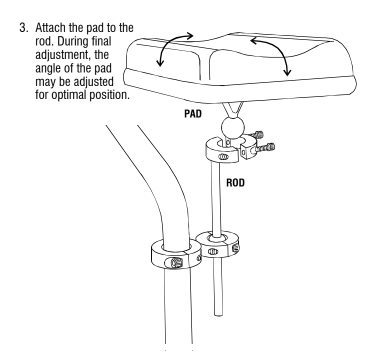
Amputee Support

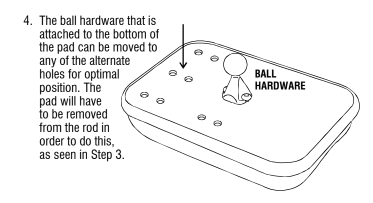
IMPORTANT NOTE: The Amputee Support is designed to support an amputated leg. The Amputee Support is NOT designed to support the weight of an entire body during transfer, or the weight of a caregiver.

Attach the hardware to the chair.
 During final adjustment, the angle of the rod may be changed, and the rod may be raised or lowered for optimal position. You can also move the attaching hardware to a different position on the chair frame.

CHAIR Frame







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