

Parts Required: Elevating length adjustable ABS Footrest

Tools Used:

2 x ½" Wrench Rubber Mallet 3/16" Drill #2 Robertson

Step Execution

1 Keep all hardware to re-use on ABS legrest installation.

*Note sequence of hardware.

Remove existing footrest from 785.

Position legrest in the vertical orientation before removing the cylinder from the legrest. Remove the base end of the cylinder that attaches to the legrest. Note: Do not remove the actuator end of the cylinder.





ABS Legrest Conversion on 785

3 Remove the hardware for the elevation rod that attaches to the legrest. Remove the hardware for the attachment rod that attaches to the legrest on both sides.

*Make note of the sequence of all fasteners for re-assembly

4 Chair will appear as shown with the rods hanging loose, before installing the ABS Legrest.

Attachment Rods —

Legrest Cylinder

Elevation Rod-

5 The ABS Legrest conversion kit will appear as shown in the picture

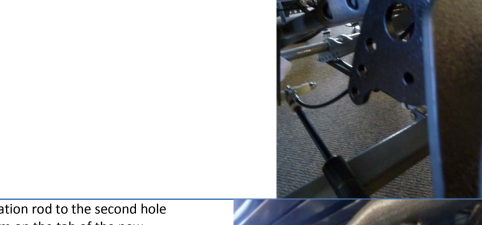




ABS Legrest Conversion on 785

6 Install the attachment rods to the top hole in the tabs on both sides of the new legrest.

Tap hole in the tab.



7 Install the elevation rod to the second hole from the bottom on the tab of the new legrest.

Attachment rod assembled to the top hole

Elevation rod assembled to the second hole **=** from the bottom

8 Install the legrest cylinder to the bottom hole on the tab of the new legrest





ABS Legrest Conversion on 785

9 Using a 3/16" drill bit, drill a hole in the side rail tube shown in the piucture on the right hand side of the base frame.



Secure the cable handle to the base frame using the previously drilled hole & self tapping screw.



Once completely assembled, the legrest should appear as shown in the picture.



For more information, please contact Broda Customer Care at 1-800-668-0637