

Parts Required: Left & Right Rear Stabilizer

7/16" Wrench **Tools Used:**

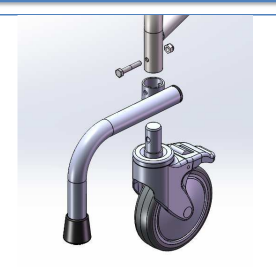
> 5/32" Allen Wrench 13mm Wrench

Step	Execution	Figures
1	Rear stabilizers are left and right side specific. Please reference these images for help in determining the correct corresponding side.	Left
2	Using a 5/32" allen wrench, remove the MDLC Pedal and control rod. (Located inside the cross bar on the base frame of the chair).	
3	Remove the 6" directional caster using a 7/16" wrench to loosen the bolts and slide the caster out of the caster post. Set caster aside.	



Slide the stabilizer bar over the caster post tube, then re-insert the caster into the tube frame. Attach the bolt through the hole on the stabilizer frame, the caster post tube and the caster, then tighten to secure.

Note: Set the caster into the directional mode before installing, using an allen wrench or the control rod – see picture below



Step 4 continued



Install the Hex Rod through the hole located in the outside wall of the caster post through the casters, leaving approx. the same amount exposed on both sides.



Install the left and right MDLC Pedals onto the left and right side of the base respectively. Tighten with the 5/32" Allen wrench. Insure that the MDLC pedals are set to the directional mode upon installation. See the corresponding image.



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