



80 COMMERCE DR. / BATESVILLE, IN
PH (812) 932-2345 / FX (812) 932-5678

Bariatric Scale Installation Manual

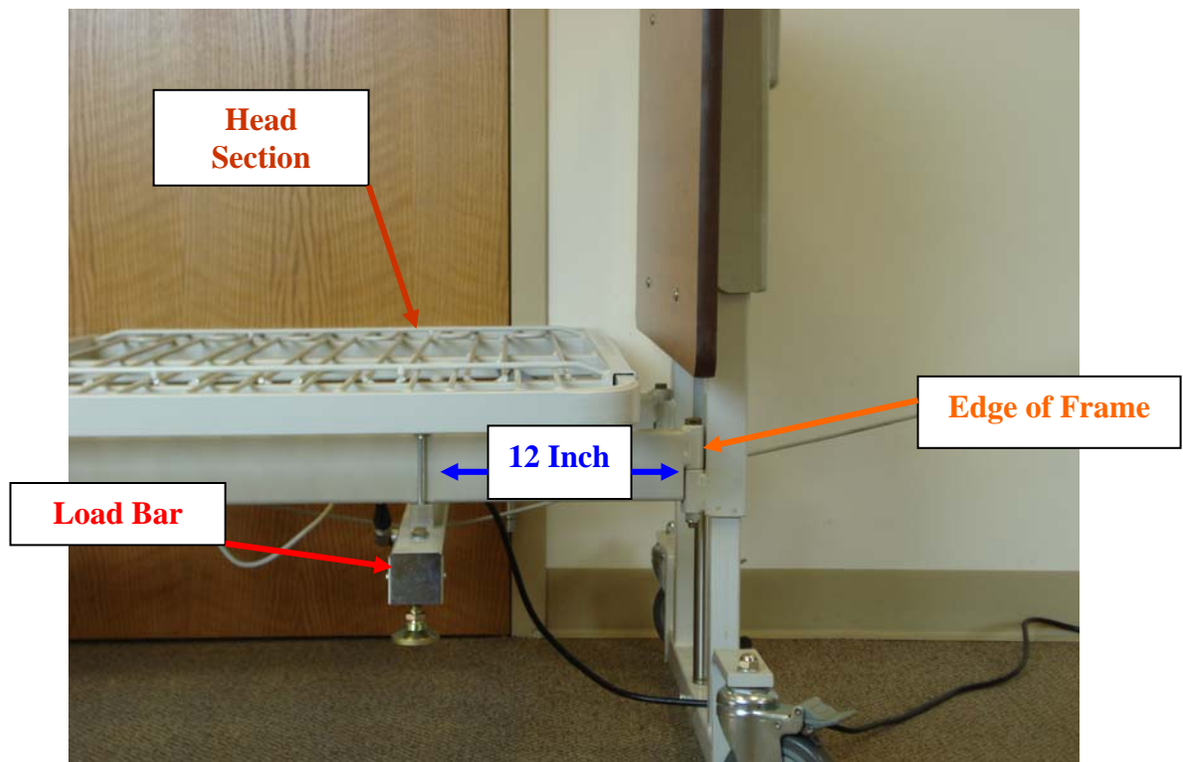
Contents of Package

<u>Qty</u>	<u>Description</u>	<u>Part #</u>
2	Load Bars	6430
1	Control Panel	6431
1	104" Connector Cable	6432
1	33" Connector Cable	6433
7	Nylon Tie Straps	6032

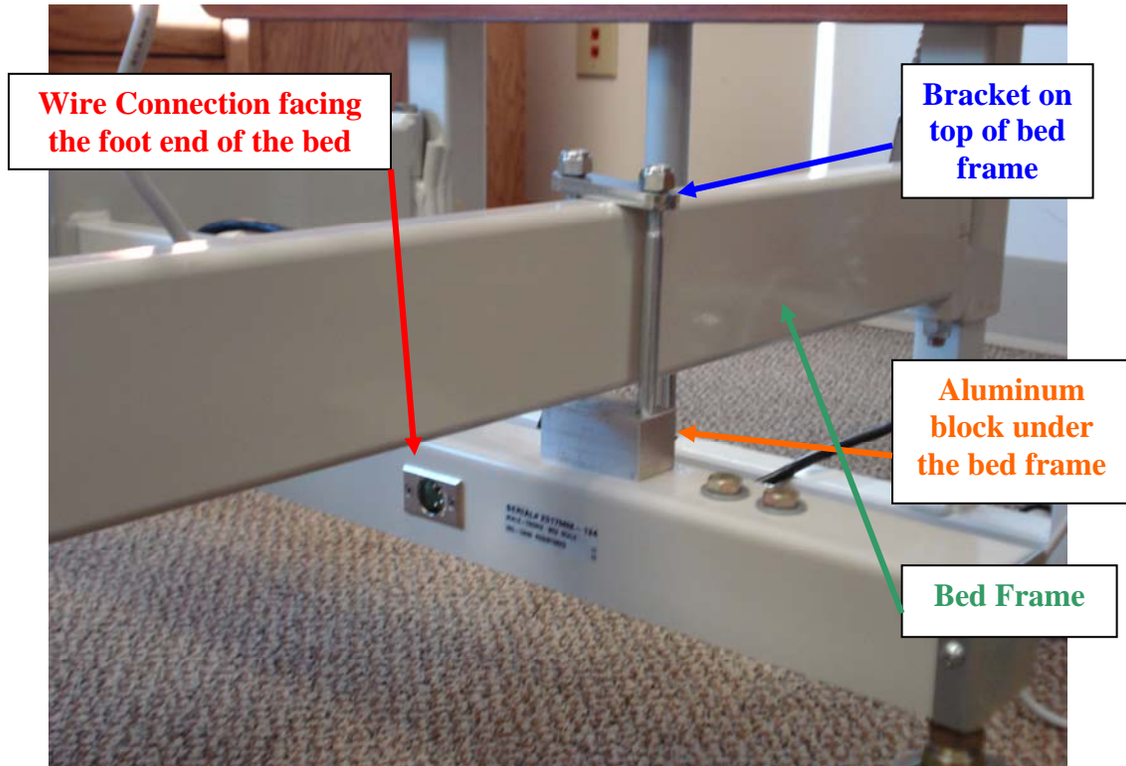
Tools Required: ½ inch Socket with Ratchet, ½ Wrench a side cutters and a measuring tape

Instructions

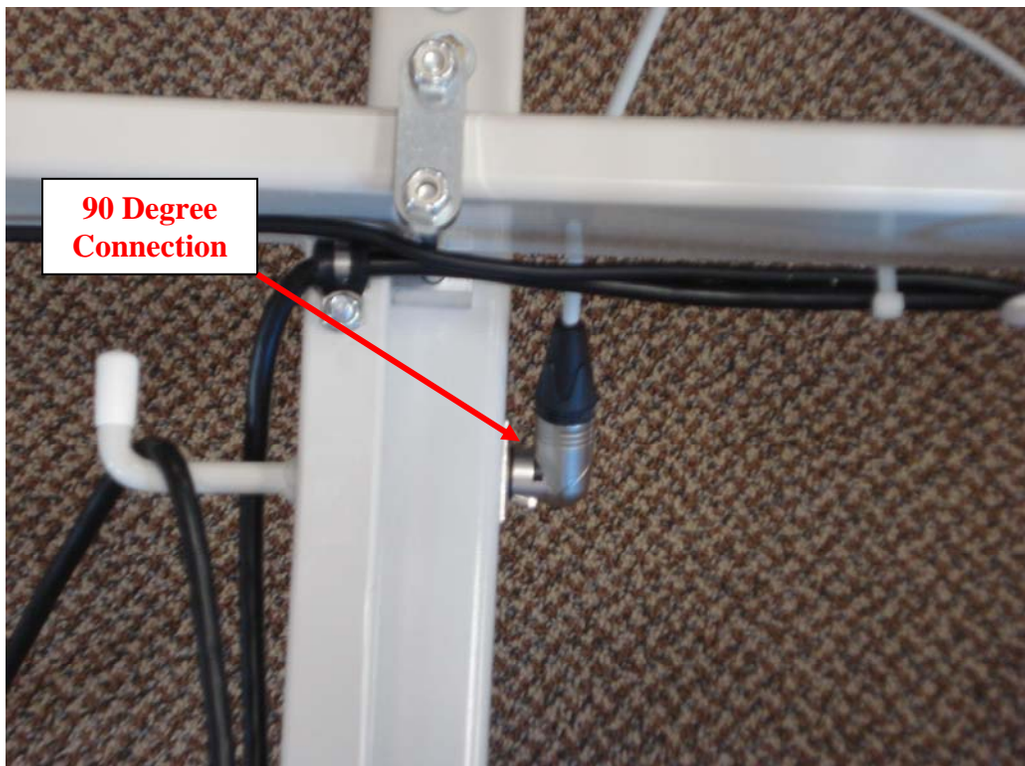
1. Safely remove all packaging and locate all the parts. Once the parts are located raise the bed to a comfortable height and raise the head section up using the pendant. Once head section is fully raised measure 12 inches from edge of frame to locate the load bar.



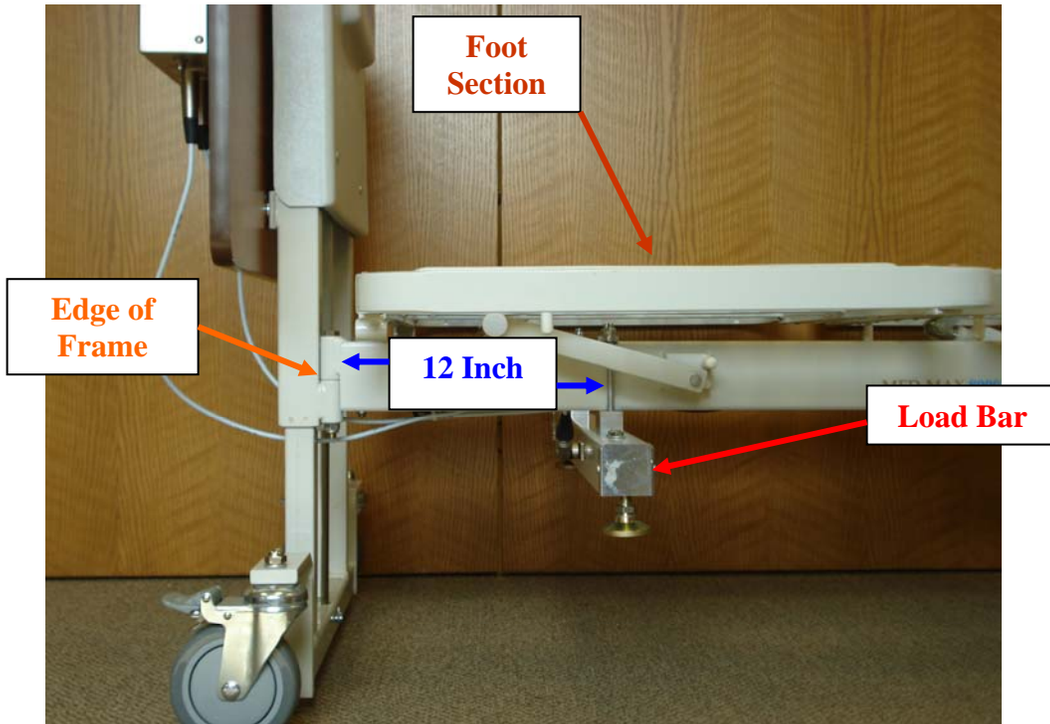
2. Once load bar position is located you can now install the load bar to the frame. When installing load bar, make sure the aluminum block is underneath the frame with the bracket on top. Also, the wire connection must be facing towards the foot end of the bed or center of bed. As seen below.



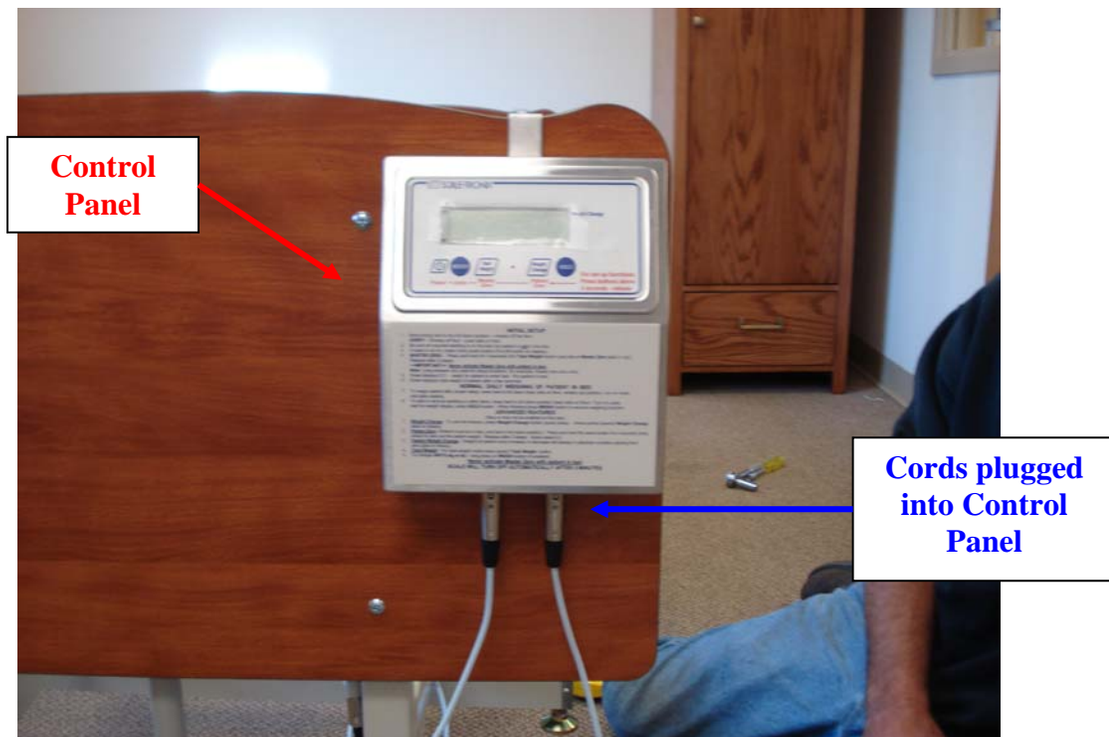
3. Once Load bar is firmly secured, you can now attach the “long cord” to the load bar. When doing this make sure the 90 degree connection is plugged into the load bar.



4. Now you can locate the second load bar near the foot end of the bed. First, flip foot section over to gain access to frame. Then just like the first load bar, you measure 12 inches in from the outside of the frame to locate the second load bar.



5. Once second load bar's location is located you can now fasten the load bar to the frame "same as first load bar" with the wire connection facing the foot end of the bed. Once fastened hook up the short cord to load bar making sure the 90 degree connection is plugged into the load bar. Once cords are run to end of bed, you can now plug them into the control panel which should be placed on the footboard.



6. Once cords are plugged you can now tie strap the 104” connector cable with the rest of the wires running along the inside of the frame. Make sure to there is a loop halfway through in the event a 4 inch bed extender is used.

