

Mount Legs Onto Feet

The legs are dropped into the mounting portal at the top of the feet, a twisting motion helps lock them into place. At this time, you can also adjust the feet for uneven floors by turning the two hand-tightened knobs on either end of both feet.

Step 2

Step 3

Select Width of Beam and Attach to Legs

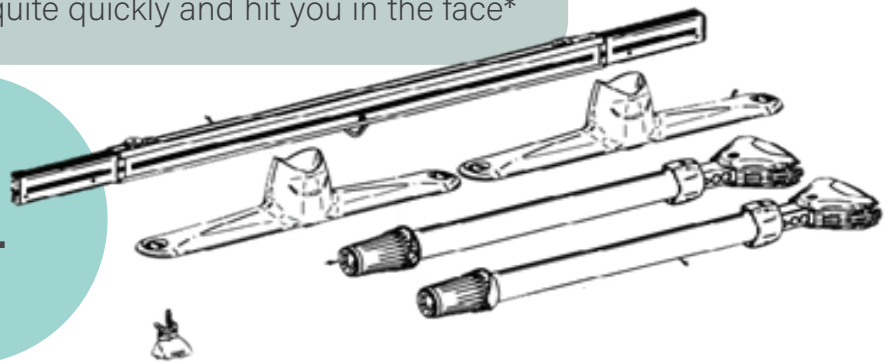
Extend the beam to the desired length and set the legs where they are wanted. Lift beam on top of the legs and allow it to rest on top of the notch on the legs, they should fall into place. You may now use the clamps on either end to secure the beam to the leg.

Adjust Height Accordingly

Once the lift is assembled you may further adjust height. Adjusting the height is done by pushing on the sliding mechanism on both legs to allow them to extend upward (or down) and gently sliding in the desired direction. There are measurements on the legs, so at this time it is crucial you ensure both legs are set at the same height to balance the unit properly. Be careful when adjusting height of legs as they can extend upward quite quickly and hit you in the face*

Step 4

To take the lift down, follow these steps in reverse.



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