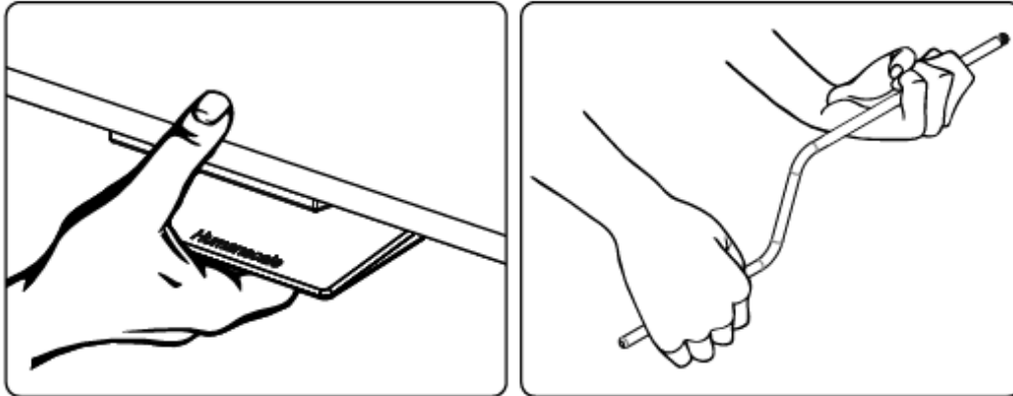


float™

Raising the bar

The next-generation height-adjustable table

To Adjust Height:



Step 1 Engage the Release Paddle with one hand.

Step 2 Using both hands, raise or lower the Work Surface to the desired height.

Step 3 Table should rise and lower easily.

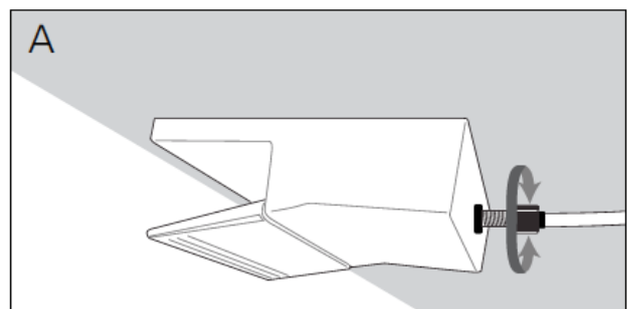
Step 4 Table will automatically lock into position once the Paddle is released.

If you are finding it difficult to raise and lower your Float, please check the barrel adjuster behind the back of the Release Paddle (fig. A).

The barrel adjuster needs to be adjusted to increase the tension in the Release Paddle which will allow for the Float to easily raise and lower.

To make the required adjustment, simply turn the barrel adjuster counter clockwise until you have between $\frac{3}{4}$ " and $\frac{1}{2}$ " of metal thread showing.

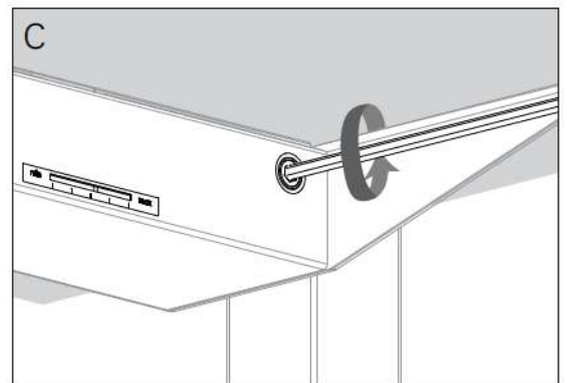
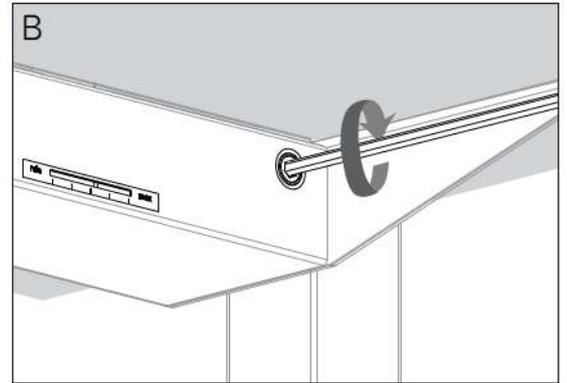
You will now find that the Release Paddle will engage better and allow for the Float to be raised and lowered.



Adding Weight to the Work Surface (fig. B)

As you begin to add more weight to the work surface, it will become more difficult to raise and lower the table. The following steps explain how to adjust your Float to make it easier to raise and lower:

1. Squeeze the Release Paddle and raise the work surface to its maximum height (fully extended)
2. If using the Removable Spring Tension Adjuster, insert it into the hex spigot on the centre beam to the right of the min – max scale
3. Using either the Removable or Mounted Spring Tension Adjuster, slowly begin to increase the tension by turning the Adjuster clockwise
4. You will start to see the red mark on the min – max scale move from the min mark towards the max mark
5. Once you have adjusted your Float, bring the work surface back down and try raising and lowering it a few times until it fluidly adjusts
6. If you need to make further adjustments, raise the Float to its maximum height and follow these steps again



Removing Weight from the Work Surface (fig. C)

As you begin to remove weight from your work surface, you will notice that Float will raise quickly and be difficult to lower. Simply follow the above instructions about adding weight to the work surface, but instead of turning the Adjuster clockwise, you will need to turn the Adjuster counter clockwise to release the spring tension in the Float.