

TENSIONING ASSIST SPRINGS

The U shape tool provided in the kit box is used for stabilizing the axle and assist spring when the amount of turns on the spring must be adjusted. Re-tensioning the springs to the correct amount of turns is simple:

1. Disconnect the spring fasteners from the Octagonal steel axle (Ensure the U shape tool provided is placed into the crown position of the assist spring when doing so) This will allow no movement. The curtain can be left sitting in the window and guides; there is no need to remove the curtain.
2. Depending on the tension required remove the U shape tool and hold onto the Octagonal axle when performing this.
3. Proceed to turn the axle either forward or backwards one or however many required complete rotations depending on whether more or less turns are required.
4. Once the assist spring is tensioned correctly place the U shape tool into the crown position of the assist spring to ensure no movement when connecting the spring fasteners.
5. Proceed to connect the spring fasteners to the octagonal axle.
6. Once connected remove the U shape tool whilst holding the octagonal axle and slowly release the axle and allow the curtain to roll up to the top position of the guides (where the V stoppers hit the box end inserts). The assist spring should now have the correct amount of tension/turns required.
7. If the curtain is still not tensioned correctly repeat the instructions accordingly until the desired tension is found.

TENSION ROTATIONS

When replacing or adjusting springs

SHUTTER HEIGHT	AMOUNT OF TURNS REQUIRED
1200mm	6
1700mm	7
2300mm	8
3000mm	9
3700mm	10