

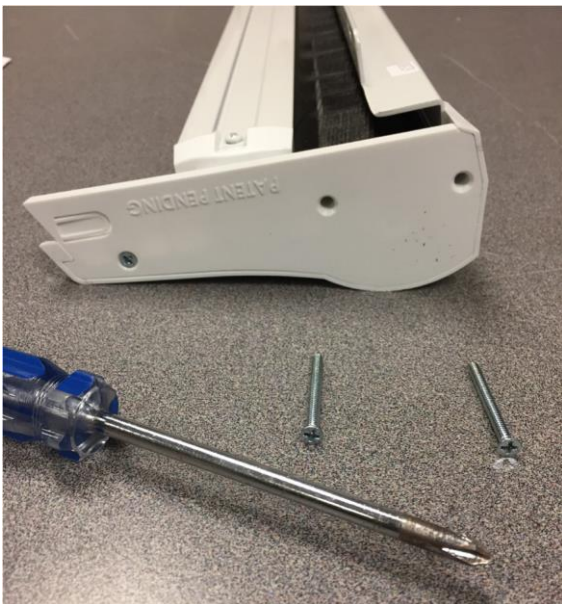
Brisa Retractable Screen Door: Tensioning Instructions Version 2.0

Step 1: Remove BRISA unit from door frame (wood screw x4)

Step 2: Disconnect tracks from screen housing

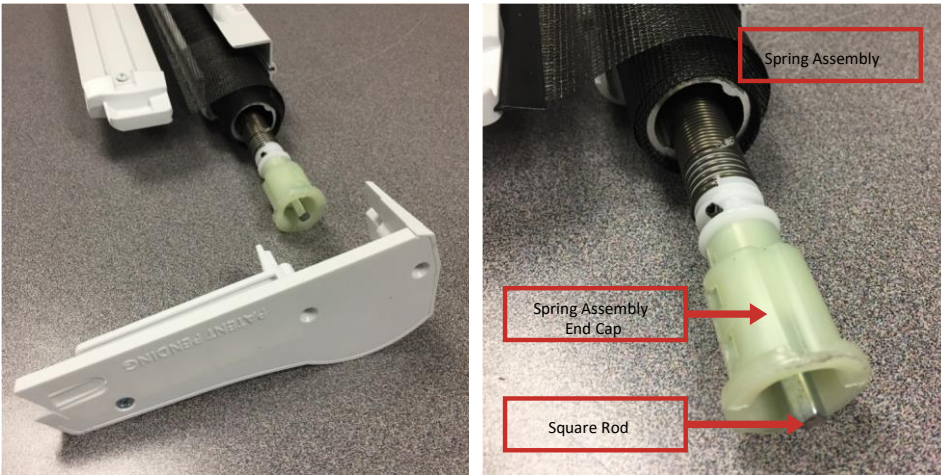
Step 3: Place screen housing on long flat surface (TIP: Place rug under screen housing to protect paint)

Step 4: Remove the “patent pending or patent #” end cap from the screen housing. If you are unable to locate the “patent pending or patent #” end cap, please call ODL Customer Service for assistance (866-635-4968).



Step 5: Slide off the end cap (CAUTION: Some movement and noise from spring unwinding may occur). If screen material is loose around the barrel make sure the material is adhered to the barrel for the full length by tacking it down onto the double sided tape. Then wrap the screen material around the barrel so the material is straight and tight.

Step 6: Pull spring assembly out of the barrel and check that the coil is still wrapped around the white plastic piece at both ends.

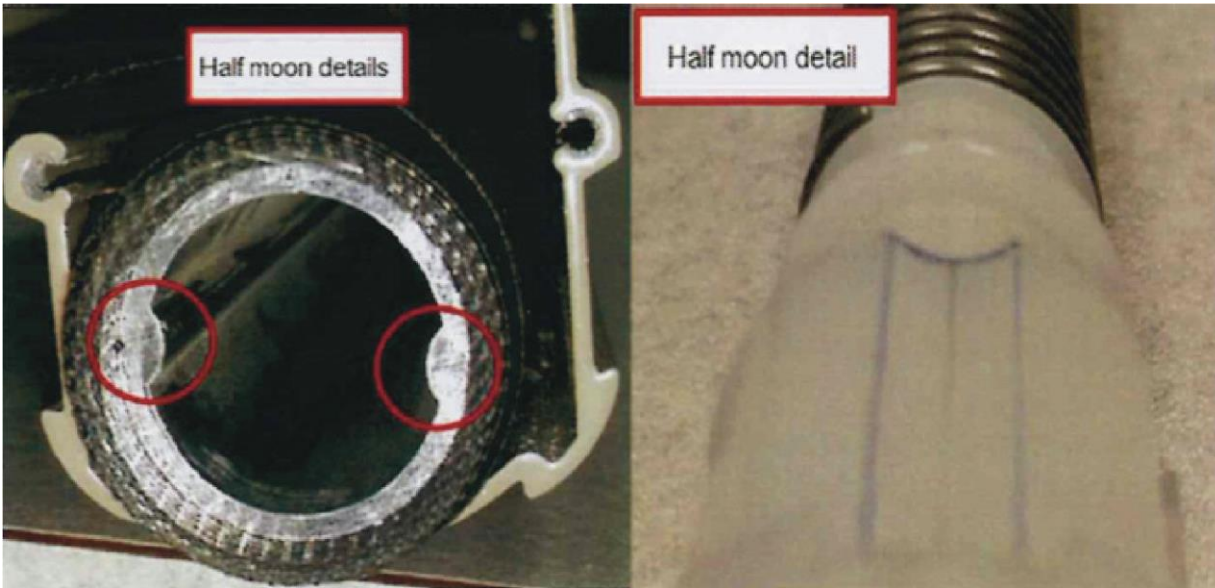


Step 7: Slide end cap back on square rod of spring assembly and hold components together

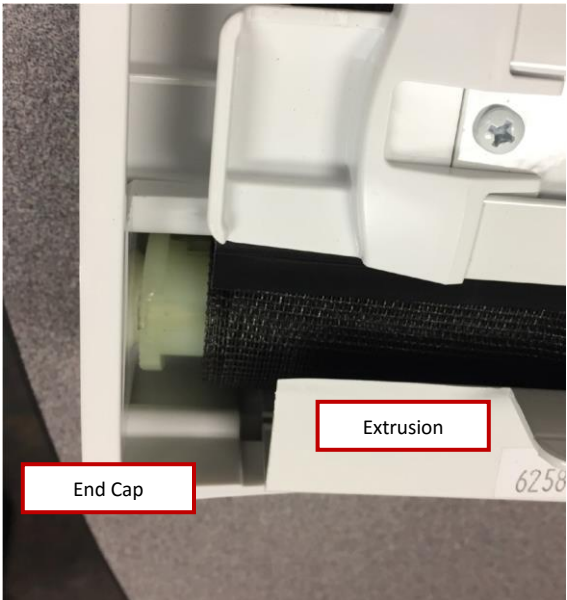
Step 8: Rotate end cap clockwise for desired tension (TIP: suggested tension is 33 revolutions starting with no tension)



Step 9: Align the half-moon shaped details on the white spring end cap with the barrel half-moon details and reinsert spring assembly and end cap to screen housing



Step 9: Realign the screen barrel at the opposite end if issues arise getting the spring end to line up with the extrusion during the reassembly.



Step 10: Re-attach end cap (machine screw x 2)



Step 11: Re-install screen housing to tracks

Step 12: Re-mount BRISA unit on door frame (wood screw x4)