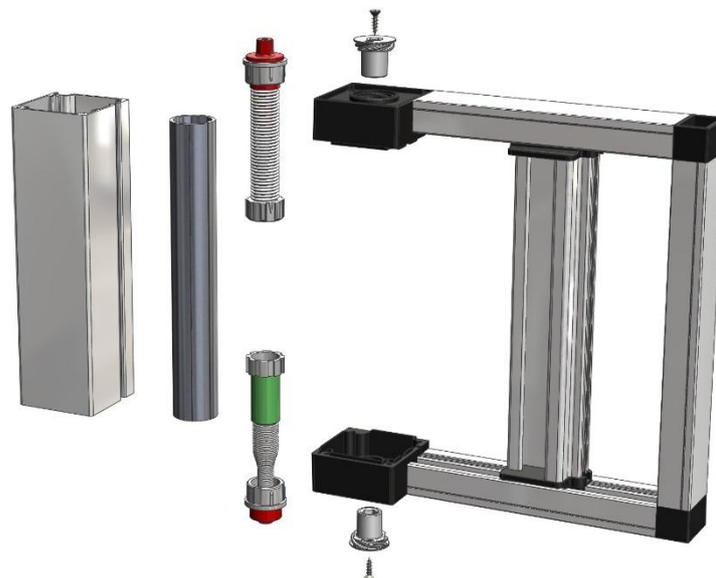
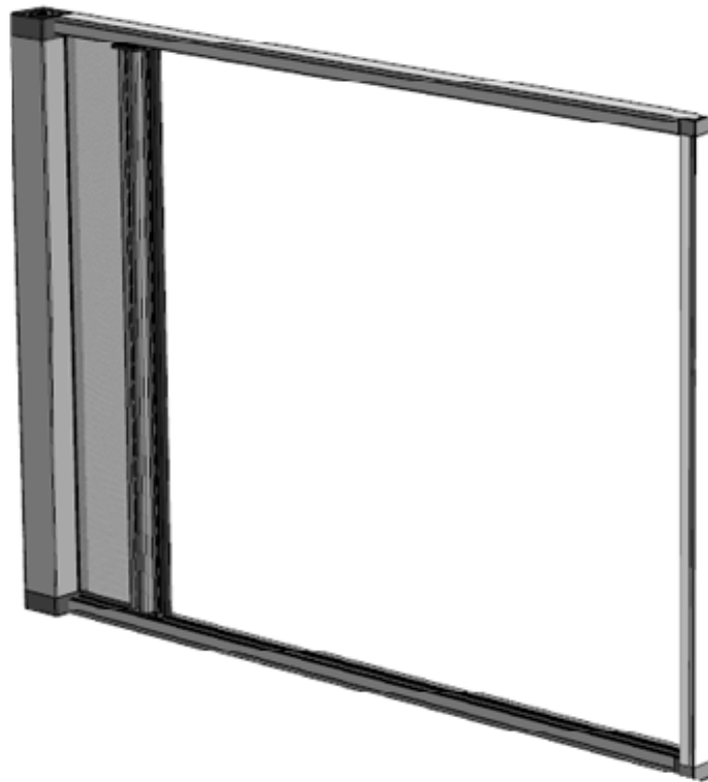


# BetterView

## PULL-ACROSS

### Assembly & Rescreen



**Tools:**

Vinyl tape  
3M double side tape



Cordless drill  
#1 Robertson bit



Scissors  
Utility knife  
8mm Allen Key



Tape measure  
Industrial Grease



**1. Spring & speed reducer**

a) Apply **3M 2-sided tape** onto roll-tube line.



b) Install **spring** into **roll-tube**.

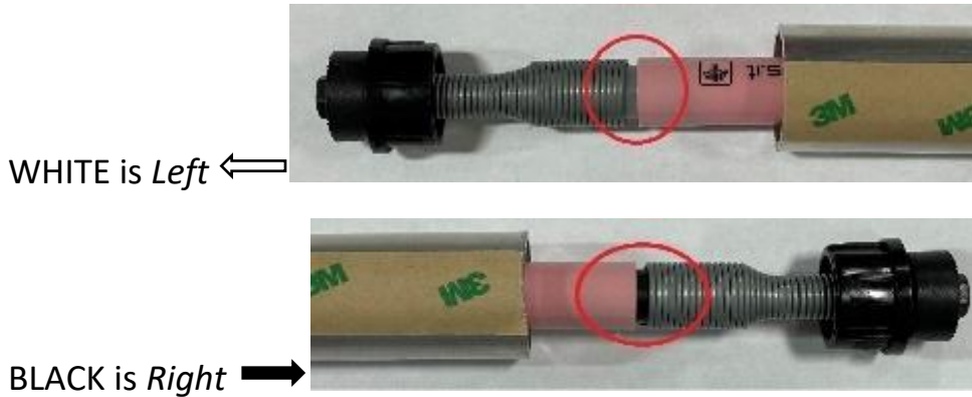


\*Spray **grease** while feeding.



c) Put **speed reducer** into end of tube opposite spring.

\* **Match colour with spring.**



## 2. Pull-bar

a) Affix **endcap** onto one end of **pull-bar** using **#6 x 3/8 flathead screws**.



b) Feed **mohair** along **pull-bar channel**. Cut excess, leaving **1/4"** projecting.



c) Repeat step A on the other end and set aside.



### 3. Mesh

a) Unroll **mesh** onto table. Ensure zipper **fabric** side faces **up** ↑ and **shiny** side faces **down** ↓.

b) Cut off excess **zipper & spline** as shown.



c) Put a small bead of glue onto each **zipper end** at **pull-bar side**.



d) Feed **pull-bar** along **spline**.



- e) Measure out from the **straight-edge** to **pull-bar** at both ends. Measurement should be **identical**.

**EXAMPLE**



- f) Centre **roll-tube** on top of **mesh**. Spacers between **roll-tube** & **straight-edge**.



- g) Remove spacers and roll onto **mesh**.



h) Apply **3M vinyl tape** over mesh and roll-tube evenly.



i) Roll **mesh** and stack **zipper** neatly.



#### 4. Housing

a) Place **rolled mesh** onto **housing back**.



- b) Place corresponding **tensioner "A" or "B"** into centre of **bottom end cap** (idler end). Feed onto **zippers** and dry fit to **housing back**, and **speed reducer** into tensioner.



- c) Affix **bottom housing endcap** onto **housing back** using **#6 x 1 ½ panhead screws**.



- d) Reduce torque to **2** and screw **tensioner** to **speed reducer**, ensuring tensioner remains *flush* with **bottom of endcap**. **\*DO NOT OVER TORQUE!**



- e) Place corresponding **tensioner "A" or "B"** into centre of **top housing endcap**. Feed onto **zippers** and dry fit to **housing back**, and **spring** into tensioner.



- f) Put **housing front** on and fit between **endcaps**.



- g) Increase torque and affix **top endcap** to **housing back** using **#6 x 1 ½ panhead screws**.



- h) Reduce torque to **2** and screw **tensioner** to **spring**, ensuring **tensioner** remains flush with **bottom of endcap**. **\*DO NOT OVER-TORQUE!**



- i) Screw both endcaps to housing front using **#6 x 1 ½ panhead screws**.



## 5. Tensioning

- a) Place **8mm** hex key into **tensioner** corresponding to **spring side "A" or "B"**.



- b) **Increase tension:**  
i) "A" → Clockwise  
ii) "B" → Counter-clockwise  
\*1 revolution = 1 turn

\*To restart, pull **tensioner** out until spring unwinds. See "BetterView Install" guide.

## 6. Bench test

- a) Draw & retract.



- b) Ensure **pull-bar** latches at both ends.



- c) Test in upright position.

**\* Steps a & b will not accurately reflect operation after install.**