



RETRACTABLE AWNINGS

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## Valance and Fabric Adjustment Kit

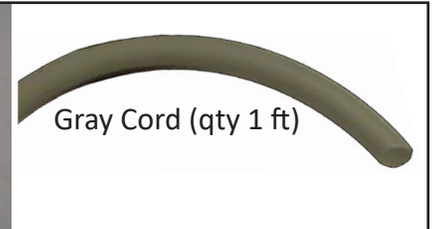
**Tools Needed:** Phillips Screwdriver, Needle Nose Pliers, Scissors

**Parts Supplied:** Allen Wrench, Fabric Clamps (qty 2), Allen Set Screws (qty 2), Gray Cord (qty 1 ft)

**Note:** Left and Right references are as you face the house.

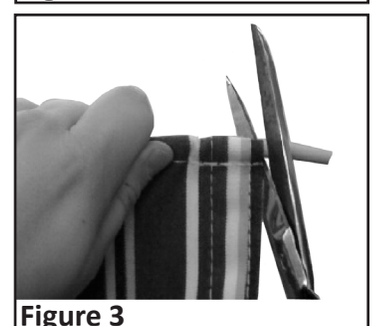
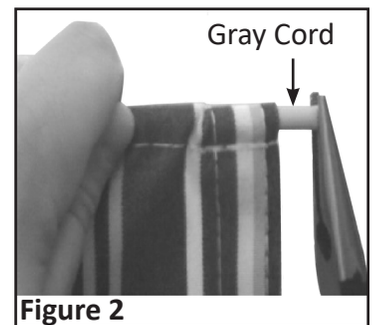
**WARNING:** Failure to follow these instructions can result in PERSONAL INJURY!! Please read these instructions in its entirety before attempting to complete this procedure.

**Figure 1** 2 Fabric Clamps with Allen Set Screws.  
Note: Fabric clamps will vary in shape and appearance from image shown.



Use these Fabric Clamps (see **Figure 1**) to secure the Valance and/or Fabric from shifting position.

1. Open the Awning to the fully extended position.
2. Unplug the Power Cord from the Wall Outlet.
3. If installing Fabric Clamps in the Awning Fabric, not the Valance; use the Crank Wand to completely unroll the Awning Fabric. Continue to unroll the Fabric until the Fabric sags loosely over the Arms of the Awning. If installing Fabric Clamps in the Valance, simply proceed to step 4.
4. Using a Phillips Screwdriver, remove the End Plates from both sides of the Front Bar.
5. Beginning on the right side, pull the Valance or Fabric out a few inches from the Slot in the Front Bar.
6. If necessary, trim  $\frac{1}{2}$ " off the Gray Cord in the hem of the Valance or Awning Fabric, to allow the Fabric Clamp to fully fit into the hem, as follows:
  - a. Hold the end of the Gray Cord with the Needle Nose Pliers with one hand. See Figure 2.
  - b. With the other hand, push the Valance or Awning Fabric toward the center of the Front Bar, to expose a  $\frac{1}{2}$ " of the Gray Cord. See Figure 2.
  - c. Using the Scissors, trim the Gray Cord back,  $\frac{1}{2}$ ". See Figure 3.
  - d. Pull the Fabric so the Gray Cord goes back into the Hemmed Area of the Valance.
7. If the Gray Cord in the hem does not fit within  $\frac{1}{2}$ " of each end, then add additional Gray Cord as follows:
  - a. Measure the distance between the end of the Gray Cord and the end of the hem in the Valance or Fabric. Subtract  $\frac{1}{2}$ " from that measured length.
  - b. Cut a piece of the supplied Gray Cord to that measured length.
  - c. Insert that new piece of Gray Cord into the hem.



8. Using the Allen wrench, begin screwing the Set Screw about half way into the Fabric Clamp.
9. Insert the pointed end of the Fabric Clamp into the hem of the Valance or Awning Fabric. See **Figures 4 and 5**. **Note: Ensure that the Allen Screw is still exposed and Facing toward you.**
10. Push the Valance or Fabric back into the Slot in the Front Bar, being careful that the Fabric Clamp does not fall out of the Valance.
11. On the left side, pull the Valance or Fabric out a few inches and repeat **steps 5 through 10**.
12. On the right side, line up the Valance with the Fabric and tighten the Allen Screw in the Fabric Clamp so the Valance or Fabric will be held in place.
13. On the left side, if necessary, align the Valance and Fabric in the Front Bar.
14. Once the Valance and Fabric are in the desired position, tighten the Allen Screw in the Fabric Clamp.
15. Re-install the End Plates onto the ends of the Front Bar.
16. If the Fabric was manually unrolled in step 3, use the Hand Crank Wand, roll up the Fabric until the Front Bar begins to close.
17. Plug Power Cord into the Wall Outlet and test the Awning for proper operation.

