Position the mounting brackets

1.1 Mark the location of the mounting brackets so that they are centered over the window, ensuring that you are mounting to a structural member, such as a stud. Notes:
- Bracket to bracket distance, (system width) = Fabric Width + 1.5 in (38 mm).
- Do not use the uninstalled shade to determine the bracket location. Always use the system width to determine bracket location. There is an idler spring that compresses during shade installation that allows the shade to fit within the system width.
- For ceiling and jamb mount, allow clearance to prevent the fabric from rubbing against the trim, window, top treatment, etc. Wall mount may require blocks (not provided) to clear the trim.

Pre-drill for cable

2.1 Choose one of the three options below to drill for cable access. Notes:
- Cables may exit through any of the large holes in the dual brackets, on the Drive side of the shades.
- Leave 12-18 in (30-45 cm) cable exposed for each of the two shades.

Install dual brackets

3.1 Install the first mounting bracket with the bracket oriented such that the upper shade mount is closest to the glass.

3.2 Install the second mounting bracket as shown below.

Notes:
- Each bracket should use four mounting screws, in either the ceiling holes or the wall holes.
- The fasteners provided may not be appropriate for use in all applications.

Mount the shade

5.1 Install the idler side of the shade onto its bracket.

5.2 Depress the spring-loaded idler (shown in 5.1) by pressing the shade towards the idler, and install the Drive side of the shade onto its bracket.

Adjust the shade

6.1 Ensure that the upper shade is level and centered. Note: You do not need to level the second shade.

6.2 Adjust shade by removing the necessary mounting screws and moving the brackets as needed. Note: You may have to remove the shades to access the mounting screws.

6.3 Reinstall and tighten the mounting screws.
Troubleshooting

**100% Solution**

**50% Verify the brackets are centered close limits.**

Refer to the Basic Wiring and Setup Guide included with the Drapery.

Tighten retaining screws in each bracket to secure the shade. Check shade tracking towards the side with the tape (shim). The shade will always track towards the side with the tape (shim).

**Check shade for telescoping**

Use the programming stylus to run the shade up and down using the adjustment buttons (1). Place a piece of tape on the side of the fabric that the shade is telescoping away from when pressed. Verify the “Close Limit Button” once. This technique is referred to as “SHIMMING.”

**Tighten the shade**

Install the lower shade by repeating steps 4 through 9.

Slight telescoping is normal. However, if the shade is telescoping severely towards the side with the tape (shim), there may be an adjustment needed for the shade to stop telescoping. Use the programming stylus to run the shade up and down using the adjustment buttons (1). Place a piece of tape on the side of the tube that the fabric is telescoping away from when finished press the “Close Limit Button” once.

**Check shade for tracking**

Use the programming stylus to run the shade up and down using the adjustment buttons (1). Place a piece of tape on the side of the fabric that the shade is telescoping away from when pressed. Verify the “Close Limit Button” once. This technique is referred to as “SHIMMING.”

**Troubleshooting**

**Install the second shade**

**Install the lower shade by repeating steps 4 through 9.**

**Limited Warranty**

**10.1 Secure the shade**

Verify the brackets are centered.

**9.1 Verify the brackets are centered**

Refer to the Basic Wiring and Setup Guide included with the Drapery.

Tighten retaining screws in each bracket to secure the shade. Check shade tracking towards the side with the tape (shim). The shade will always track towards the side with the tape (shim).

**9.2 Verify the brackets are centered**

Refer to the Basic Wiring and Setup Guide included with the Drapery.

Tighten retaining screws in each bracket to secure the shade. Check shade tracking towards the side with the tape (shim). The shade will always track towards the side with the tape (shim).