

1.) Review and Understand the Remote Control Instructions

Your new ADJUST-A-VIEW[®] Window Treatments with Motorization was supplied with detailed **Techniku® Remote Control Instructions**. Please take time now to review and understand your Remote Control.



2.) Shade Operation

Your shades are designed to operate together or independently. You can choose the location of each shade.

OPERATING BOTH SHADES TOGETHER (Half Circle Unit)

- The All Up/All Down buttons allow you to touch one button and move both shades at the same time. This feature is used most often, as it is convenient. As an example, pressing the All Up button (button has ▲ symbol) will start both shades moving "up" or towards the fully closed position. Both shades will continue to move until both shades are fully closed at which time they will automatically stop. Pressing the All Down button (button has ▼ symbol) will again start both shades moving. Both shades will continue to move until both shades are fully open, again automatically stopping. The Techniku® controller used in your ADJUST-A-VIEW[®] system automatically stops shade travel. Shade travel limits never need to be adjusted, the electronic motor controller senses the shade fully closed and fully open positions, automatically stopping shade travel.
- As both shades are moving they can both be stopped together at any point. For example, if both shades were moving from the fully closed position, both shades can be stopped at any position by pressing the **All Up** button. Conversely, if both shades were moving to the fully open position, both shades can be stopped at any position by pressing the **All Down** button.

OPERATING SHADES INDEPENDENTLY

- By programming the Remote Control (please see the Techniku® remote control instructions) each shade can be operated independently. Typically, the left hand shade is programmed for Channel #1 and the right hand shade is programmed for Channel #2.
- To move the left hand shade to the closed position, Channel #1 is pressed followed by pressing the Up button (button has < symbol). To move the left hand shade to the open position, Channel #1 is pressed followed by pressing the Down button (button has ► symbol).
- To move the right hand shade the same procedure is followed using Channel #2.

3.) Center Hub and Shade Removal

Your new ADJUST-A-VIEW[®] Window Treatment is comprised of two main groups of components. The track frame is permanently mounted and not easily removable. The center hub and the shades are made for easy removal for dusting, window washing, and shade cleaning/vacuuming. In order to remove the center hub and shades, proceed as follows:

- <u>Step #1</u> Move the shades to the fully lowered or open position. Then move each shade approximately one inch up from that position.
- <u>Step #2</u> Remove the center hub by firmly grasping it and pulling it straight up from the window sill, and set it aside.
- <u>Step #3</u> Squeeze the shade attachment spring located near the track. Slightly rotate the top shade rail to remove spring fingers from shade carrier to free shade.
- <u>Step #4</u> Do the same with the remaining unit.
- <u>Step #5</u> Set both shade assemblies aside. A rubber band placed over the ends of the shade assemblies can be used to keep pleated material gathered.

To re-install the center hub and shades, the above procedure is reversed.

4.) Mullion Removal

Many large half circle and quarter circle windows have removable mullions (or window grilles) to divide up the window opening. The mullions vary with the various window manufacturers, and sometimes within the same manufacturer's product lines, so consistency is rare and not the norm. Your ADJUST-A-VIEW[®] window treatment is designed for minimum intrusion within the window opening to facilitate easy removal of most mullions.

The typical mullion is smaller than the window glass, because normally it fits within the window stops, which are mounted to the window frame and window sill to hold the glass in place. In order to remove the typical mullion, proceed as follows:

- <u>Step #1</u> Remove the center hub and shade assemblies as described in the previous section (#1).
- <u>Step #2</u> Loosen the mullion from the window stops, and lower the unit until it is sitting on the window sill, in front of the window stop.
- <u>Step #3</u> Move the top of the mullion away from the window at the top, and lift the entire unit up and free of the window frame.

To re-install the mullion, center hub, and shade assemblies, the above procedure is reversed.

ADJUST-A-VIEW®

Moveable Arches by Omega

MOTORIZATION USER INSTRUCTIONS

5.) Cycling of Shades

Pleated cellular shades may experience loss of pleating if the shades are left in the closed position for extended periods of time. To help alleviate this potential problem, cycling (opening/closing) the shades, is recommended by the manufacturers. Ideally, the shades should be cycled once a day and minimally once a week (most people meet this with their normal day-to-day shade use).

If the shades are left in the closed position for extended periods (longer than 2 weeks at a time), care should be used when opening the shades. Slowly open the shade and note how the pleats are stacking. If the pleats are stacking normally, continue to lower the shade to the fully open position. However, if the shade pleats are not stacking normally, stop opening the shade. Close the shade to the point where the shade pleat was stacking without problem. Let the shade remain in this position for approximately 30 minutes. This will allow the pleats to "regain" their memory. After 30 minutes fully close the shade and then begin to reopen. Slowly open the shade and again note how the pleats are stacking. If the pleat stacking is normal, continue to the fully open position. If the problem is still evident repeat the process until the pleat memory has fully recovered.

6.) If the Shade does Not Stack

The ADJUST-A-VIEW[®] window treatment includes two shade assemblies (one shade assembly for quarter circle window), which open and close by means of fanning out the cellular pleated shades, from the stacked flat position (open), to the twelve o'clock position (closed). The ADJUST-A-VIEW[®] system is designed so that each individual shade assembly, when in the closed position, has the 90 degree radius of the fanned out shade guided laterally by the track frame. If uneven (or side) stacking would occur, the cause is possibly that the center hub is not mounted in the exact center of the window opening. The solution may be to remove the shade assemblies as described in section #1 (but not the center hub), and measure the dimension between the edge of the window frame and the center hub. The two measurements should be equal. If the hub is not centered, relocate it to the exact center or contact your dealer/installer for resolution of this problem.

7.) Care of Shades

The pleated cellular shades are manufactured by various companies. These shade manufacturers all have their own suggestions on how to care for their own brand of shades. For suggestions on how to care for fabric or cellular shades consult the dealer where you purchased your ADJUST-A-VIEW®.