

Everest Patio Door Adjustment

Adjustment Instructions for the Everest sliding glass patio door

The only tool that you will need will be a Phillips screw driver

1. Unlock and slide rolling panel into the open position.
2. Slowly close the rolling panel until only an 1/8" gap is seen between the edge of the rolling panel and the edge of the jamb (**note: 1/8" at closest point**)
3. Please note if the gap is closer at the top of the door, you will need to adjust the roller nearest to the jamb upwards to make the panel plumb.
4. Please note if the gap is closer at the bottom of the door, you will need to adjust the roller nearest to the interlock upwards to make the panel plumb.
5. To adjust rollers, insert a Phillips screw driver in the **lower hole** located at the bottom edge of the rolling panel. (**The screw in the upper hole is used to assemble the panel**) Slightly lift the panel to take a small amount of weight off the roller assembly. (This will ease turning of the adjustment screw) Turn the screw in a clock-wise motion to raise the side you are working on. It is preferred that you use several small adjustments instead of one large adjustment.
6. The use of a power screw gun type driver is **NOT** recommended, as you will not have the "feel" needed to correctly adjust the rollers, and may actually damage the roller adjustment mechanism.
7. Patio door screws are adjusted in a very similar fashion to the moving panel, except you will not need to take the weight off the roller to adjust it. After the screen door is plumb with the side jamb, and has good clearance on the bottom, adjust the top rollers to provide a small amount of pressure downward. Secondly, be sure that the bug strip is trimmed correctly, so that it does not interfere with the screen door's operation.
8. Your Everest patio door requires a screen door measuring 35" X 76.5"

Please keep this sheet for future reference!