

Visit [blinkblinds.com/doorglass](http://blinkblinds.com/doorglass) for video instructions

### TOOLS AND SUPPLIES REQUIRED

- New track sub-assembly (track, end caps, operator, adhesive tape)
- Plastic putty knife
- Utility blade scraper
- Window cleaner or rubbing alcohol
- Cleaning cloth
- Masking or painter's tape



### VERIFY CORRECT TRACK & OPERATOR

Verify the new track is the same length as the current track and the new operator is the same size and shape as the current operator. If either do not match please visit [blinkblinds.com/doorglass](http://blinkblinds.com/doorglass).

**CAUTION:** Operators contain rare earth magnets and have strong attraction properties. Do not allow operators to come into proximity to one another. If operators become attached, slide them away from each other. Do not try to pry them apart.



### REMOVE EXISTING OPERATOR & TRACK

#### 1. MOVE BLINDS TO THE FULLY LOWERED POSITION

Lower blinds completely. The operator should be at the top of the track.



#### 2. OUTLINE CURRENT TRACK

**A)** Using masking or painter's tape, horizontally outline the top of the track and the vertical surface of the track toward the inside of the door.



**B)** Continue down the vertical surface of the track toward the bottom. Once tape is applied, smooth the tape on the glass by running your thumb up, down and across the tape.



#### 3. REMOVE THE OPERATOR AND TRACK

**A)** Place the putty knife at the bottom and slightly under the track's end cap. Slide the putty knife up and under the track. Gently pry to disengage the track from the glass, working your way to the top of the track.



**B)** When you reach the operator, additional force will be required to free the magnets in the operator. To assist with this, pivot the track and operator 90 degrees and then pull away.



#### 4. CLEAN THE GLASS

Once the track and operator are removed, scrape off the adhesive residue using a utility blade scraper. To aid in ease of adhesive removal, rubbing alcohol or window cleaner can be applied. Allow time (1 to 2 minutes) for the solution to soften the adhesive. (Be careful not to nick or gauge the door or frame with the utility blade scraper.)

**IMPORTANT:** Ensure that all the adhesive residue is removed and that the glass surface is fully dry prior to installing the new track.



### INSTALL NEW OPERATOR AND TRACK ASSEMBLY

#### 1. REMOVE TRACK TAPE

Grip the new track and operator assembly at the top track and gently lower the operator to the bottom of the track. Now slowly pull off a few inches of the tape backing on the back of the track. (This will expose the adhesive.)

**NOTE:** As you apply the new track and operator assembly to the glass, a good technique is to remove 6 - 8 inches of tape at a time and then apply that area of the track, working your way from top to bottom, ensuring you have the track straight and aligned with the previously applied tape as your guide.



#### 2. ALIGN AND APPLY NEW OPERATOR AND TRACK

A) Align the track and end caps with the vertical and horizontal edges of the tape from the top to the bottom of the glass. Once applied firmly push down on that area of the track to apply the first 6-8 inches of the track to the glass.



B) Continue this process until you reach the bottom of the track, working in small sections, ensuring that you have the track straight.



C) With the track still properly aligned with the masking tape, once again push down on the track from top to bottom to ensure it is fully applied to the glass.



D) To engage the operator (with the internal magnets in the door), slide the operator upward to the top of the track.

**NOTE:** As you move up towards the top, you will meet some resistance twice. You will need to apply upward force to help "snap" the operator into position. (You should hear a click sound.) The second resistance will require more force than the first resistance to snap the operator into position.

**IMPORTANT:** You must slide the operator to the very top (two clicks) to fully engage the magnets.



#### 3. REMOVE TAPE FROM GLASS

Remove the masking tape from the surface of the glass.

#### 4. TEST RAISE, LOWER AND TILT FUNCTIONS

- A) Fully raise the blind by moving the operator from the top to the bottom. To ensure the magnets are fully engaged slide the operator all the way to the top of the track.
- B) Lower the blind halfway. Check the tilt feature by moving the operator up and down slightly. If the track and operator are aligned properly, the blind should raise, lower and tilt as originally designed.

#### 5. CLEAN

Clean the glass around the track to remove any tape residue and fingerprints.