**Warranty Information**

**View Installation Videos and Latest Information at helpmeinstallit.com**

For a complete list of tools and hardware required, visit helpmeinstallit.com

**To make a claim under this Warranty, send a brief written description of the problem, a picture of the claim, proof of purchase, and your contact information to: Unique Home Designs, 973 N. Colorado Street, Gilbert AZ. 85233. All Warranty Claims.**

**Trademark Notice:**

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**Replacement with EZ Adjust™ system**

Be sure you have selected the proper replacement screen size according to your patio door dimensions.

- 30" x 80" screens fit most common 5' x 6'8" high doors
- 36" x 80" screens fit most common 6' x 6'8" high doors
- 48" x 80" screens fit most common 8' x 6'8" high doors

This screen is adjustable in height only. Height Fit Range: 77.5-1/2" up to 81"

**Notice:**

Not intended to limit or prevent passage of children, pets, etc. to deter vandalism or burglary.

1. **Sliding screen door preparation and orientation**

   - Fully retract top and bottom expanders by turning the expander adjustment screws (2 on top, 2 on bottom) clockwise until they stop. (Fig. 1).
   - DO NOT OVER-TIGHTEN.

   Determine which way the sliding screen panel should slide. The handle side of the new sliding screen panel should be the same as the sliding glass door. The screen latch release should face toward the inside of your home. (Fig. 2). Carefully remove the vertical bug sweep from the non-handle side of the screen door. Set aside.

   To reverse which side the handle is on, cartwheel the sliding screen panel 180°. (Fig. 3).

2. **Determine type of top frame sill track**

   - If frame sill track configuration looks like Type A with a short center rail, insert top of sliding patio screen into patio door frame and engage top rollers on the center rail. (Fig. 3A)
   - If frame sill track configuration looks like Type B without a short center rail, remove top roller assemblies then install plastic top guides into top channel near each end. If plastic guides are too wide to fit in the door sill track you can trim each side up to 1/8" using scissors or sheet metal snips. Insert top of sliding patio screen door into open pocket in the top frame sill track. (Fig. 3B)

   **IMPORTANT: FOR SMALLER OPENINGS**

   Expander(s) can be removed. Turn screws counterclockwise alternating from right to left screw until expander can be removed.

   - For Type A, Using needle-nose pliers inside door, hold nut and remove the screw. Position wheel assembly in the opening and attach directly to door with 2 screws (Fig. 3C).
   - For Type B, position plastic top guides into top channel near each end. Tap lightly with hammer to install. (Fig. 3D)

3. **Install sliding patio screen door in patio door track**

   Place the top of the patio screen door into the top sill track of the patio door. Lift the bottom of the sliding screen door into the bottom sill track of the patio door. This may be a tight fit. If so, slip a putty knife under one wheel assembly, compress the assembly, and lift that side of the screen door into the track. Repeat for the other wheel. Ensure that the wheel rests on the guide rail in the patio door sill track, if applicable. (Fig. 4)

4. **Adjust sliding patio screen door height**

   - For most applications, the height of the door will require adjustment. This may require adjusting the top, bottom, or both expanders.

   Start with the top expander. Extend the top expander until it fully engages on the top sill rail by rotating each top expander screw clockwise using a Phillips-head screwdriver.

   If the top of the door is not fully engaged in the patio door sill rail, repeat the adjustment on each of the 2 bottom expander screws to increase the height of the screen door until it fully engages in the patio top sill track.

   Test to check if the door slides smoothly. If not, make small adjustments to each corner of the bottom expander until satisfied. (Fig. 5)

5. **Install and trim the bug sweep**

   Press the bug sweep back into the door frame in the channel opposite the handle side. If bug sweep is too long for the installed height of the patio screen door, carefully trim excess with a utility knife. When the screen is closed, the bug sweep should fit snugly against the stationary glass panel of the patio door. If bug sweep is too wide, impeding the operation of the screen door, carefully trim excess along the grooves provided. (Fig. 6)

6. **Latch alignment and adjustment**

   A. Place screen handle latch bar in uppermost "unlatched" position.
   B. Place strike latch at frame jamb. Align top of strike latch slightly below the latch hook as shown in Fig. 7. Mark screw hole locations.
   C. Attach strike latch to frame jamb and test latch engagement by sliding handle latch bar downward (Fig. 8).

   If the strike latch will not catch the sliding patio door handle latch bar, add shim(s) provided underneath the strike latch until it catches.

**Tools & Hardware**

- Tools required:
  - Phillips-head screwdriver
  - Needle-nose pliers
- Additional tools:
  - Slotted screwdriver
  - Tape measure
  - Level
  - Utility knife
  - Pencil
  - Safety glasses
  - Step stool
  - Scissors or Sheet metal snips

**Hardware provided:**

- Complete Door Latch Assembly
- Deluxe Flush Mortise Pull Handle
- Toggle Night-Lock Button Screws
- Plastic top guides
- Latch shims (3)

**Replace screen door fit range**

**Tools & Hardware**

- Sliding patio screen door preparation and orientation
- Determine type of top frame sill track
- Install sliding patio screen door in patio door track
- Adjust sliding patio screen door height
- Install and trim the bug sweep
- Latch alignment and adjustment