



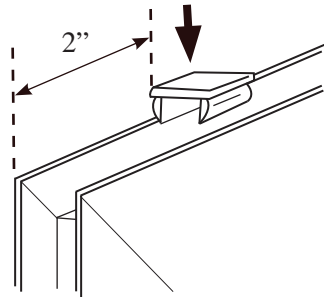
**TRU-FRAME®**  
A name you can build on.

## Tru-Frame® Legacy Sliding Screen Door Installation Instructions

### Step 1

Before installing your Tru-Frame® Legacy Sliding Screen Door, clean and lubricate the sill track with WD-40 (Free sample enclosed).

To improve the operation of your glass and screen doors, lubricate lightly the ball bearing wheel systems and all moving parts.

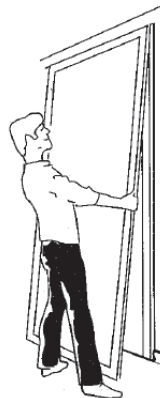


### Step 2

Remove hardware from plastic bag. Attach nylon top guides to top of screen door rail with hammer. Place one, 2 inches from each end.

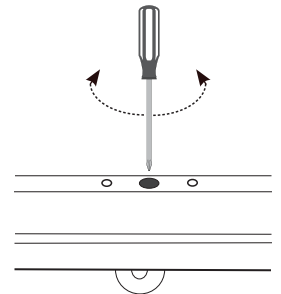
### Step 3

Place screen door in proper head channel and swing door towards glass door until it is in proper location over sill track. Lift up on bottom rollers (one at a time) and place on sill track.



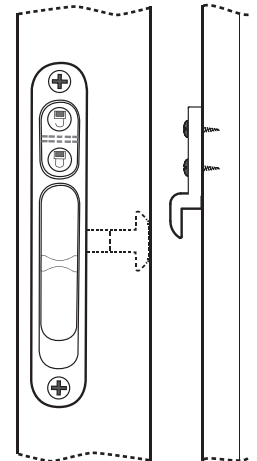
### Step 4

Adjust the bottom rollers by turning center screw directly *above* roller with a Phillips-head screwdriver, assuring that door slides freely across total opening and is kept square to jamb lock stile. Adjust top rollers to prevent jumping off of bottom track but not enough to interfere with the smooth sliding operation of the door.



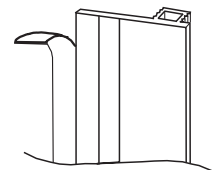
### Step 5

Position the strike within side jamb pocket, aligning tip of strike hook 1/16" lower than this mark. This will allow proper clearance when closing the door. Now make a mark in the center of slot in strike. Drill small hole at this location. Attach strike with screw provided, centering screw in slot. Slide door closed and lock. If locking latch does not engage adjust strike up or down accordingly. After strike is adjusted correctly, secure with additional screw supplied.



### Step 6

Trim bug seal so that it does not obstruct the screen doors operation and gives a "good seal". Note: Bug seal has tear-off strips running vertically. Installed properly it seals the opening but does not interfere with the smooth operation at the door.



### FOR OPTIMUM PERFORMANCE

While the Tru-Frame® Legacy is built to last, periodic lubrication and cleaning will provide you with optimum performance year round. Every six months completely clean and lubricate the top and bottom tracks, ball bearing wheel systems and all moving parts with WD-40.