

Installing Your Sliding Door

TOOLS

You will need the following:

1. Cordless Drill
2. 3mm Drill Bit
3. 5/32 Drill Bit
4. Phillips Screwdriver
5. Pop Rivet Gun
6. Hacksaw
7. Measuring Tape
8. Pencil

INSTALLATION

The Door

Always align the top rollers first.

Insert door into top track and lift bottom rollers up on to the bottom track. To ensure that you have the rollers correctly on the track, slide the door back and forth. If the door is not parallel, using a phillips screwdriver, adjust the bottom rollers to align them.

Slide door to closed position and adjust top rollers lightly. Slide door the full length of the track and if it travels smoothly and is free of obstruction you are ready for the next step. If not, loosen one or both of the top rollers until the door slides smoothly.

Lock Installation

The lock body will already be attached to your door, based on the measurements you have provided. You will need to install the lock handle provided loose.

Installing the Frame Interlock

Start with the security door in the closed position. Place the interlock on the non-lock stile of the security door. With a pencil, mark where the security screws will go. Remove the interlock frame and predrill 5 equally spaced holes, ensuring the two end holes are 80mm from end. Reinstall on door frame and screw in top hole. Repeat with the other 4 holes, moving from top to bottom.

Fitting Bug Seal (If required)

Start with Security door in the closed position. Pre-drill 3 holes in the bug seal, 80mm from each end and one in the centre, near the top edge of the strip. Fitting the bug seal on the Outside base of the security door, leaving at least 1mm from the receiver channel. Pre drill the end holes into the sliding door. Add bug seal and pop rivet seal to the base of the sliding door.