How to Build A Screen Door Kit

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Step 1: Building the Frame

Lay out the pieces as shown below in Fig. 1. Remember to layout the pieces with the groove side up.



Fig. 1

Next, push in the corner pieces on each end to create the following Final Look (Fig. 2).



Fig. 2

Step 2: Rolling in the Screen

First, unroll the provided screen material and lay it across the frame so a little bit hangs over on each side as in Fig. 3.



Fig. 3

Next, using the roller end (not the concave end) of the spline roller, push the screen material into the groove all the way around the frame as shown in Fig. 4.



Fig. 4

Then lay the spline into groove, and using the concave end of the spline tool, gradually work the spline around the frame until it's well seated (Fig. 5). As the spline is pushed into the groove, the screen will become taught.



Fig. 5

Using a utility knife with a new sharp blade, carefully trim off excess **spline** (Fig. 6).



Fig. 6

Using a utility knife with a new sharp blade, carefully trim off excess **screen** (Fig. 7).

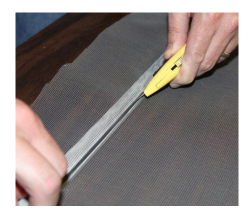


Fig.7

Step 3: Attaching the door handle

Now you install the outer handle that we shipped with your door. (Fig. 8) Use the two **black** screws that were with the handle to fix it to the door frame. There are no pre-drilled holes. Piloting a hole isn't necessary but if you choose to pilot use 1/8" drill bit and you only drill into the first layer of frame. Don't drill all the way through.



Fig. 8

Step 4: Enjoy your NEW Screen Door

There will be a small bag of hardware with the outside handle. It contains **two silver screws** and a latch to install on your jam to lock the door, two black screws for the handle installation and two yellow guides that are to be used if your upper track is wider than normal. You'll put both on the top of the door, between the wheels with the flat side up. They sit there freely.