

Assembly & Installation Instructions Easy Frame[®]

Before you get started...

- Inspect for defects prior to assembly. Wedges may be either similar or different lengths. You must compare the assembly wedge length to the depth/length of the wedge routes in the frame corner. Assembly wedges are installed with the flat end face-up. When applying glue, it should be spread evenly so the entire cut end of each 45 degree piece is coated. Wedges must be installed before glue dries. A damp rag will clean off glue that may have gotten onto the front of the frame. Allow at least 2-3 hours to dry.
- If the back of the frame profile is not level when the assembly wedges are installed, it will create a gap in the front of the • frame. A door stop or wash cloth placed under the corner of the two frame pieces will level the frame for installation of the assembly wedges. This is not necessary for relatively flat profiles.

What's included with your order:

If anything is missing, please call 877-739-1169





(may be two different lengths)

Tools required:

- Damp rag
- Hammer
- Rubbing alcohol to clean mirror
- Door stop or washcloth (optional)

Step One

Locate assembly hardware attached to frame packaging. The wedges may be either similar or different lengths. Match the length of assembly wedges to the depth of the routes.



Step Two

Before assembly, inspect the frame pieces for defects. Lay the four pieces face down.

Wood Glue







Step Five

Turn over and inspect all corners. Wipe off excess glue with a damp cloth. Before the glue dries, if necessary, adjust the corners. One frame side may be higher than the other.



Step Three

A) Choose a corner and apply a small amount of glue to one piece. With both frame pieces face down, press the corners together. B) Depending on the profile, a door stop or washcloth may be needed to level the frame.

Step Four

Hold the two corner pieces level and in place. Insert both assembly wedges into the correct route - so that the flat end is face-up. Gently tap the frame wedges flush with the back of the frame. Repeat for all corners.



Step Six

If necessary, a plastic shrink wrap can be used to pull all miters tight until the glue dries. Any excess glue that squeezes out on to the front of the frame can easily be picked off once the glue has fully dried.



Step Seven

Please ensure that the glue is fully dry before attempting to install - usually at least 2-3 hours. (Miters may open up if the glue is not fully dry)



Applying Tape to your Easy Frame®

If your frame already has tape applied on the back, skip to Step Eight. If not, follow these instructions:

With the assembled Easy Frame face down, apply double back tape to the back of the frame. Do not remove the backing yet. Do not install the tape closer than 3/8" to the edge of the frame. If using a tape width of 3/8", place 2 rows of tape completely around the frame. If a wider tape is used, two rows of tape may not be necessary. Allow at least 15 minutes for tape to bond with frame.



* 200' rolls of double sided tape are available to purchase from Precision Frameworks

Mirror Clip

If a mirror has been installed with plastic mirror clips, replace them one at a time with flat metal offset mirror clips. Remove the double back tape from the area where the off-set clips contact the back of the Easy Frame.

Step Eight

Test fit the Easy Frame to the mirror. Check for obstacles that will affect installation. If the stability of the mirror is in question place several offset metal mirror clips on the mirror into studs.



J-Channel

If a mirror has been installed with a j-channel at the bottom, make sure no tape comes in contact with j-channel. If it does, simply remove that section of tape so that the channel and the tape can lay side-by-side behind the frame.



Step Nine

Clean the mirror with a 50-50 mixture of alcohol and water. Remove the backing from the tape. Be careful not to touch the tape to the mirror yet. Align the Easy Frame and gently press onto the mirror. Do not apply final pressure to the frame yet.



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Step Ten

Inspect the alignment and if it is correct, apply final direct pressure to the Easy Frame.



