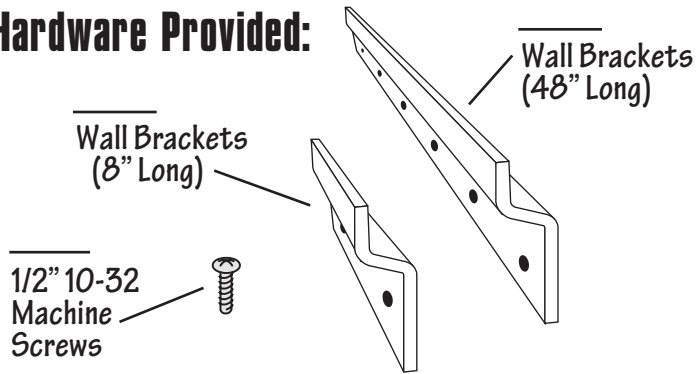


Hardware Provided:



CARADA

PROJECTION SCREENS

CRITERION SERIES

Assembly & Installation Instructions

STEP 1: Frame Assembly

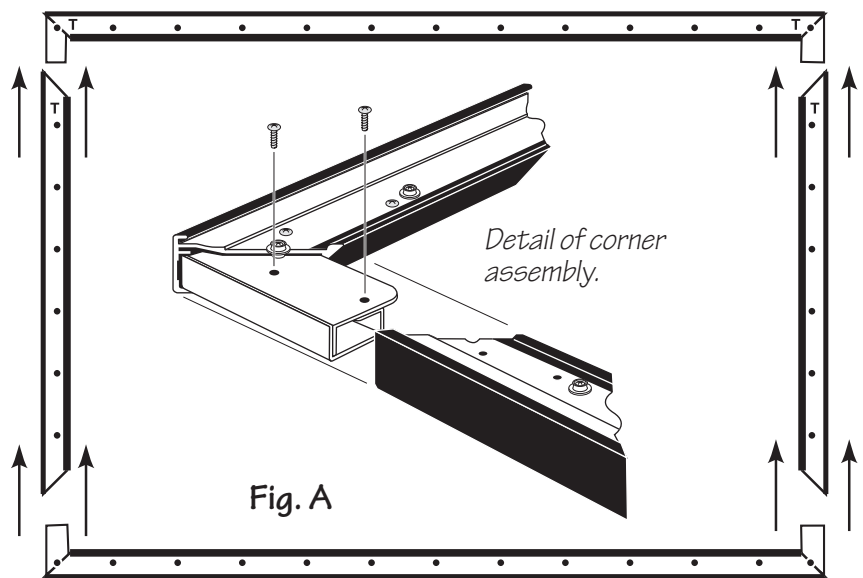
A. Remove the four aluminum frame members from the shipping box. Leave the screen surface rolled up. Inspect the frame members and other contents for shipping damage. If there is ANY damage, please notify us immediately at support@carada.com

B. Protect the frame from dirt and abrasion by spreading it out on a smooth clean surface. Lay the frame members face down with the snaps facing up.

C. Slide the end of each SIDE member marked with a "T" over the corner brackets of the TOP frame member (also marked with a "T") and attach with the provided screws (see Fig. A).

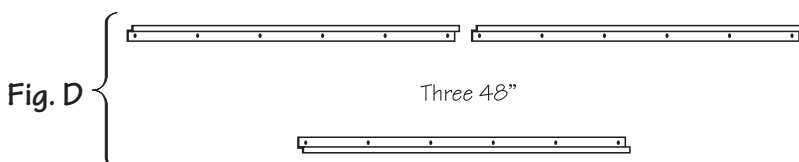
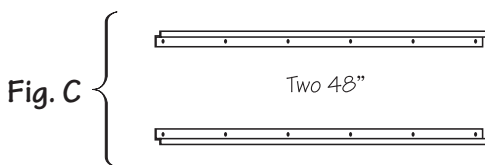
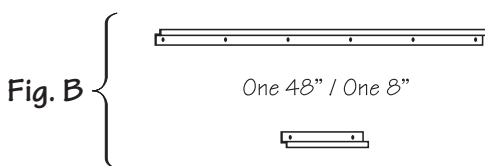
D. Slide the bottom corner brackets (pre-assembled to the bottom frame member) into the SIDE frame members and attach with screws.

E. IMPORTANT! Tighten the four corner snaps down snugly against the frame after assembly.



* There will be a very small gap in the mitered joint on the **back** of the frame. This is to allow room for the Black Hole™ trim that folds over the mitered corners on the front of the frame.

STEP 2: Wall Bracket Installation (Continues on page 2)



The outside width of your screen's frame will determine the number and size of the wall brackets used in your installation:

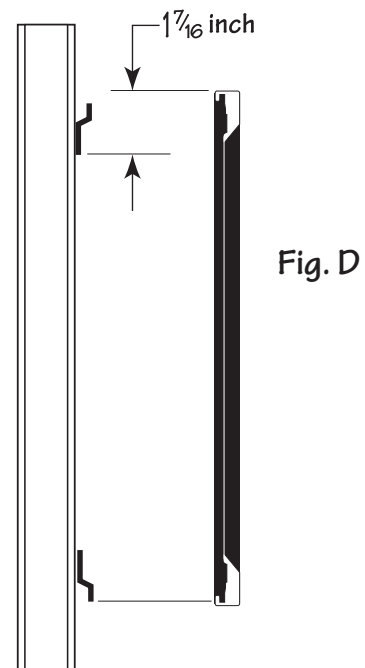
- For frames **less than 110" wide** - One long wall bracket and one short wall bracket (refer to Fig. B)
- For frames **110" to 118" wide** - Two long wall brackets (refer to Fig. C)
- For frames **wider than 118"** - Three long brackets (refer to Fig. D)

* Screws are not provided for the wall mounting brackets due to the large variety of wall construction types. Be sure to use a screw/anchor type appropriate for your wall. There are six holes in long brackets and two holes in short brackets, and the diameter of the holes in the wall bracket is $\frac{3}{16}$ inch.

STEP 2: Wall Bracket Installation (Continued from page 1)

A. Decide how high on your wall you want the top of the screen frame. There must be a MINIMUM of $1/2$ " clearance between the top of the screen frame and the ceiling, shelf, or any other restriction. Measure down $1\frac{7}{16}$ " from where you want the TOP of the screen frame to be and mark a line on the wall. This is where the BOTTOM of the upper wall bracket(s) should be mounted. Attach the upper wall bracket(s) on top of this line, making sure the bracket(s) is/are level (see Fig. D).

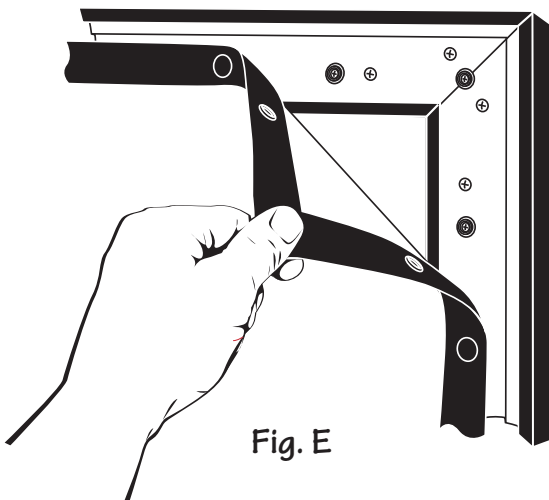
B. Install the lower wall bracket. First, measure the HEIGHT of the screen frame (outside dimension). Subtract $1/2$ " from this measurement. The result will be the distance from the TOP of the upper wall bracket to the BOTTOM of the lower wall bracket. Make sure the lower bracket is level, and is UPSIDE DOWN in relation to the upper bracket(s). Notice the orientation of the wall brackets in Fig D.



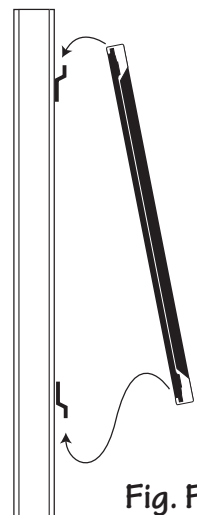
STEP 3: Screen Attachment

A. Unroll the screen onto a clean surface. Do not unroll onto newspaper or any surface with an abrasive finish. The viewing surface is on the inside of the roll when it is packed.

B. Carefully place the screen over the frame. Place the corners marked with a "T" on the corresponding frame corners (also marked with a "T"). Start by snapping one corner snap. Then work your way around the frame in either direction.



STEP 4: Install To Wall



A. Hang the screen on the wall. First hook the top of the frame onto the upper wall bracket. Then push down on lower frame member until the lower portion of the frame hooks over the lower wall bracket (see Fig. F).

B. Enjoy your Carada Projection Screen!



PROJECTION SCREENS

www.carada.com • support@carada.com