1) PARTS AND FASTENERS INCLUDED

- ¼-20 x 0.50" Serrated Flange Hex head Bolt
- ¼-20 x 1.0" Serrated Flange Hex Head Bolt
- ¼-20 x .75" Button Head Hex Drive Machine screw
- Top Crossbar Support Tube LAM-2394-XX
- Bottom Crossbar Support Channel LAM-2396-XX
- Vertical Support Tube LAM-2393-XX
- T-Foot LAM-1979-XX
- Acrylic Panel LAX-1090-xx
- Black Plastic Tube Plug
2) TOOLS AND SUPPLIES REQUIRED

Drill/Driver

Combination Wrench  
(Ratcheting Recommended)

Hex Driver Bit
3) **ASSEMBLY:**

Lay the Acrylic panel on a clean, non-marring surface.

Lay the Bottom Support Channel and Vertical Support tubes next to the acrylic as seen in Figure 1.

*Note: It is recommended to place a .50” Thick pad underneath the acrylic to improve alignment of tabs and slots.*

Slide the Bottom Crossbar Channel onto the Acrylic panel. Be sure to align the tabs of the Acrylic Panel with the slots in the Bottom Crossbar.

Slide the Vertical Support Tube onto the tabs of the Acrylic Panel as seen in Figure 3.

Using a ¼-20 x 1.0” Hex Head bolt, attach the Bottom Crossbar Channel to the Vertical Support Tube.

Repeat this step for the other Vertical Support Tube.
3) ASSEMBLY:

Slide the Top Crossbar Support Tube onto the tabs of the Acrylic Panel as seen in Figure 4.

Attach the Top Crossbar Support Tube to the Vertical Support Tube using a ¼ 20 x .50” Hex Head Bolt.

Install the Black Plastic Tube Plug into the top of the Vertical Support Tube as seen in Figure 5. Repeat these steps for the other Vertical Support Tube.

Align the T-Foot with the tapped holes in the bottom of the Vertical Support Tubes. Attach the T Foot with 3 ¼ 20 x .75” Button Head Cap screws as seen in Figure 6.

Repeat this step for the other T-Foot.
3) ASSEMBLY:

Flip Screen onto the T-Feet.

Assembly Complete!

FIGURE 7