

## Vibrant LED Backlit 10 Foot Display TDD-LED-VBD10

Installation of the display is done first by assembling the frame, then attaching the two graphic prints.

### Installation of the frame

#### Warning! Important.

1. Be careful and gentle with the frame parts. Frame parts have built-in LED lights and circuit boards. Do not throw or drop on hard surfaces. Do not use in wet environments.
2. Carefully pack and pad before shipping.
3. Not for outdoor use.
4. Clear at least a 10' x 8' area. The frame is assembled horizontally then hoisted up. The print is installed after the frame is hoisted into its normal vertical position.
5. Use only the tools and screws provided. Extras of the two types of screws have been provided.



Find the tools and parts.

When tightening screws, do not force.

Screws should be gently lightly snug, not forcefully tight.

You can use a battery-operated screwdriver and the included hex bit to make installation fast and easy. Use only this hex bit or driver when installing.

Do not use a philips or flat blade screwdriver, and do not use another sized hex bit.



Find the bars marked A and B.

Gently and slowly insert. When inserting and the bars are almost fully inserted, gently connect the red power jumper between the bars. Then bring the bars together as shown, and use Short Screws to secure.

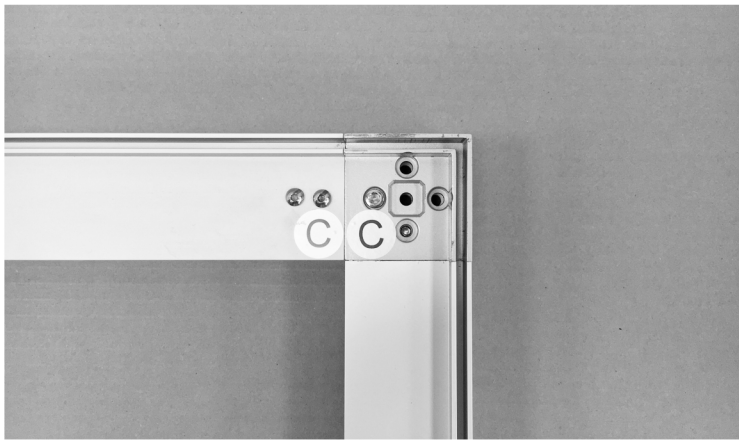
You now have 3 segments connected together with the screws facing up towards the ceiling.

Short Screws are used on the sides. Long screws will be used on the corners.



Next, carefully flip over the bar so that the side with no screws faces up. The screws for the top edge of the display face down. All other screws that you will be inserting for the other 3 edges of the display frame will face up.

**The hardest part of the installation has past. The remainder of the setup is similar and straightforward.**



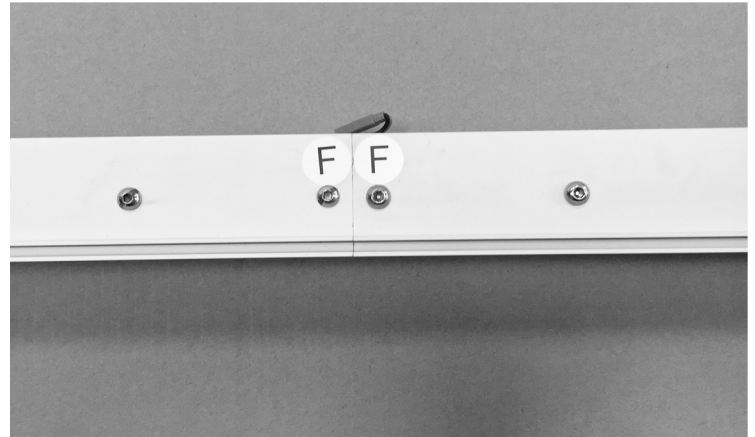
Connect C using a **long screw**.



Connect D using **2 short screws**.



Connect E using a **long screw**.



Connect F, connecting the power jumper as previously.

Connect the foot also using a long screw. Connect the foot so that it is parallel with the bottom edge as shown. Later when hoisting up the display frame, you will turn the feet 90 degrees out.



Connect G, again connecting the power jumper as previously.



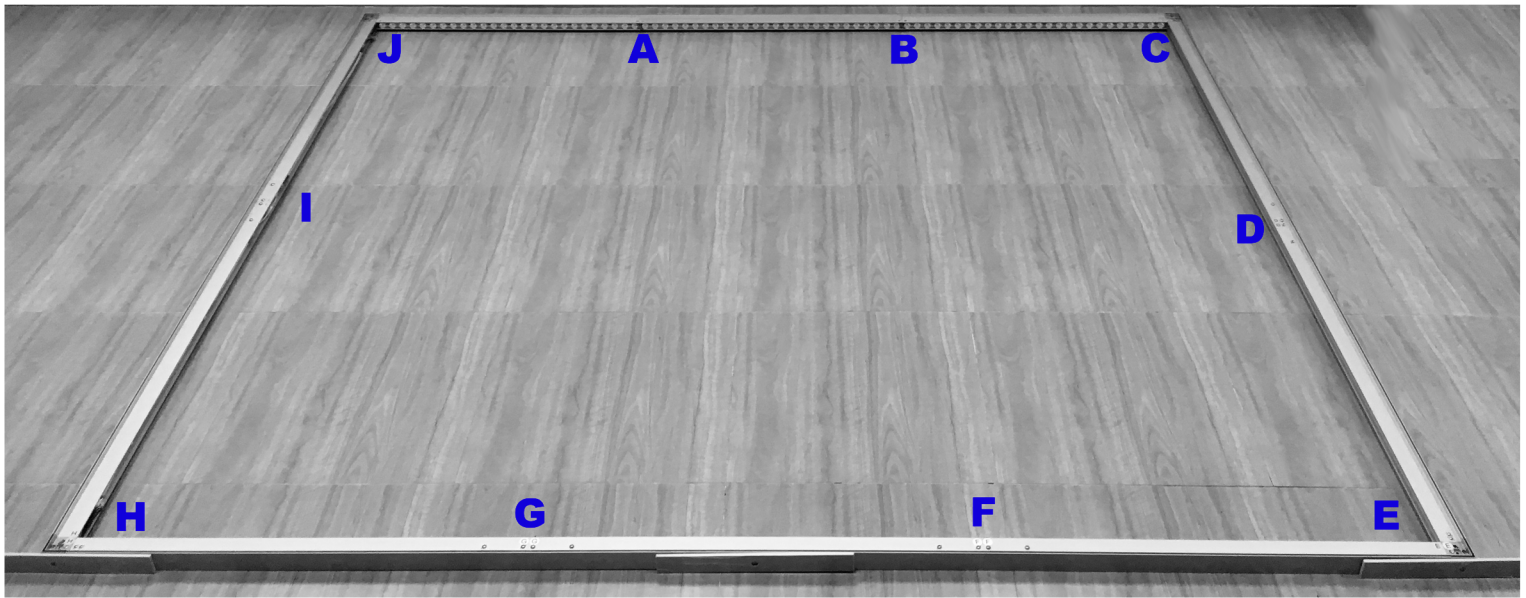
Connect H and a foot as done previously with E.



Connect I.



Connect J.



Your frame will look like this.

Attach the power connectors and jumpers between the segments.

Plug in the power adapter to see that both top and bottom edges are lit. If a segment is not lit, see if a jumper or connector was not connected.

Unplug the power adapter.

Hoist the frame (2 people), turning out the three feet.

The frame assembly is complete.

## Installation of the graphic prints

Using a ladder, insert the print's silicone edge into the frame groove. Start with the upper left corner, moving across the top edge first.

Do the same with the backside graphic.

## Disassembly

To disassemble, work in reverse-order.