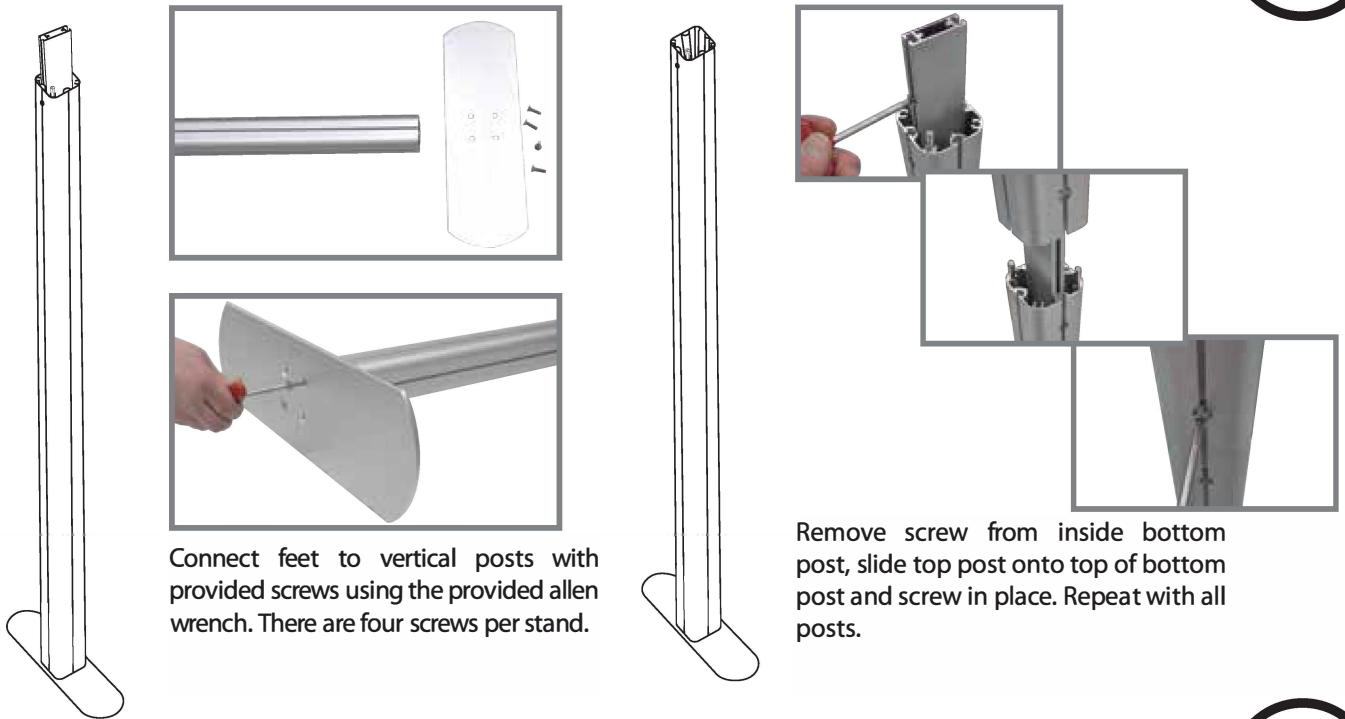


# Hybrid Monitor Display

## Setup Instructions

**STEP 1**

**VERTICAL SUPPORTS** Each 10' Kit includes: 3 posts, 3 feet, 12 screws



Connect feet to vertical posts with provided screws using the provided allen wrench. There are four screws per stand.

Remove screw from inside bottom post, slide top post onto top of bottom post and screw in place. Repeat with all posts.

**STEP 2**

**HORIZONTAL SUPPORTS** Each 10' Kit includes: 8 bars, 2 header panel retainers



Slide graphic into groove of the horizontal top bar. Then connect top horizontal bar into vertical posts, use the provided tool to tighten. Insert header panel retainers for header now.

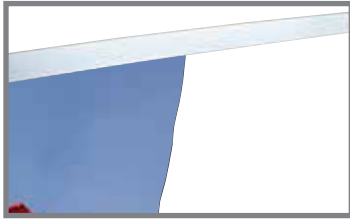


Once the top bar is in place slide graphic into bottom horizontal bar and connect the same way. Now that the horizontal bars are in place you can push the edges of the graphic into the vertical post grooves. **\*\*If attaching the optional Slat Walls, slide the screws into the top of the post at this point.**



**END PANELS** - Fabric includes: 2 graphics, 4 bars Acrylic includes: 4 acrylic panels, 8 panel retainers

**STEP  
3**



Panel Retainer for acrylic sides



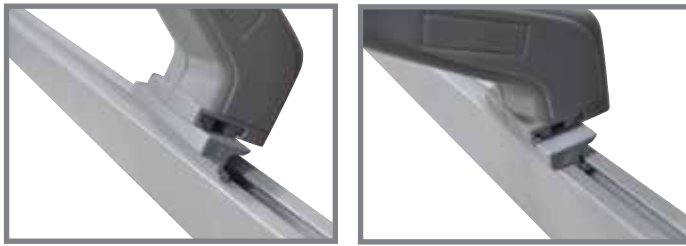
Fabric Ends: insert graphics the same way as main panel. Slide edges of graphic into top & bottom bars. Then insert bars into posts on sides of the display.

Acrylic Ends: insert panel retainers into vertical posts. Then insert acrylic sides into panel retainers and tighten.

**LIGHTS** Each 10' Kit includes: 2 lights, 2 light cords & 2 light clips

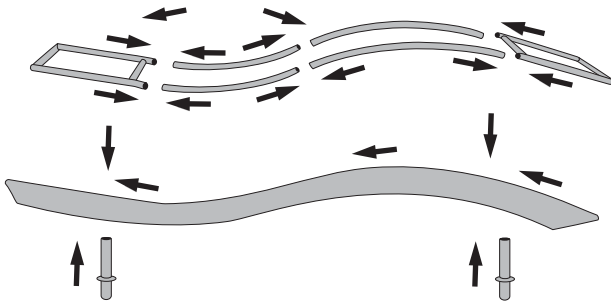
**STEP  
4**

Slide the light clip into the bottom of the lights. Then slide the light into the top horizontal bar as shown.

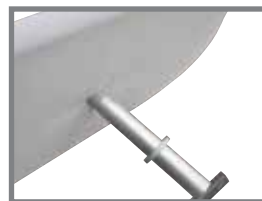
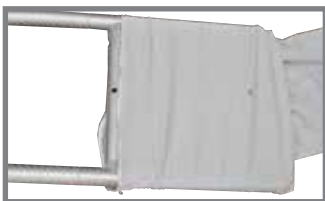


**TOP WAVE** -Each 10' Kit includes: 6 bars, 2 posts, 2 screws & 1 fabric cover

**STEP  
5**



The pieces are labeled so they easily snap together.



Once the wave top hardware is together slide the fabric cover over like a pillow case and zip up. After cover is on the hardware, push screws through the top provided holes and screw into posts on bottom side.



Then insert the entire wave top into the top of the vertical bars.

## HEADER *Each 10' Kit includes: 1 acrylic header*

**STEP**  
**6**



You can attach the header into the panel retainers that you inserted into the top horizontal bar now. These simply slide in and tighten.

## TABLE *-includes: 2 posts, 4 screws, 1 bottom plate, 1 acrylic top plate, 2 large bolts, 2 wing nuts & 1 clamp*

**STEP**  
**7**



Attach table legs together with their top and bottom base plates and screws. Then attach acrylic table top with large bolts and wing nuts to top of base plate on legs. Attach clamp to back of acrylic table top for insertion into vertical posts.

## SHELVES *-includes: 3 acrylic shelves, 3 brackets, 6 large bolts & 6 wing nuts*

**STEP**  
**8**



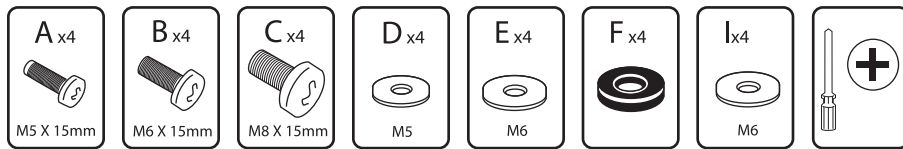
Attach brackets into vertical posts, tighten then place acrylic shelves on top and secure using large bolts and wing nuts.



The display should look something like this. *Note: monitor mounts instructions separate.*

# TL1007 Monitor Mount for 30-50 LCD

Each Kit includes: 1 monitor mount w/ bars attached, 12 screws & 16 washers

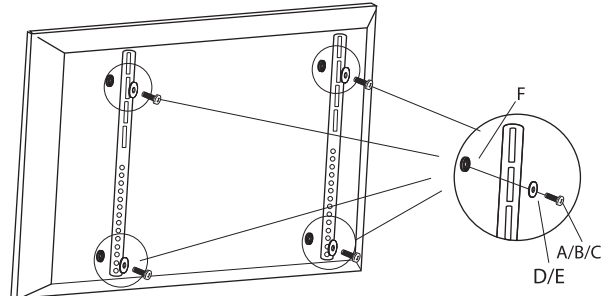


**Safety Warning:** Be careful to make sure there are no missing or defective parts. Never use defective parts. Improper installation may cause damage or serious injury.

## STEP 1

### Installing bars to your LCD monitor

- 1) To ensure optimal installation, this kit includes various screws of different diameters and lengths.
- 2) Place your TV screen down on a soft, flat surface and locate the threaded mounting points that are located on the back of the display.
- 3) Determine which screw (A/B/C) is of the correct length by carefully inserting a straw or toothpick and mark how deep the mounting point is.
- 4) If your display has a curved back or a recessed thread mounting point, a spacer (F) must be used.
- 5) Place the spacer (F) between the mounting bracket and display.
- 6) According to the size of the display's hole, choose the corresponding screw and hole on the rectangle washer, then thread them in line.



#### Notice:

First, if the TV back is accurate you will need to use (F), if it's flat that is unnecessary. Second, the choice of screw (A/B/C) should be according to the size and depth of the install aperture in the back of the TV.

## STEP 2

### Installing monitor mount to display

Once the graphic has been installed into the frame, pull out the desired area where the monitor mount will be installed. Insert the support bars into the grooves of the display post and lock using the tool (when complete is should look like the photo below).



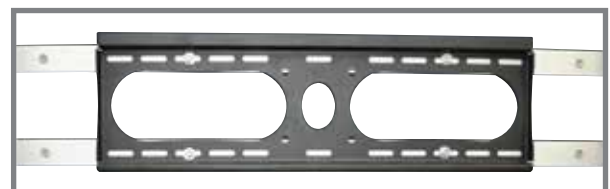
## STEP 3

### Installing monitor to monitor mount

Mount the monitor by carefully lining up the bracket bars on the back of the monitor onto the horizontal bars just installed on the frame. The monitor is attached correctly when you hear it click. To remove the monitor, pull down strings to release grip.



side view



# Parts List



**3** Posts, 3 parts each



**3** Feet, w/ 4 screws each



**4** Center Bars, 2 of each size



**4** End Bars



**2** Header Panel Retainers



**1** Wave top, 6 bars, 2 posts, 2 screws & 1 fabric cover



**1** Tool



**2** Lights w/ clips



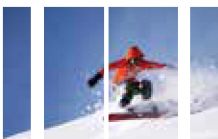
**1** Table, 2 posts, 4 screws, 1 bottom plate, 1 acrylic top plate, 2 large bolts, 2 wing nuts & 1 clamp



**3** Shelves, 3 acrylic shelves, 3 brackets, 6 large bolts & 6 wing nuts



**1** Header, this may be printed or etched, but plain is standard.



**4** Graphics, 2 main panels, 2 straight end panels



**3** Posts, 3 parts each



**3** Feet, w/ 4 screws



**4** Center Bars, 2 of each size



**4** End Bars, bottom shorter than top



**2** Header Panel Retainers



**1** Wave top, 6 bars, 2 posts, 2 screws & 1 fabric cover



**1** Tool



**2** Lights w/ clips



**1** Table, 2 posts, 4 screws, 1 bottom plate, 1 acrylic top plate, 2 large bolts, 2 wing nuts & 1 clamp



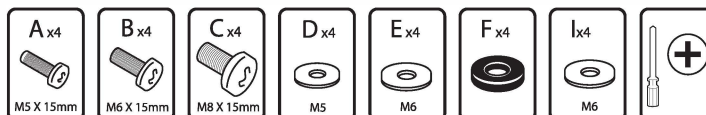
**3** Shelves, 3 acrylic shelves, 3 brackets, 6 large bolts & 6 wing nuts



**1** Header, this may be printed or etched, but plain is standard.



**4** Graphics, 2 main panels, 2 tapered end panels



See setup Instructions for monitor mount on page 4