

INSTALLATION MANUAL

ACCESSORIES

Level of Difficulty

Easy

Parts List - Starter Kit			
Item	Qty	Description	
1	1	Base	
2	1	Top frame	
3	2	Upright post	
4	2	Extension tube	
5	2	Floor brace beam	
6	6	Leveler, 5/16"-18 x 1"	
7	8	Short screw, 5/16"-18 x 1/2"	
8	10	Long screw, 5/16"-18 x 2"	
9	1	Allen wrench, 3/16"	

Parts List - Trailer Hitch Components				
Item	Qty	Description		
10	8	Crossbar		
11	40	Medium screw, 5/16"-18 x 1-1/2" (four per cross beam or additional shelf to upright frame)		
12	24	Peg hook, 7"		
13	2	Modular shelf		

NOTICE

Before you begin installation, read all instructions thoroughly.

Proper tools will improve the quality of installation and reduce the time required.

Display Photo (product not included)



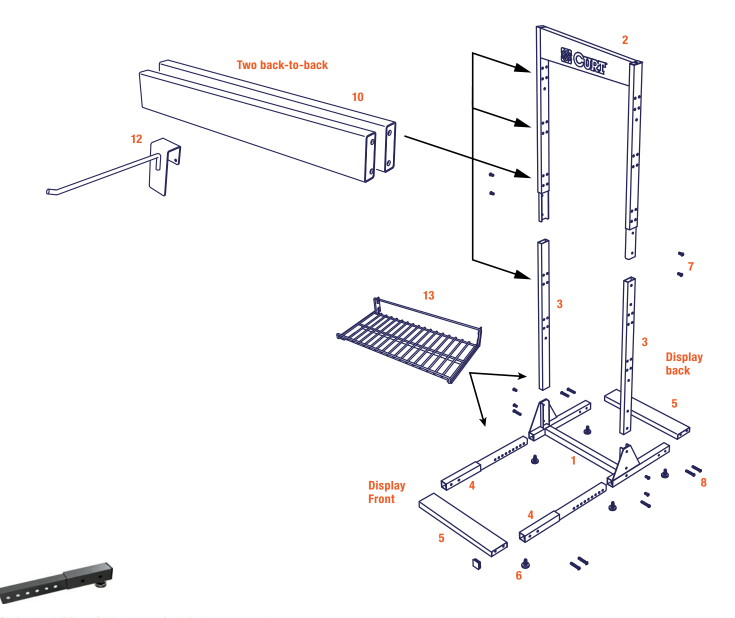
A CAUTION

Care must be taken to avoid damage or injury. Do not overload display.

ASSEMBLY

Parts List - Starter Kit				
Item	Qty	Description		
1	1	Base		
2	1	Top frame		
3	2	Upright post		
4	2	Extension tube		
5	2	Floor brace beam		
6	6	Leveler, 5/16"-18 x 1"		
7	8	Short screw, 5/16"-18 x 1/2"		
8	10	Long screw, 5/16"-18 x 2"		
9	1	Allen wrench, 3/16"		

Parts List - Accessory Components				
Item	Qty	Description		
10	8	Crossbar		
11	40	Medium screw, 5/16"-18 x 1-1/2" (four per cross beam or additional shelf to upright frame)		
12	24	Peg hook, 7"		
13	2	Modular shelf		



Optional addition of a leg extension kit (part #99402) for optional two-sided configurations that require more stability. For use on side B only. Refer to the corresponding instruction sheet for side B assembly.

Hold the base (#1) upside down and install four levelers (#6) to the outer corners.





Step 2

Install the remaining levelers (#6) to the underside of the two extension tubes (#4).

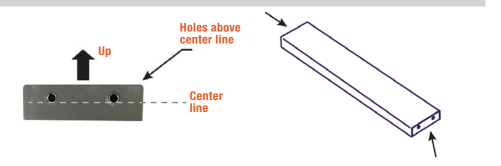
Set aside for step 6.



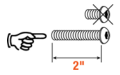
Step 3

First, locate the floor brace beam (#5) with two threaded holes at each end.

Please note the threaded holes are not centered, as shown.



Install the floor brace beam (#5) to the base (#1). Match the orientation of the threaded holes as shown. Secure at each end with two long screws (#8), using the included allen wrench (#9).



Install tip: Align the holes on the floor brace beam to the base. Look through to other side, and once light is visible through the holes, install one long screw on the left side then one on the opposite side. Insert the remaining two long screws.



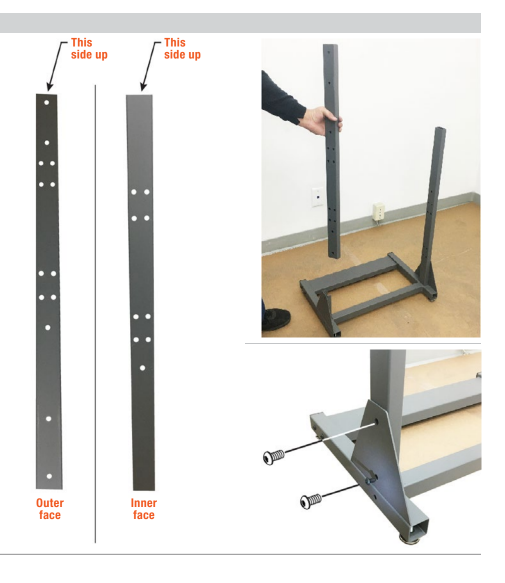




Locate the two upright posts (#3). The outer face will have more holes than the inner face.

Orient the tubes with the top edge facing up, matching the image shown to the right.

Install the upright posts to the base (#1). Secure from the sides of the base with two short screws (#7).



Install the extension tubes (#4) to the base (#1). These tubes are designed to extend out at various increments and add increased stability.

NOTICE

For two-sided accessory configuration, fully insert the extension tubes (#4) into the open ends of the base.

To lock the position of each tube, install one long screw (#8) at each location on the right and left side of the base.



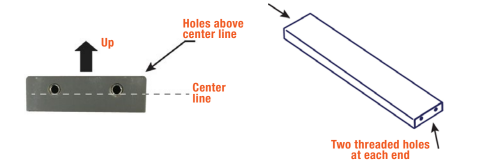
Step 7

Carefully install the top frame (#2) over the upright posts (#3). Secure with two short screws (#7) at each of the upright posts on the right and left side.



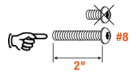
Locate the floor brace beam (#5) with two threaded holes at each end.

Please note the threaded holes are not centered, as shown.



Step 9

Install the floor brace beam (#5) to the base (#1). Match the orientation of the threaded holes as shown. Secure at each end with two long screws (#8), using the included allen wrench (#9).



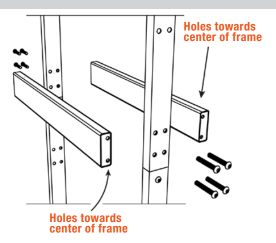
Install tip: Align the holes on the floor brace beam to the base. Look through to other side, and once light is visible through the holes, install one long screw on the left side then one on the opposite side. Insert the remaining two long screws.







Orient the crossbar (#10) so that the holes are facing down and the holes at the ends are towards the center of the frame.



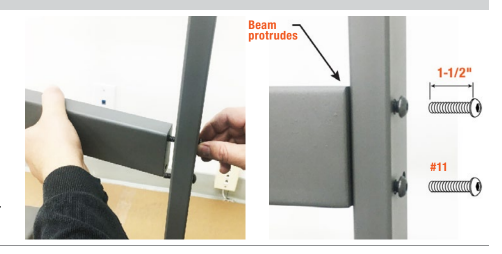
Step 11

Refer to the exploded view on page one to determine the location of the crossbars (#10) on display.

Next, install the crossbars to the inner face of the assembled display. Each crossbar requires four medium screws (#11).

Do not tighten screws until all crossbars are in place.

If Step 10 is assembled correctly, the cross beam will protrude slightly from the main frame. If this is not the case, go back to Step 10 and make sure to match the diagram.



Step 12

Nest the modular shelf (#13) into the base (#1).

Repeat on the other side of the display.



Step 13 (optional - to mount additional shelf on frame)

Refer to the exploded view on page one to determine the location of the shelf on the display.

Secure the modular shelf (#13) to the upright posts (#3) with two medium screws (#11) on each side.





Step 14

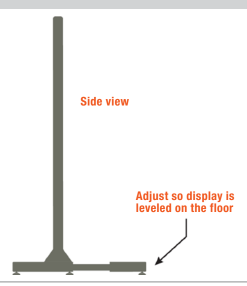
Install the 7" peg hooks (#12) over the crossbar (#10). If applicable, refer to the planogram for peg hook location.



Step 15

NOTICE

Adjust the levelers (#6) to make sure the unit is level on the floor.



Final Installed Image



Display product sold separately