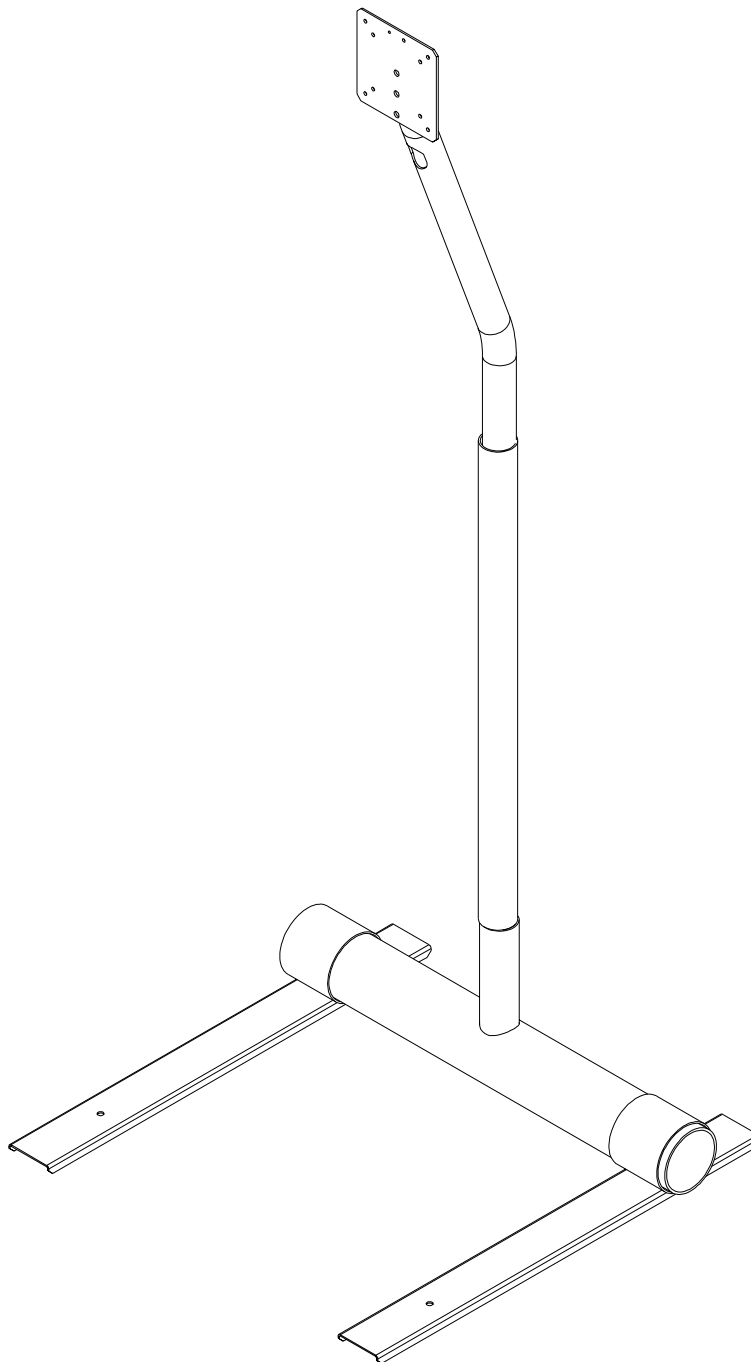


Read instruction sheet before you start installation and assembly.

Maximum Load Capacity:

**25 lb (11.3 kg) - freestanding when feet are in outward
position**

**40 lb (18.1 kg) - bolted down to floor with screens over
25 lb or when feet are moved inwards**

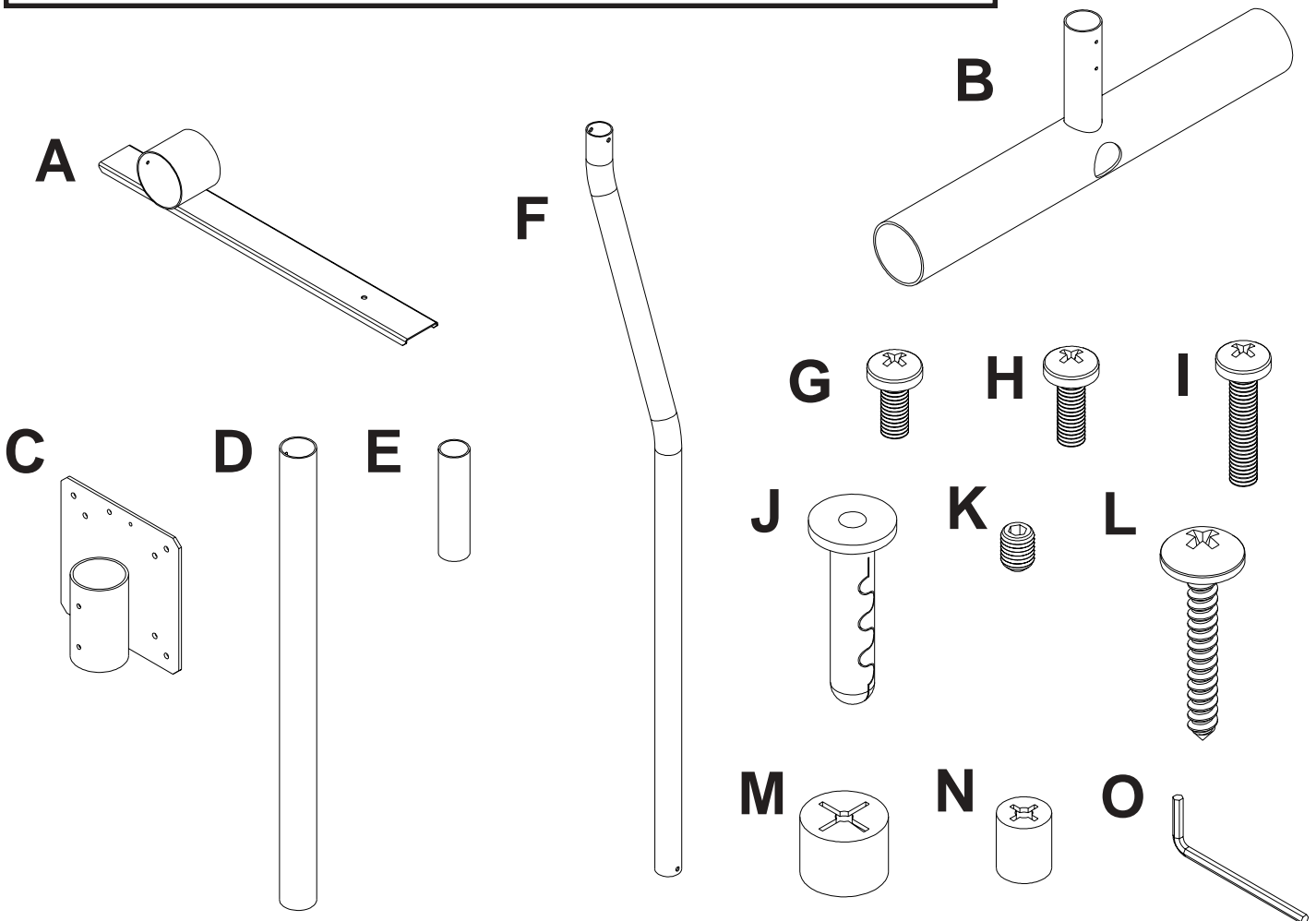


Parts List

Description	Qty.	LCFS 100	LCFS100S
A base foot weldment	2	095-1152	095-4152
B main base weldment	1	095-1154	095-4154
C 75/100 mm LCD mount weldment	1	095-1156	095-4156
D main support tube	1	095-1157	095-4157
E mating base tube	1	095-1134	095-4134
F angled support tube	1	095-1158	095-4158
G M4 x .7 x 10 mm phillips screw	4	504-9012	520-2027
H M4 x .7 x 12 mm phillips screw	4	504-9013	504-2013
I M4 x .7 x 20 mm phillips screw	4	504-9020	504-2014
J concrete anchor	4	590-0097	590-0097
K 10-32 x 1/4" set screw	12	500-1086	500-2017
L #14 x 1-1/4" wood screw	4	510-9157	510-9158
M .375 x .5 x .38 retaining spacer	4	590-1160	590-1160
N .198 x .313 x .437 retaining spacer	4	590-5005	590-5003
O 3/32" hex wrench	1	560-1034	560-1034

Note: Actual parts may appear slightly different than illustrated.

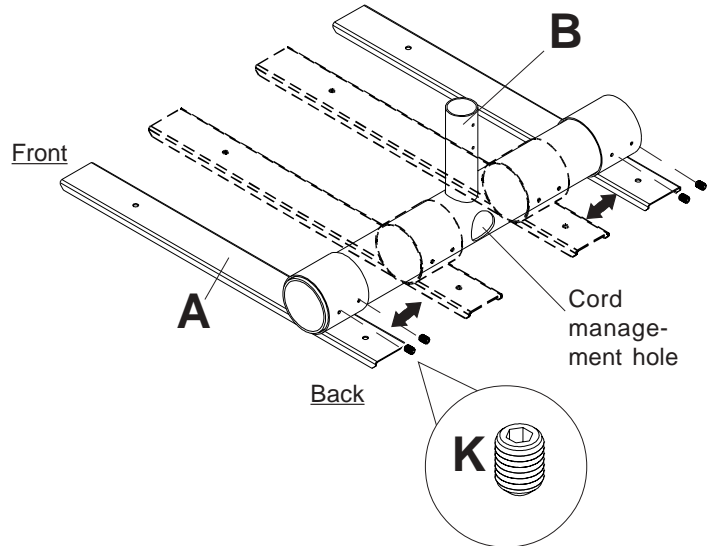
IMPORTANT: This product is designed to accommodate LCD screens with a VESA® 75 or VESA 100 compliant mounting hole pattern.



⚠ WARNING

- If base foot weldments (A) are positioned all the way outward, the Pedestal Stand can support up to a 25 lb (11.3 kg) LCD screen without being bolted down to the floor. If the base foot weldments (A) are positioned inward along the base and/or the screen weighs more than 25 lb, the Pedestal Stand **MUST** be bolted down to the floor.

- 1 Slide base foot weldments (A) into desired position on main base weldment (B) as shown below. Make sure upper tube is perfectly perpendicular with floor. Attach using four set screws (K) as shown below. Place cord management hole either in the back or in the front as required by your application.

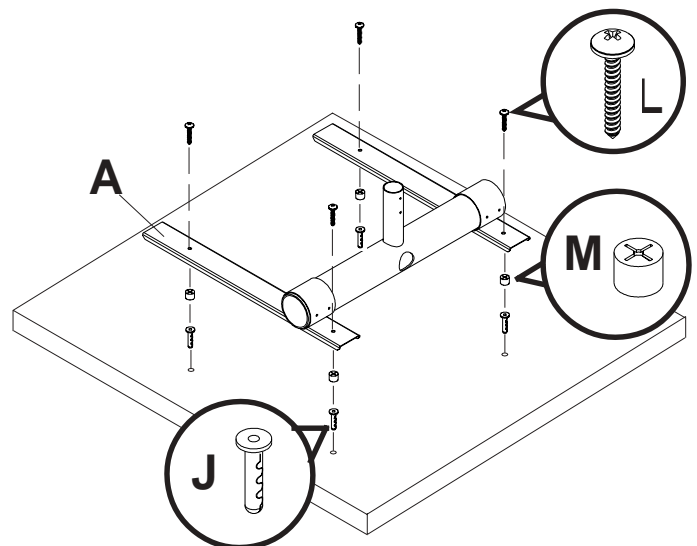
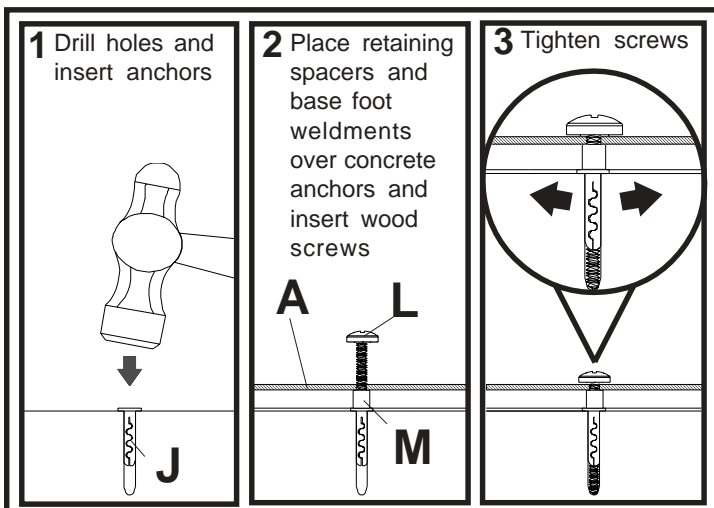


Installation to Concrete Floors

- 2 Use base foot weldments (A) as a template to mark holes. Drill four 1/4" (6 mm) dia. holes to a minimum depth of 1-1/4" (32 mm). Insert four anchors (J) in holes flush with floor as in Figure 1. Place four retaining spacers (M) over anchors (J) as in Figure 2. Place base foot weldments (A) over retaining spacers (M) and secure with four #14 x 11/4" wood screws (L) as in Figure 3.

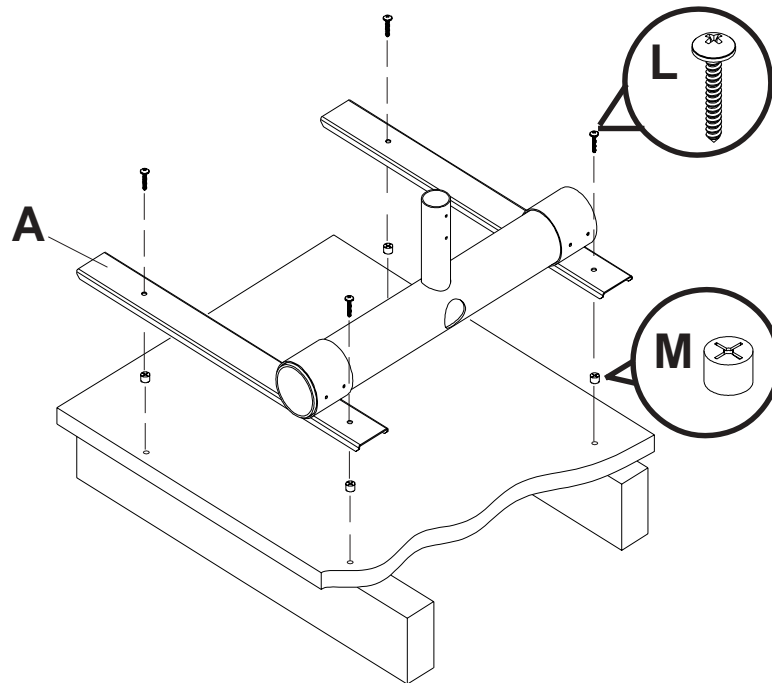
⚠ WARNING

- Tighten wood screws so that base foot weldments are firmly attached, but do not overtighten. Overtightening can damage the screws, greatly reducing their holding power.
- Never tighten in excess of 80 in • lb (9 N.M.).

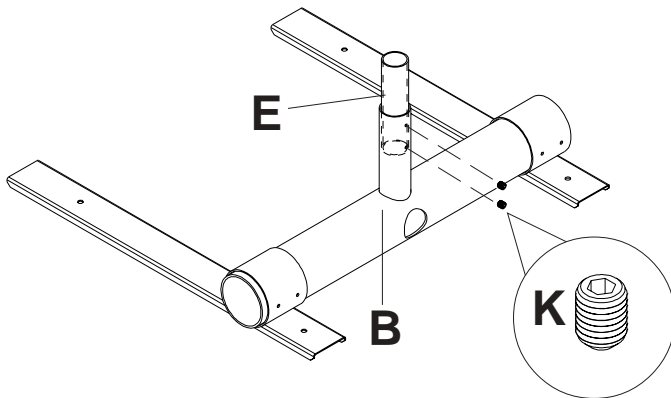


Installation To Wood Floors

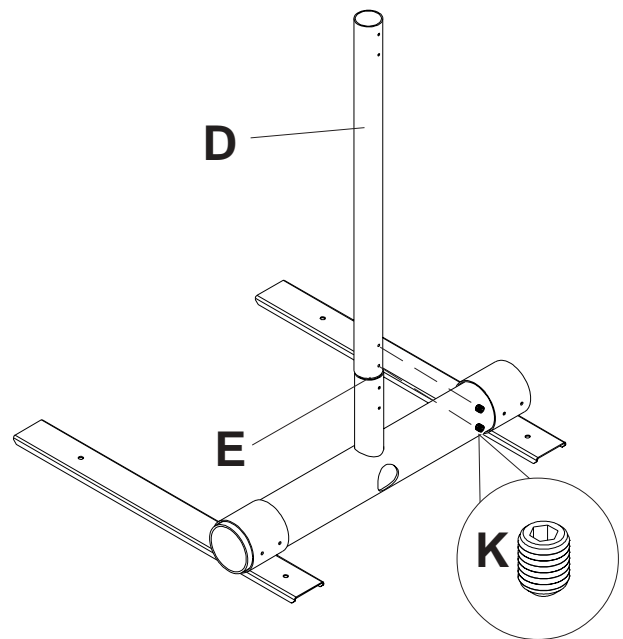
- 3** Use a stud finder to find centers of floor joists. Use base foot weldments (**A**) as a template to mark holes. Drill four 3/16" (5 mm) dia. holes to a minimum depth of 1-1/4" (32 mm). Place four retaining spacers (**M**) over holes. Place base foot weldments (**A**) over retaining spacers (**M**) and secure with four #14 x 1-1/4" wood screws (**L**).



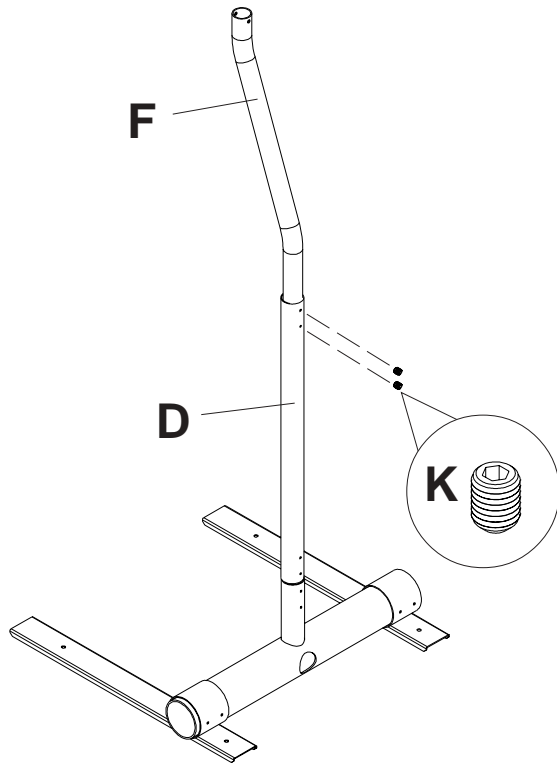
- 4** Insert half of mating base tube (E) into main base weldment (**B**) and attach using two set screws (**K**).



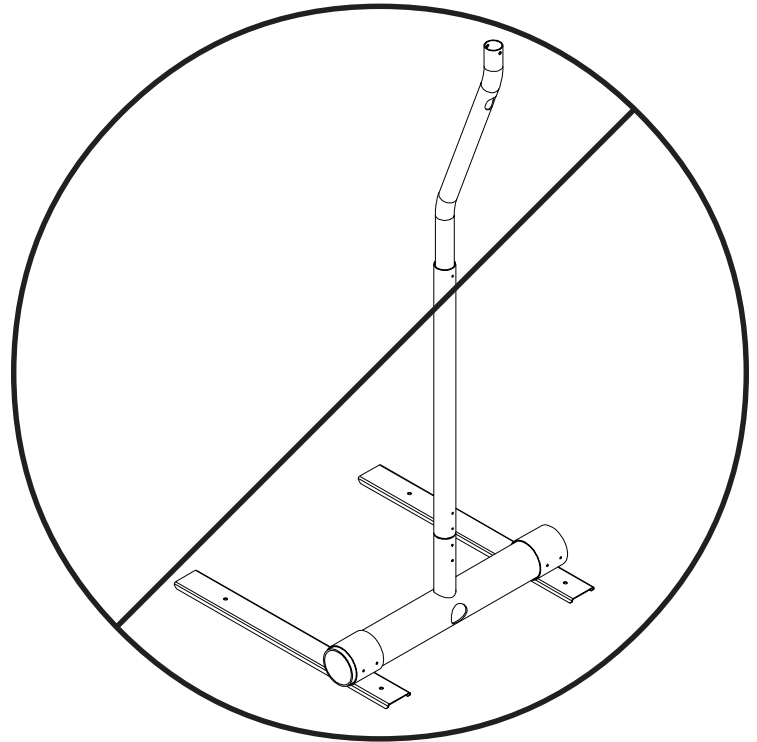
- 5** Slide main support tube (**D**) onto mating base tube (**E**) and attach using two set screws (**K**).



- 6** Insert angled support tube (F) into main support tube (D) in orientation shown. Adjust support tube (F) to the desired height. **IMPORTANT:** In the highest position, the support tube (F) must be inserted at least 3-1/2" in the support tube (D). Attach using two 1/4" set screws (K).



CORRECT



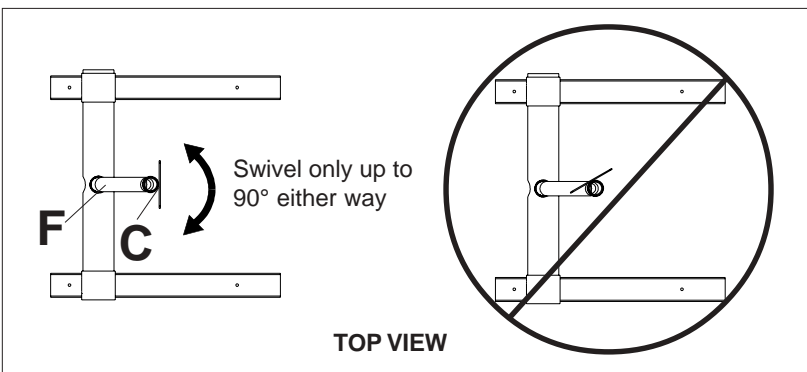
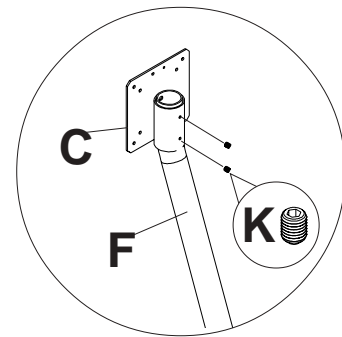
INCORRECT

- 7-1** Slide LCD mount weldment (C) onto angled support tube (F). Adjust viewing angle by swiveling LCD mount weldment around support tube.

- 7-2** Affix LCD mount weldment (C) to support tube (A) using two 1/4" set screws (K).

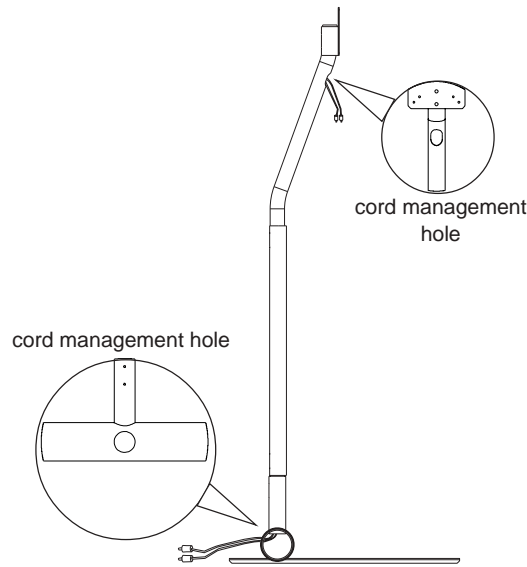
⚠ WARNING

- LCD Mount weldment (C) can be swiveled only up to 90° on each side. DO NOT position LCD mount weldment (C) past 90° on either side. This will cause the installation to be unstable and may result in a hazardous installation.



8

Run cords through cord management holes as shown.

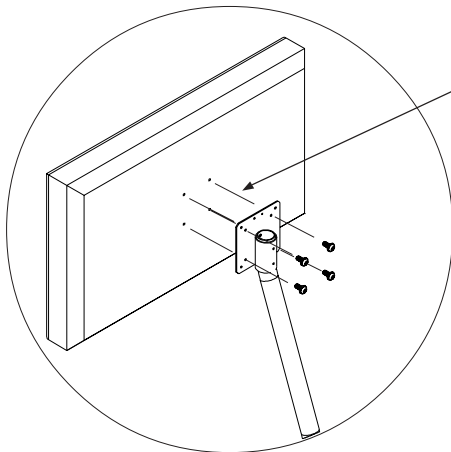


9

This product is designed to accommodate screens with VESA® 75 or 100 compliant hole pattern. For safe mounting, please make sure that mounting screws turn at least three complete turns in the screen inserts.

FOR VESA 75 MOUNTING PATTERN: 1.) Choose hole pattern indicated below. 2.) Attach LCD mount weldment (C) to back of screen using four 10 mm screws (G) as indicated below. 3.) If hole pattern is in a pocket, attach LCD mount weldment (C) to back of screen using four 20 mm screws (I) and four retaining spacers (N) as indicated below.

FOR VESA 100 MOUNTING PATTERN: 1.) Choose hole pattern indicated below. 2.) Attach LCD mount weldment (C) to back of monitor using four M4 x 10 mm screws (G) as indicated below. **Note:** If installing LCD screen model Sharp® LC-13E1U, LC-15E1U, LC-20E1U, or if you don't get three complete turns in the screen inserts, use four M4 x 12 mm screws (H) instead of four M4 x 10 mm screws (G).



For screens with a hole pattern in a pocket, spacers (N) go between adapter bracket (A) and screen.

Screen may appear slightly different than illustrated.

