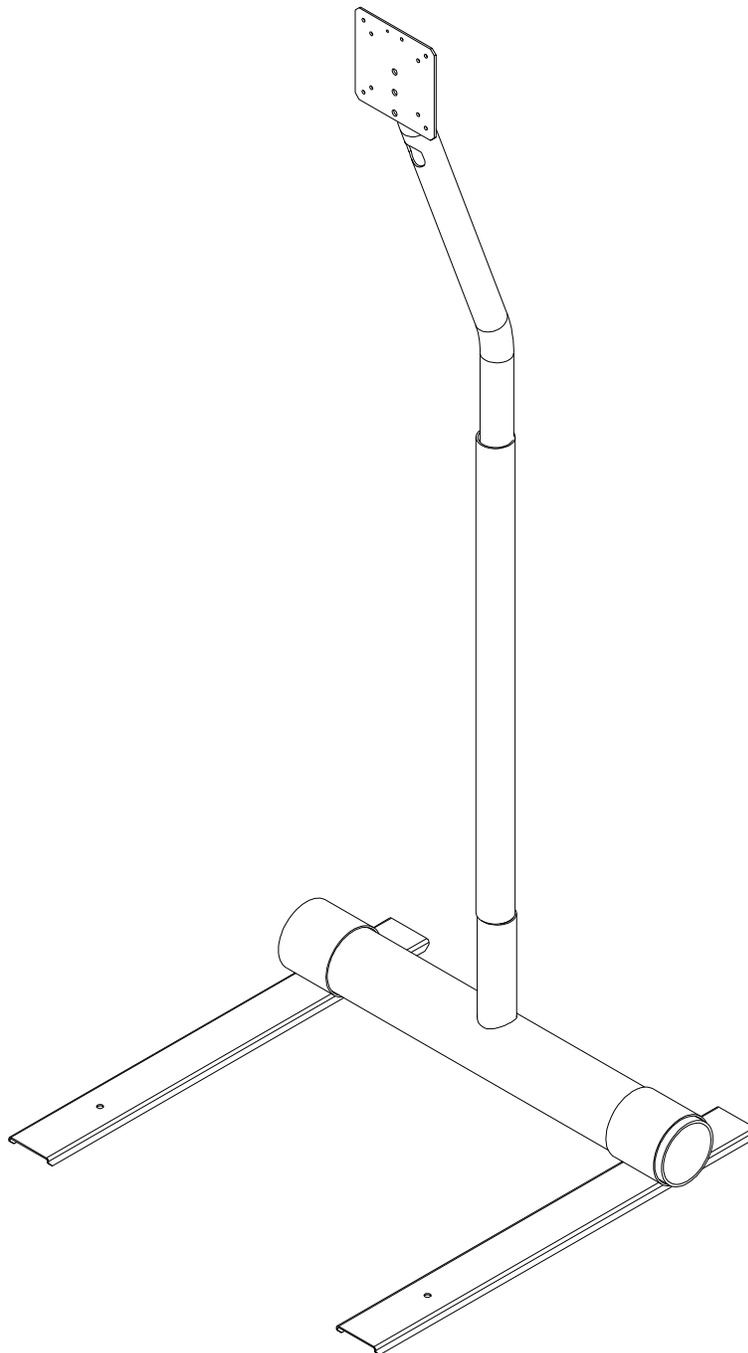


Read instruction sheet before you start installation and assembly.

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**

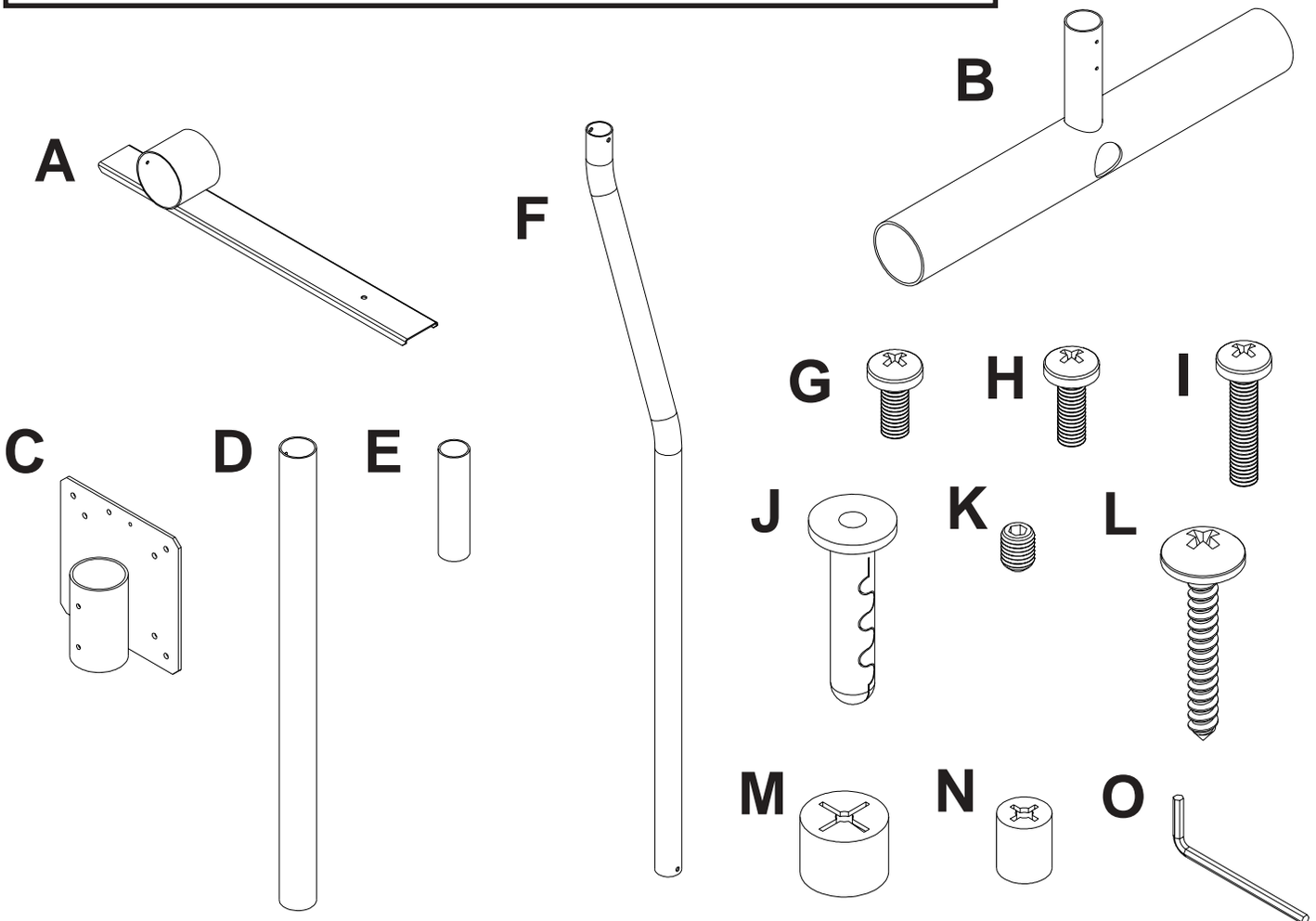


Parts List

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	590-0320	590-0320
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.

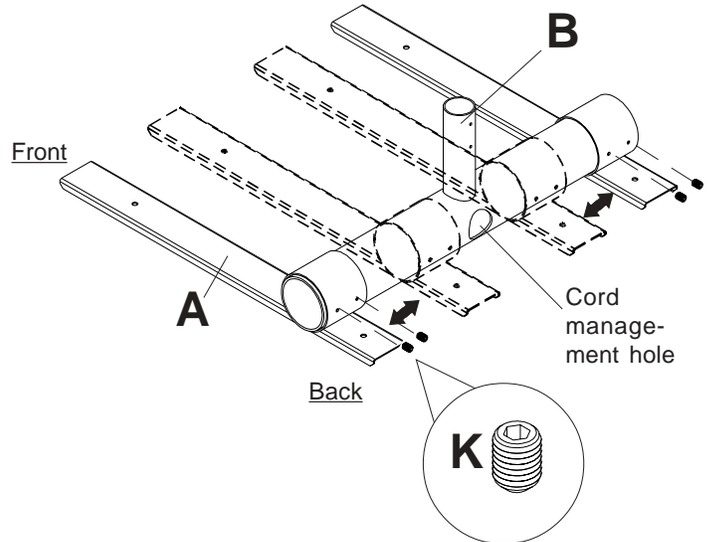
IMPORTANT: This product is designed to accommodate LCD screens with a VESA® 75 or VESA 100 compliant mounting hole pattern.



⚠ 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.

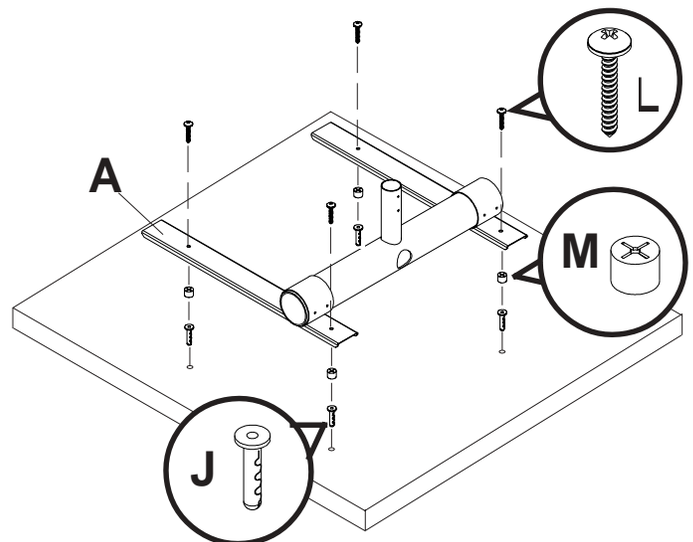
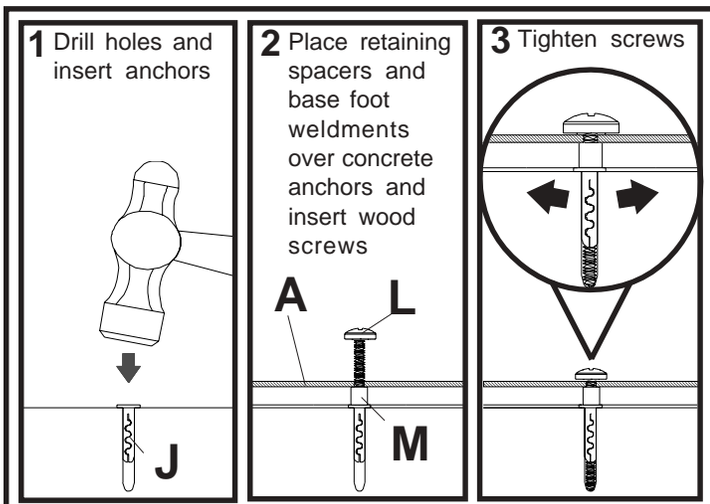


Installation to Concrete Floors

- 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.

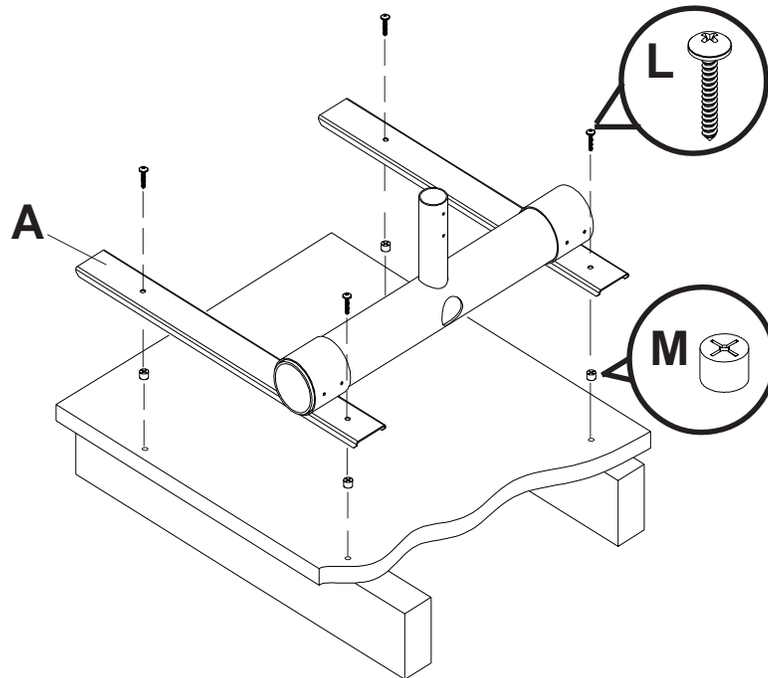
⚠ WARNING

- 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.).

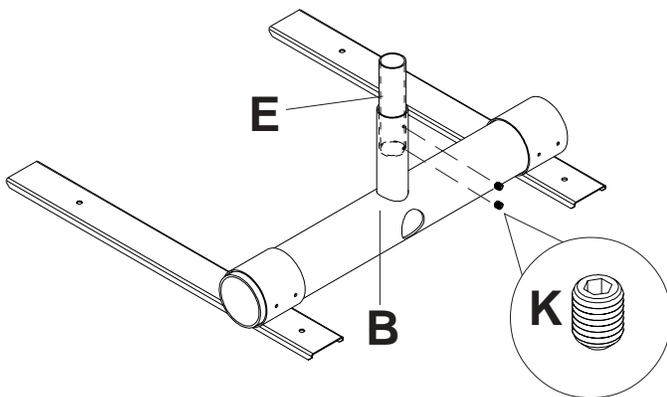


Installation To Wood Floors

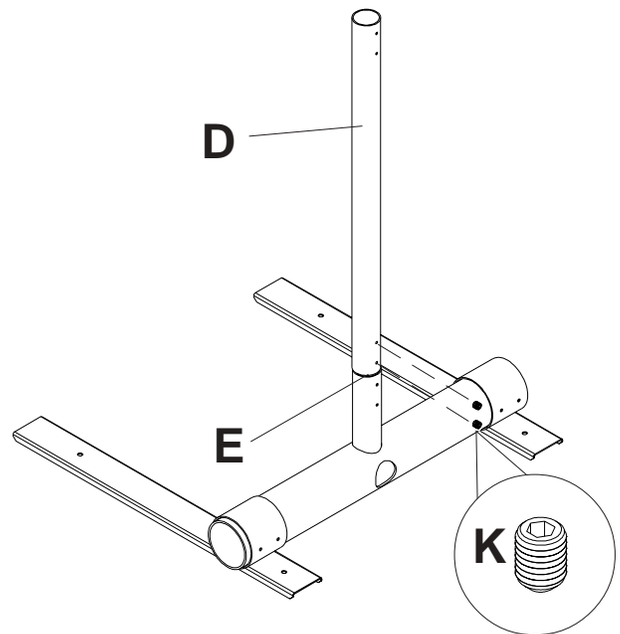
- 3** Use a stud finder to find centers of floor joists. Use base foot weldments (**A**) as a template to mark holes. Drill four 3/16" (5 mm) dia. holes to a minimum depth of 1-1/4" (32 mm). Place four retaining spacers (**M**) over holes. Place base foot weldments (**A**) over retaining spacers (**M**)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



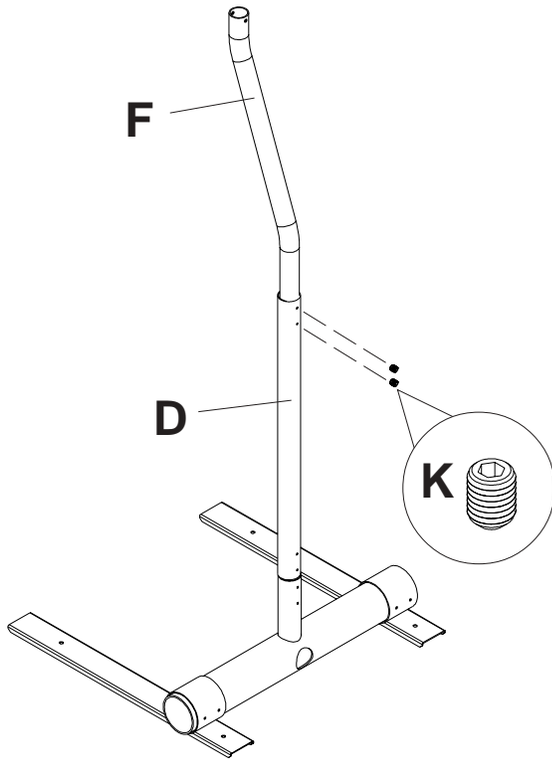
- 4** Insert half of mating base tube (E) into main base weldment (**B**) and attach using two set screws (**K**).



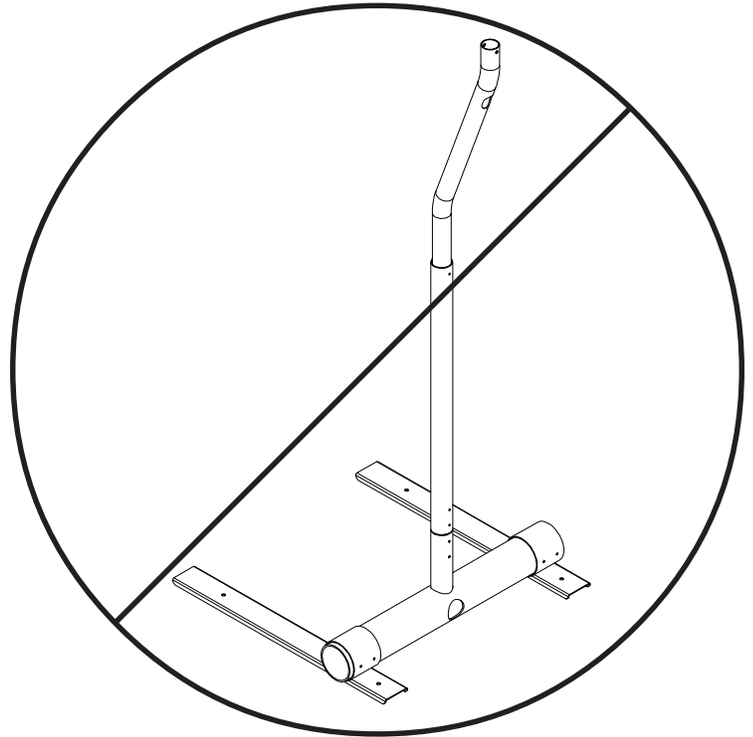
- 5** Slide main support tube (**D**) onto mating base tube (**E**) and attach using two set screws (**K**).



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



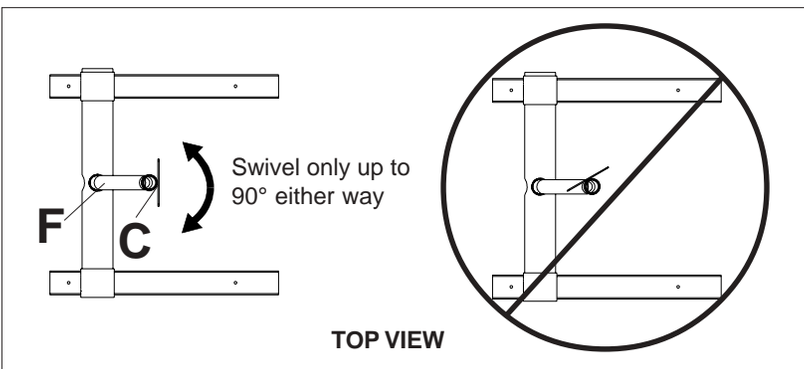
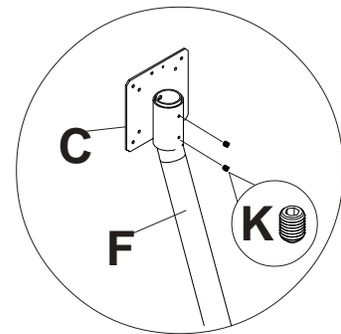
INCORRECT

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

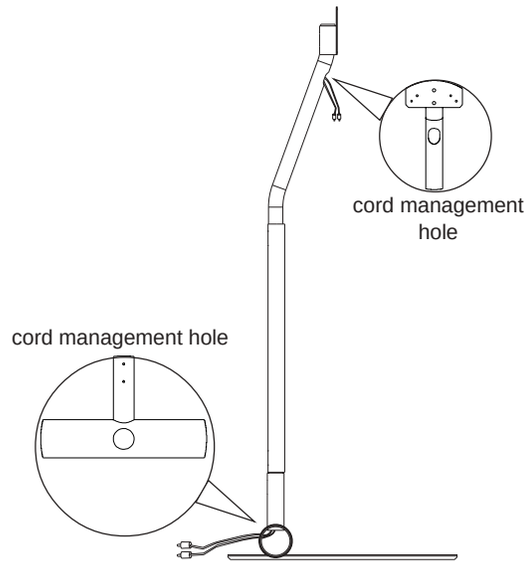
- LCD Mount weldment (C) can be swiveled only up to 90° on each side. DO NOT position LCD mount weldment (C) past 90° on either side. This will cause the installation to be unstable and may result in a hazardous installation.



TOP VIEW

8

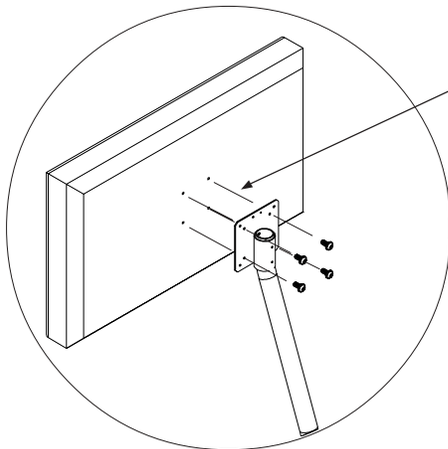
Run cords through cord management holes as shown.

**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.

