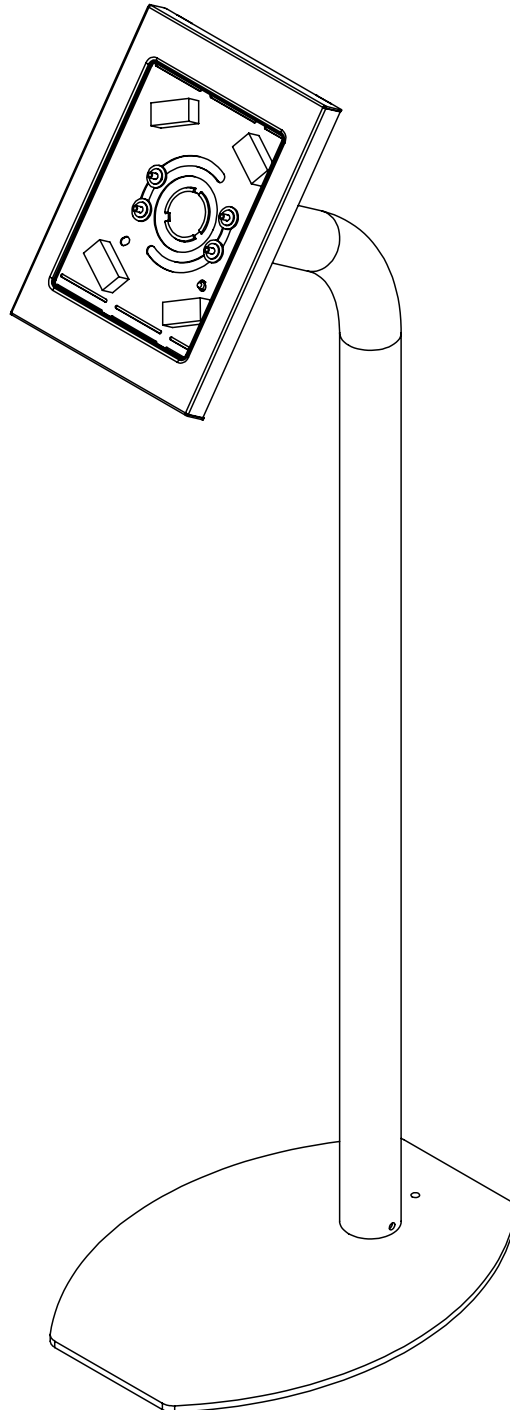




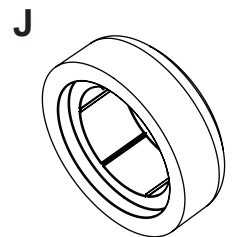
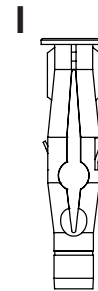
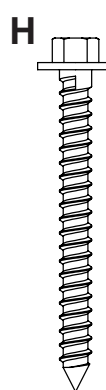
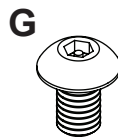
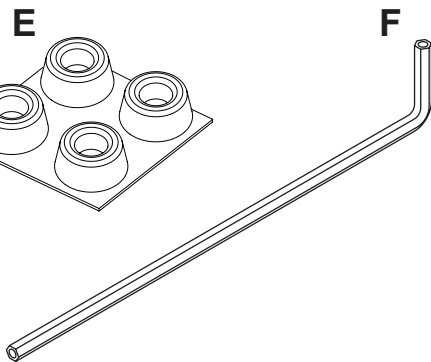
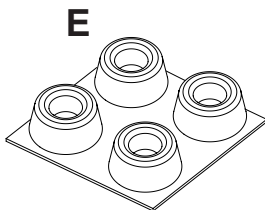
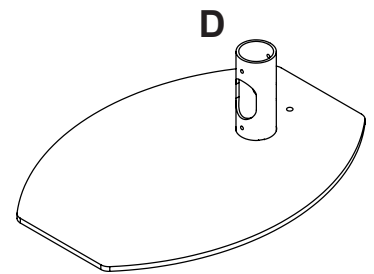
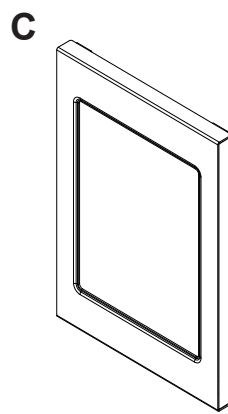
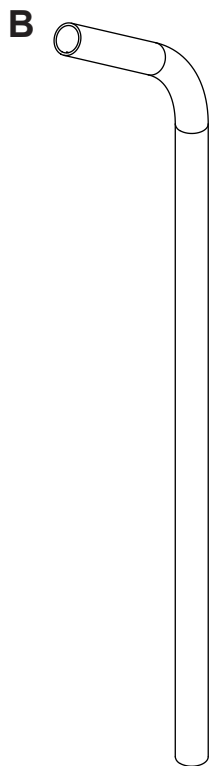
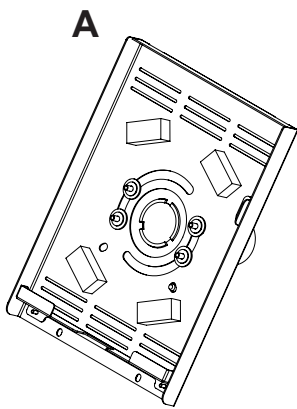
Installation and Assembly: iPad™ Stand

Models: PTS510I, PTS510I-S, PTS510I-W

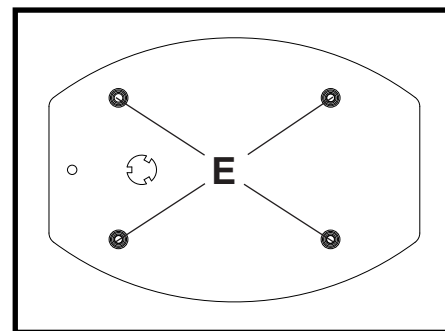
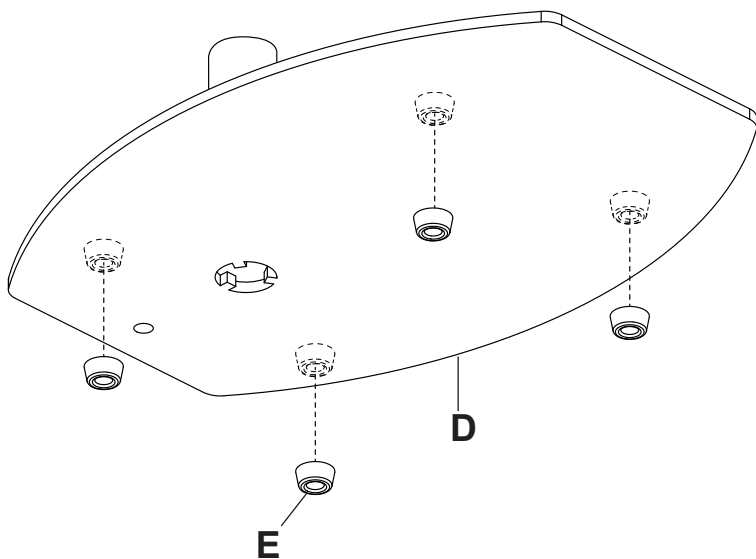


PARTS LIST

Description	Qty.	PTS510I	PTS510I-W	PTS510I-S
A rotation plate	1	145-T1750	145-2750	145-4750
B stand tube	1	145-T1738	145-2738	145-4738
C cover plate	1	145-T1748	145-2748	145-4748
D base weldment	1	145-T1735	145-2735	145-4735
E rubber feet	1	570-1036	570-1036	570-1036
F 5/32" (4mm) allen wrench	1	560-9646	560-9646	560-9646
G M5 x 10mm socket pin screw	6	520-1164	520-2031	520-2031
H floor screw	1	5S1-015-C03	5S1-015-C04	5S1-015-C04
I concrete anchor	1	590-0320	590-0320	590-0320
J screw cover	1	560-1029	560-2029	560-2029

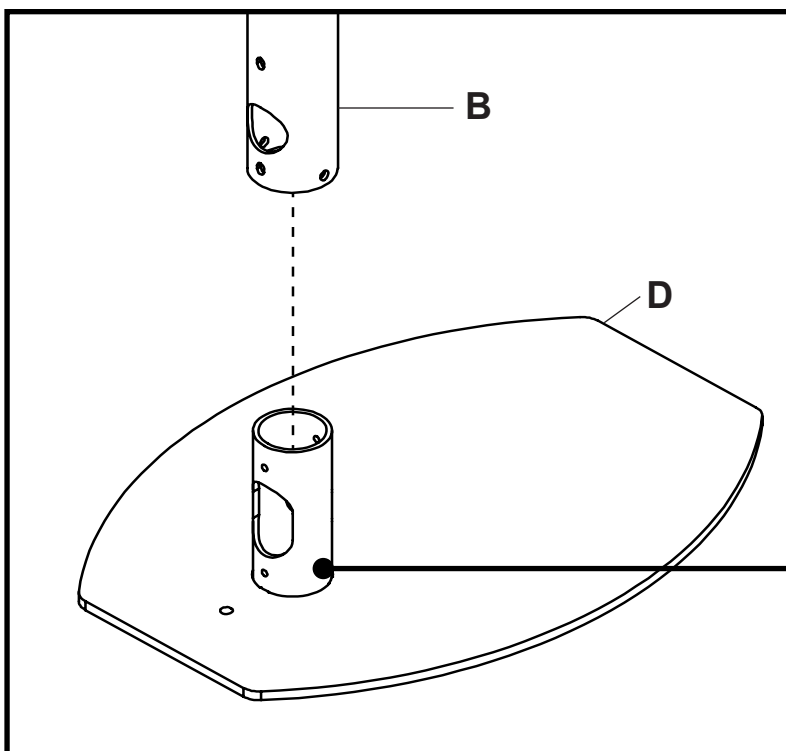


1 Attach rubber feet (E) to base plate (D) as shown.

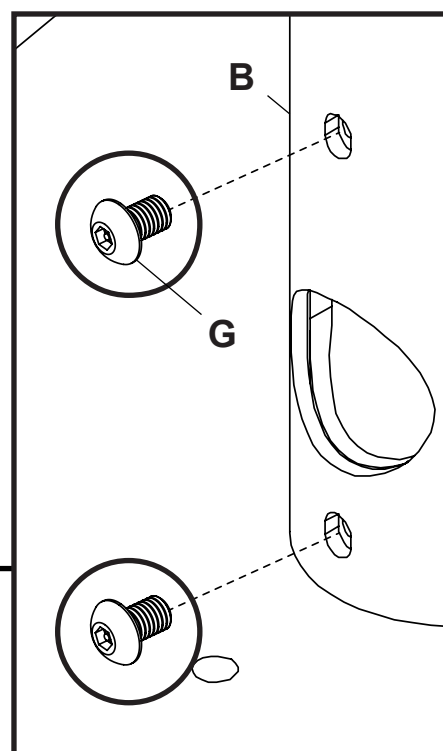


APPROXIMATE SPACING

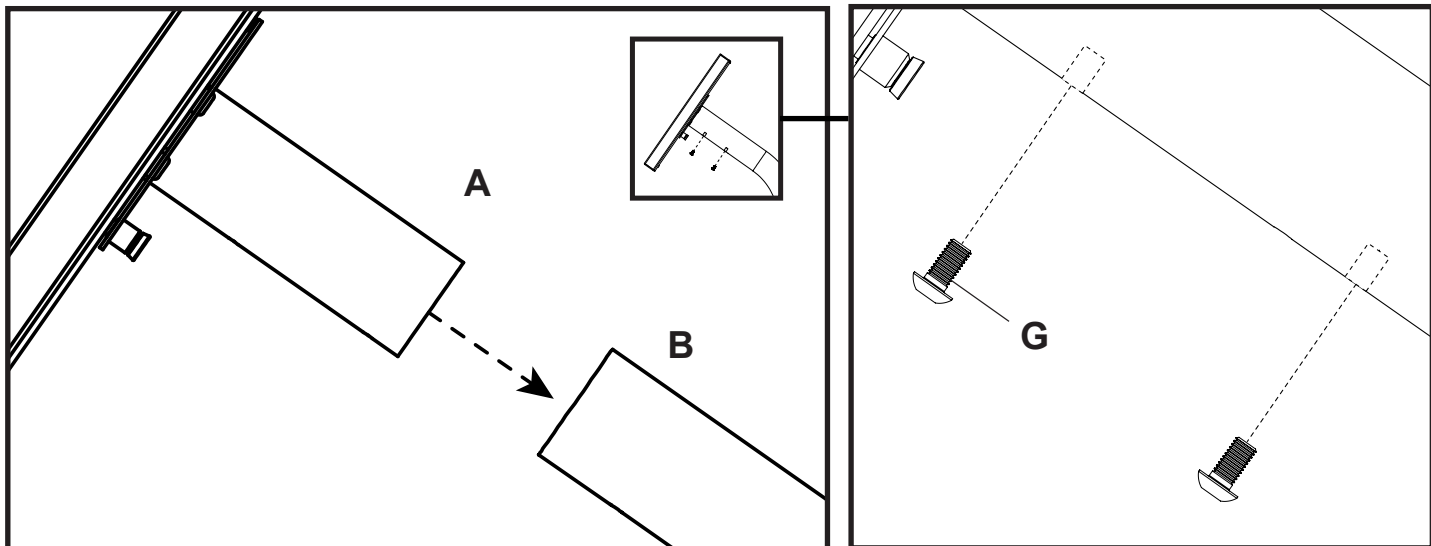
2 Place stand tube (B) on base plate (D).



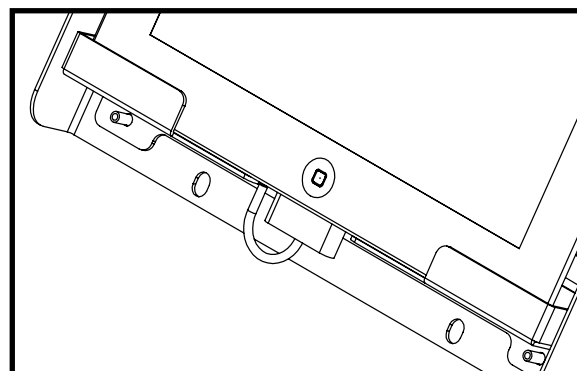
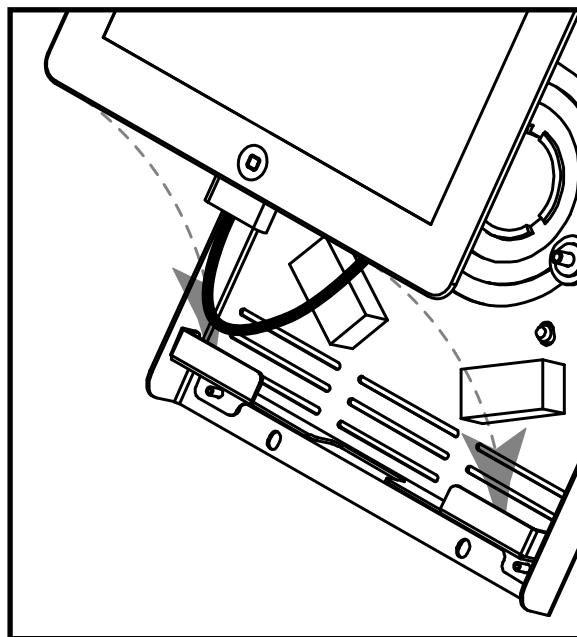
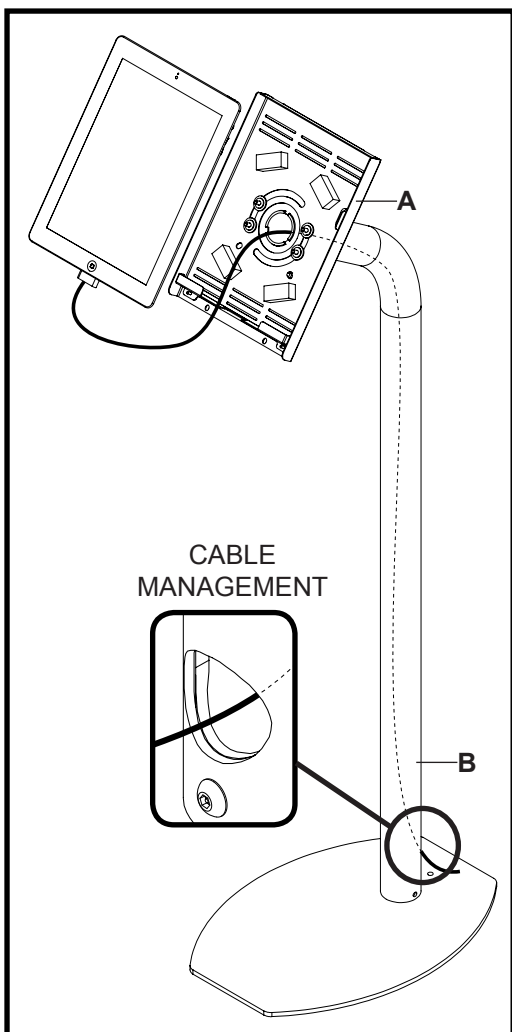
3 Secure assembly using two M5 x 8 mm socket pin screws (G).



4 Place rotation plate (A) onto stand tube (B) and secure using two M5 x 8mm socket pin screws (G).

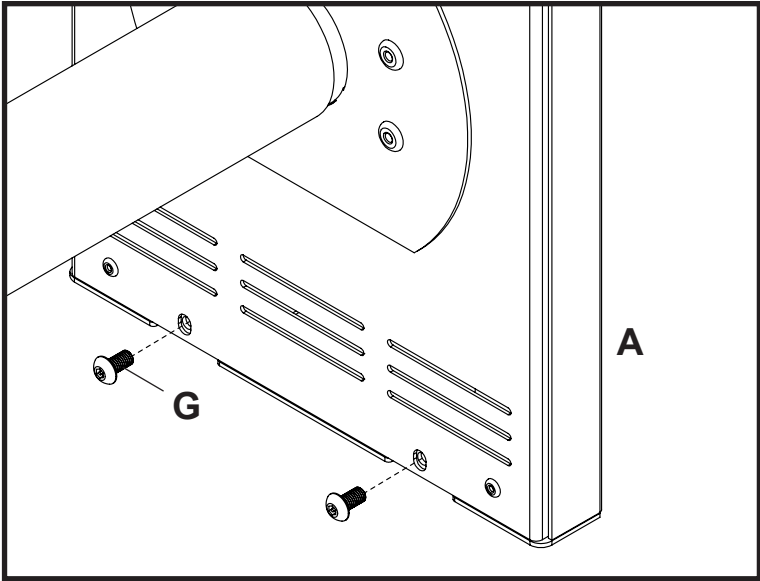
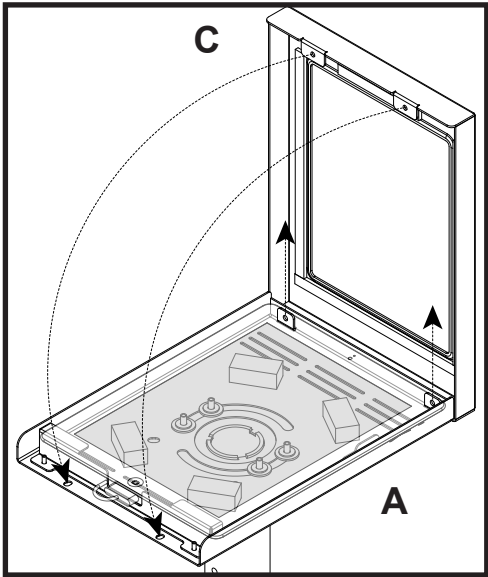


5 Insert iPad™ into rotation plate (A) and run the USB cable through the stand tube (B) and out the cable management position.



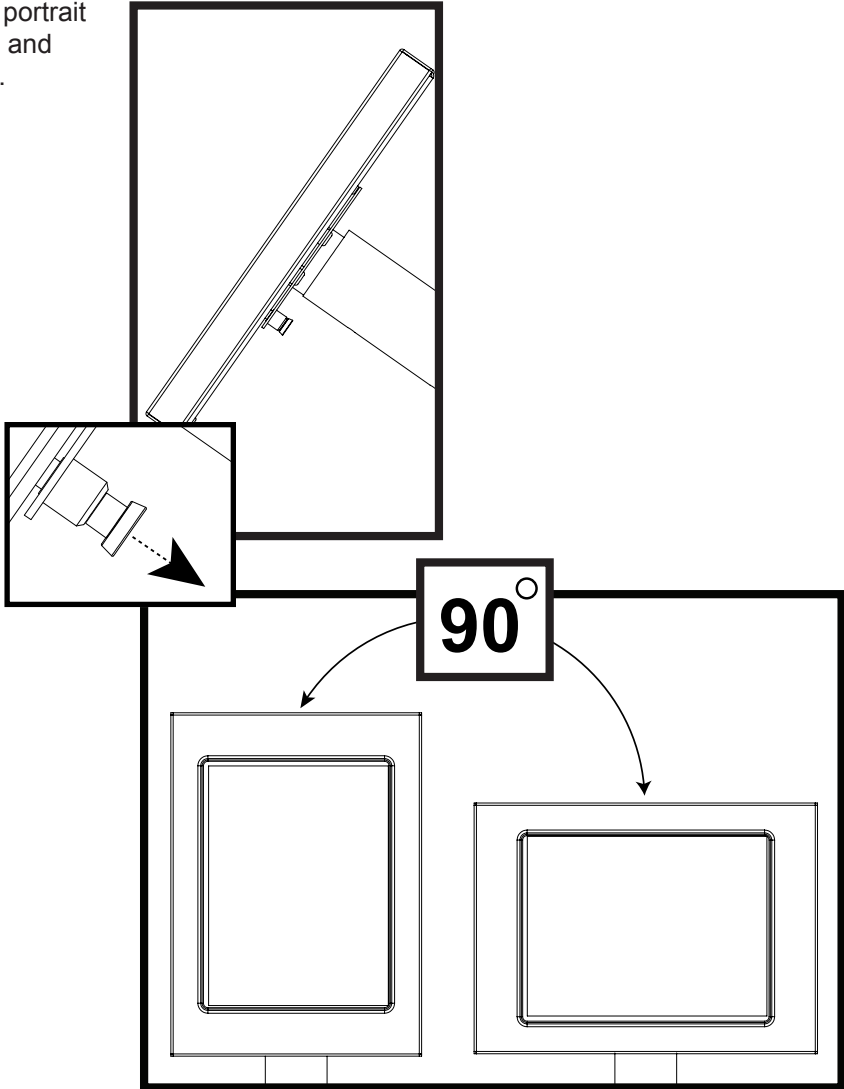
6

Hook cover plate (C) into adapter plate (A) and secure using two M5 x 8mm socket pin screws (G).



7

Alternate between landscape and portrait view by pulling out the release pin and simultaneously turning the display.



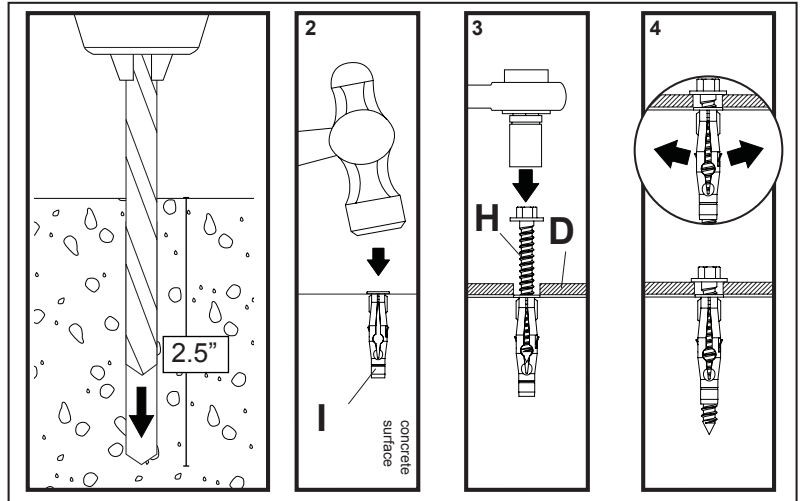
PULL PIN TO ROTATE IPAD 90°

⚠ WARNING

- Do not drill into mortar joints! Be sure to mount in a solid part of the cement or tile flooring. Material must meet ASTM C-90 specifications. It is suggested that a standard electric drill on slow setting is used to drill the hole instead of a hammer drill.
- Concrete must be 2000 psi density minimum. Lighter density concrete may not hold concrete anchor.

8

Position mount assembly in desired location. Use base plate (D) as a template to mark holes. Drill one hole using 5/16" (8 mm) drill bit to a minimum depth of 2.5" (64mm). Concrete must be at least 2000 psi density. Insert anchor (I) in hole flush with the floor as shown in figure 1a. Place mount assembly over anchor and secure with one #14 wood screw (H) as shown in figure 2a. Tighten fastener. Place one plastic hex screw cover (J) over #14 screw (H).



⚠ WARNING

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

⚠ WARNING

- Always attach concrete expansion anchors directly to load-bearing concrete.
- Never attach concrete expansion anchors to concrete covered with tile, carpeting, hardwood or other finishing material. If mounting to concrete surfaces covered with a finishing surface is unavoidable, the finishing surface must be counter-bored as shown below. If flooring is thicker than 5/8", custom fasteners must be supplied by installer (not UL evaluated).

