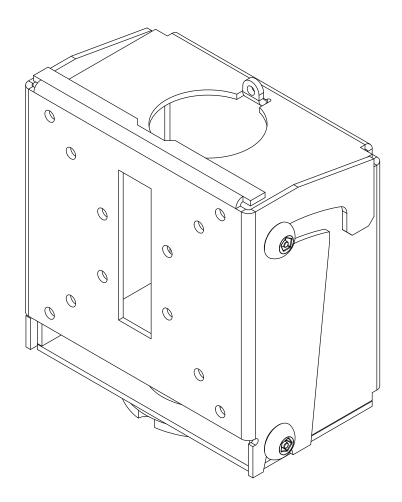
Read instruction sheet before you start installation and assembly.



Max Load Capacity: 225 lb (102.3 kg)

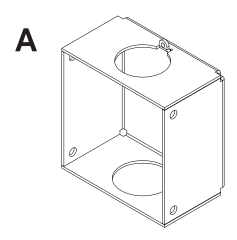
A WARNING

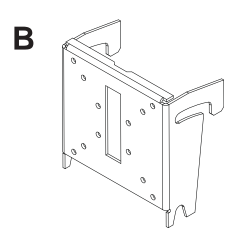
 Installer must verify that the supporting surface will safely support the combined weight of all attached equipment and hardware.

1 of 5

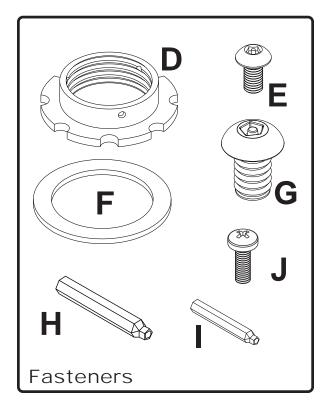
ISSUED: 03-05-09 SHEET #: 202-9343-1

Before you begin, make sure all parts shown are included with your product. PARTS LIST			
	Description	Qty	Part #
Α	ceiling arm box	1	201-1666
В	tilt bracket	1	200-1667
D	retaining collar	1	1800-375
Е	M5 x .8 x 10 mm penta-pin™ screw	4	505-9010
F	2.875 OD x 2.125 ID x .062 H fiber washer	1	540-9432
G	M10 x 1.5 x 15 mm penta-pin screw	4	520-9263
Н	M10 x 2" penta-pin tool	1	520-9260
1	M5 x 1" penta-pin tool	1	520-9249
J	M4 x .7 x 12 mm phillips screw	4	504-9013



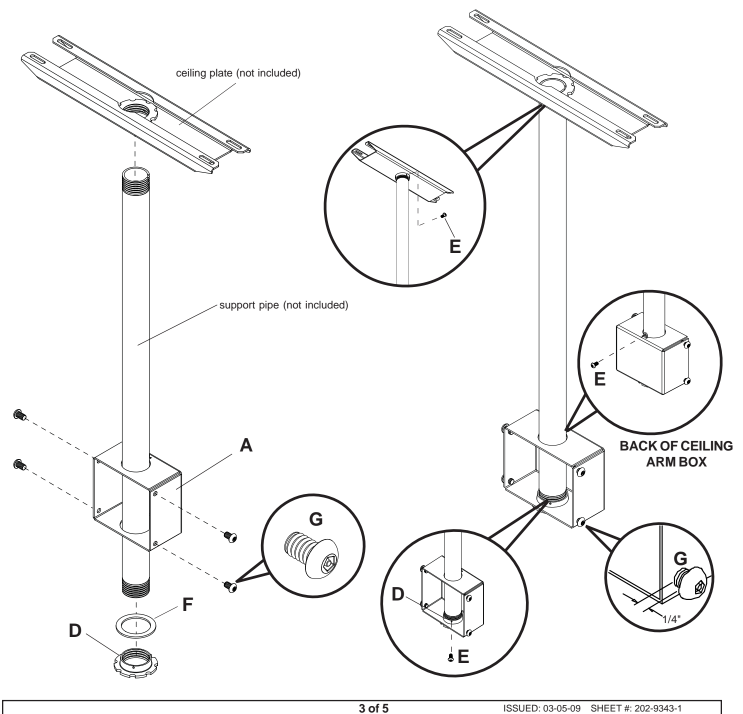






Thread support pipe (schedule 40 pipe, 1.5×11.5 NPT, not included) into threaded fitting in ceiling plate (UL Listed CMJ470, not included). Tighten - four or five complete turns - leaving slot aligned with one small hole in the side of the ceiling plate threaded fitting. Insert and tighten one M5 x .8 x 10 mm penta-pin screw (**E**) provided with ceiling plate as shown. Use the M5 penta-pin tool (**I**) to tighten screw. BY HAND, insert four M10 x 1.5 x 15 mm penta-pin screws (**G**) into threaded holes in the sides of ceiling arm box (**A**). Leave approximately 1/4" of exposed thread. Slide ceiling arm box (**A**) and fiber washer (**F**) onto end of support pipe. Thread retaining collar (**D**) onto threaded end of support pipe. Tighten - four or five complete turns. Slide ceiling arm box (**A**) down so that it is on top of retaining collar (**D**). Insert and tighten one M5 x .8 x 10 mm penta-pin screw (**E**) into retaining collar (**D**) as shown. Insert one M5 penta-pin screw (**E**) through the tab on the back of ceiling arm box (**A**). Use M5 penta-pin tool (**I**) to tighten screw just enough to stabilize support pipe.

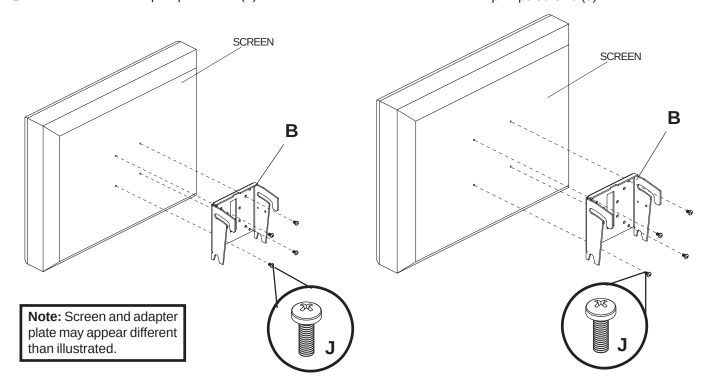
Note: UL Listed ADJ or EXT extension column series can be used in combination with, or in place of support pipe to achieve different lengths.

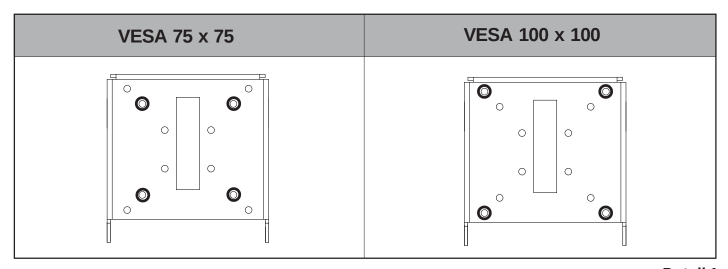




Using hole pattern for Vesa 75 x 75 shown in detail 1. Attach tilt bracket ($\bf B$) to screen using four M4 x .7 x 12 mm phillips screws ($\bf J$).

Using hole pattern for Vesa 100 x 100 shown in detail 1. Attach tilt bracket (\mathbf{B}) to screen using four M4 x .7 x 12 mm phillips screws (\mathbf{J}).





Detail 1



Hang tilt bracket (**B**) onto ceiling arm box (**A**). Adjust tilt as desired and tighten four M10 x 1.5 x 15 mm penta-pin screws (**G**) securely using M10 penta-pin tool (**H**).

A WARNING

• For a safe assembly be sure to fully tighten four screws (**G**).

