Installation & Assembly - Suspended Ceiling Kit

Max. Load Capacity : 250 lb (113 kg)

IMPORTANT! Read entire instruction sheet before you start assembly and installation.			
PART#	QTY.	DESCRIPTION	
A 1455-476W	1	ceiling tray	
B 520-9401	8	M6 x 10 mm long phillips screw	
C 520-9402	4	M6 x 20 mm long phillips screw	
D 1452-278	4	hanger bracket	
E 1452-279	4	hanger bracket clamp	
F 560-9620	4	turnbuckle	
G 1450-522	1	20' (6.1m) tie wire (not shown)	
H 1450-517	1	safety cable (not shown)	
J 1450-518	2	safety cable clamp	
K 580-0006	5	eye bolt	
L 580-0005	5	concrete anchor	

A WARNING

• Weight of TV or screen shall not exceed maximum load capacity.

IMPORTANT PRE-ASSEMBLY INFORMATION:

Ceiling Tray (**A**) is designed to fit within a 24" (610 mm) x 24" (610 mm) section of a conventional suspended ceiling system. Ceiling runners (see **DETAIL 1, page 2**) should have a "T" cross section and a minimum height of 1.5" (38 mm). In cases where 24" (610 mm) x 48" (1219 mm) ceiling tiles are used, cut one tile in half and add another 24" (610 mm) ceiling runner in order to make a 24" (610 mm) x 24" (610 mm) section.

For certain installations it may be best to install ceiling anchors (step 3) before installing the ceiling tray (step 2).



From the top, thread the Flush Mount Tube (included with the Jumbo Mount) through center of Ceiling Tray (A).

Note: If you will install an extension column **DO NOT INSTALL THE FLUSH MOUNT TUBE.** Begin with step 2.



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Attach four Hanger Brackets (**D**) to four corners of Ceiling Tray (**A**) using 10 mm long phillips screws (**B**). Place Ceiling Tray (**A**) into 24" (610mm) x 24" (610mm) opening in ceiling (in place of a ceiling tile). Clamp Ceiling Tray (**A**) to Ceiling Runners using Hanger Bracket Clamps (**E**) and 20 mm long phillips screws (**C**). Hook Turnbuckles (**F**) into Hanger Brackets (**D**).



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Cut tie wire (G) into four pieces of equal length. Insert wires through ends of turnbuckles. Twist each wire around itself at least four times.

Drill holes for four ceiling anchors (see "Various Anchoring Methods"). Position the holes so that when the tie wires (**G**) when attached and taut will angle out at 15°. Drill a fifth anchor hole directly above the **center** of the ceiling tray.

Pull tie wires tight and attach to ends of ceiling anchors (or truss). Again twist each wire around itself at least four times.

When this step is complete, the weight of the ceiling tray should be supported by the tie wires.

Note: 20' (6.1 m) of tie wire (**G**) is provided. If space between the true ceiling and suspended ceiling is more than 36" (914 mm), additional wire (12 gauge annealed, steel, black) will be needed.

VARIOUS ANCHORING METHODS (Max. Load Capacity : 250 lbs. (113 kg)

Wood Joists or Beams Drill 5/32" (4 mm) dia holes 2" (51 mm) deep. Fully insert eye bolts (**K**).



Solid Concrete

Drill 1/4" (6 mm) dia. holes 1.5" (38 mm) deep. Hammer in Concrete Anchor (**L**) using Rawl #3250 setting tool or equivalent.





A WARNING

• Installer must verify that the ceiling will safely support four times the combined weight of all attached equipment and hardware.



Run the safety cable (**H**) through the remaining ceiling anchor. Pass each end through holes in ceiling plate reinforcements and join with cable clamp (**J**). **DO NOT TIGHTEN YET!**

Suspended Ceiling Kit installation is now complete. After all components (Jumbo Mount, Extension Column, etc.) and equipment (monitor, VCR, etc.) have been attached, tension the tie wires by adjusting turnbuckles (F). Load must be carried by tie wires - not suspended ceiling runners. Finally, take up the slack in safety cable (H) leaving it slightly loose. Tighten both safety cable clamps (J).



Knockout panels are provided for electrical outlet boxes and antenna leads.



DETAIL 2 Safety Cable and Cable Clamp.

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