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Acoustic Maintenance and Care

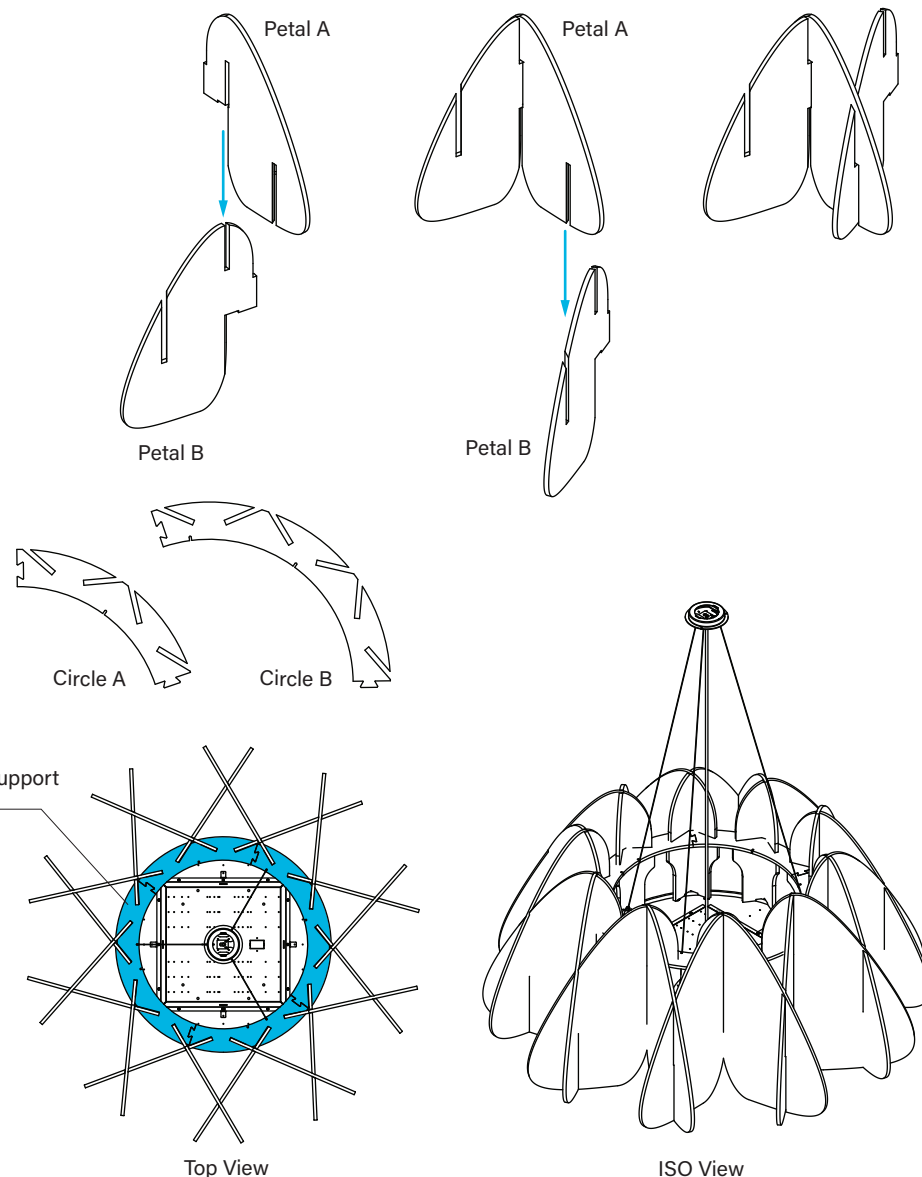
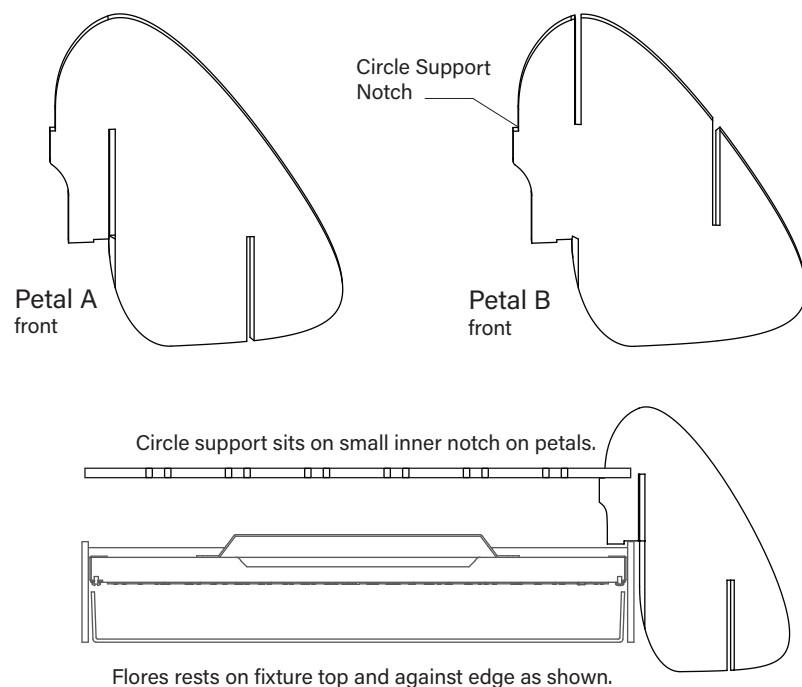
- Do not saturate acoustic material with cleaning liquids or water.
- Vacuum to remove dust.
- Dab with a damp clean cloth and mild solution of liquid detergent and warm water. Repeat using only clean water, then pat dry with a lint free cloth.
- For difficult stains or disinfecting, use a solution of household bleach (The solution ratio should be 5 tablespoons of bleach to 1 gallon of water or 4 teaspoons of bleach per quart of water). Apply the solution as a mist and then wipe off the surface moisture to help spread the solution. To remove the bleach, repeat using a clean, water dampened cloth, then pat dry.
- Always test in an inconspicuous area first and if you don't see the expected results, contact us.



1 Assembling the Acoustic Panels

Flores is made up of two different Petals of acoustic material and a Circle support. The 18" and 24" (or S and M) Flores have a single piece support. The 36" Flores support is made up of 2X of Circle A and 2X of Circle B. These pieces need to be assembled in an alternating pattern. The Flores main assembly consists of 10X sub-assemblies of Petal A and Petal B.

Start creating the first of the 10 sub-assemblies by joining Petal A into Petal B, using the innermost grooves. Once two sub-assemblies are created, join them using the outermost grooves on the petals as shown. Add the Petal sub-assemblies to the main assembly, one by one, until the entire shape is created. Slide the Circle Support on top of the petal main assembly until it rests on the inner notch, as shown.

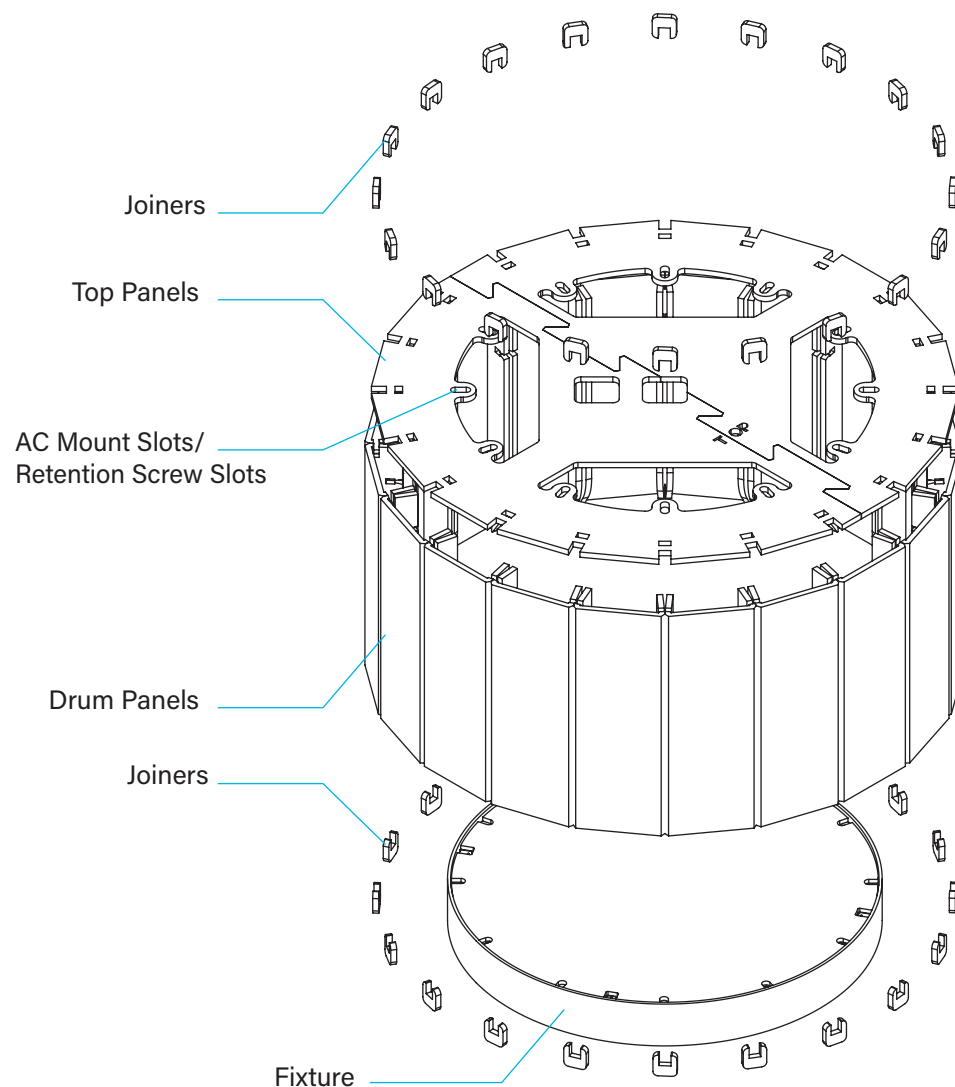
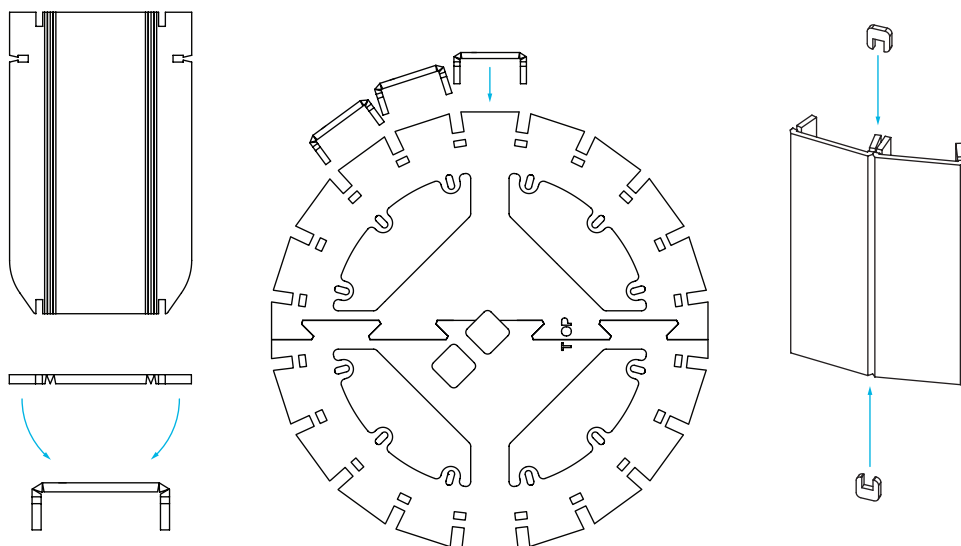




1 Assembling the Acoustic Panels

The Drum assembly is made up of three components. The Top Panel, Drum Panels, and Joiners. Start by putting together the two Top Panels to form a circle, when assembled the word TOP should be visible and facing up. The Drum Panels are scored to be folded in to a C shape. Fold them in and join them to the top panel. Once you have at least two Drum Panels in place you can secure them together with the Joiners. Each Drum Panel connection will need two Joiners, one on the top and the bottom. Repeat using all the Drum panels, then set the acoustic assembly over the fixture.

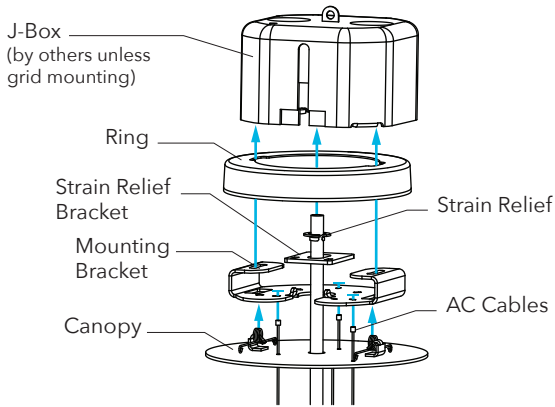
Attach the AC grippers to the Fina fixture, making sure they align with the AC Mount Slots on the Top Panels of the assembled Drum. Secure Drum to the top of the Fina housing using the supplied Retention Screws. Retention Screws will utilize the threaded holes not occupied by the AC grippers. Location and quantity of screws will vary depending on the number of AC cables/grippers used, i.e. AC3 vs AH4. When mounting with the Pendant Pipe, 4X Retention Screws will be needed and should be spaced evenly.





1 AC3 Ceiling Side Mounting

If mounting to utilize flush canopy, prep for ring to be recessed into ceiling. Install proper J-box to support fixture weight, and properly secure to structure (see weight chart). Run SJT cord through canopy and strain relief bracket into J-box, completely compress strain relief and make necessary wiring connections. Pull AC cables through the mounting bracket with ball stud ends above bracket. Install Mounting Bracket and attach canopy to mounting bracket (see page 5 for canopy details).

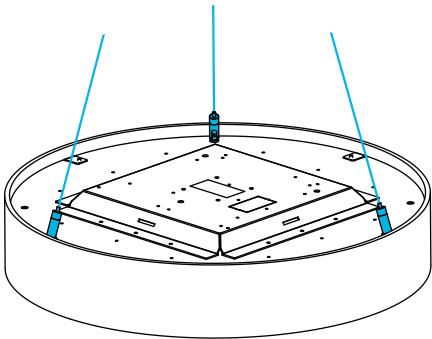
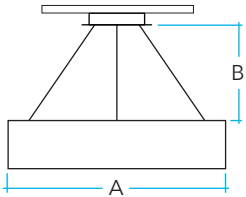


Fixture Weight Chart

	SM	MD	LG
Drum	38 lbs.	75 lbs.	110 lbs.
Flores	30 lbs.	35 lbs.	80 lbs.

2 AC3 Fixture Side Mounting

Attach AC Cable grippers to fixture by fastening the studs to housing in three equidistant locations. Insert AC cables through grippers and adjust cables up or down to level fixture (see mounting chart for minimum mounting heights).



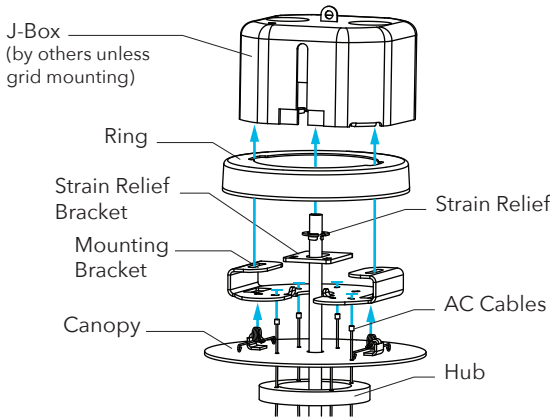
Mounting Chart

A	B
18"	10"
24"	14"
36"	24"
48"	28"



1 AH4 Ceiling Side Mounting

If mounting to utilize flush canopy, prep for ring to be recessed into ceiling. Install proper J-box to support fixture weight and properly secure to structure (see weight chart). Run SJT cord through canopy and strain relief bracket into J-box, completely compress strain relief and make necessary wiring connections. Pull AC cables through the mounting bracket, canopy, and hub with ball stud ends above bracket. Install Mounting Bracket, and attach canopy to mounting bracket (see page 5 for canopy details).

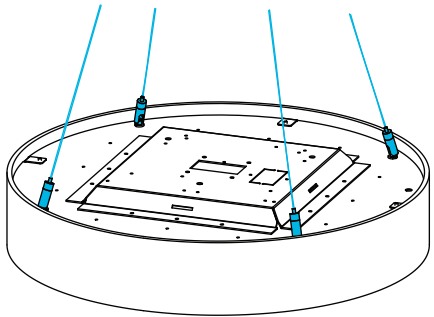
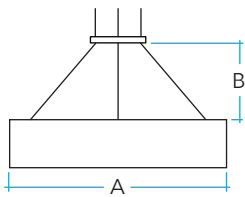


Fixture Weight Chart

	SM	MD	LG
Drum	38 lbs.	75 lbs.	110 lbs.
Flores	30 lbs.	35 lbs.	80 lbs.

2 AH4 Fixture Side Mounting

Attach AC Cable grippers to fixture by fastening the studs to housing in four equidistant locations. insert AC cables through grippers and adjust cables up or down to level fixture (see mounting chart for minimum mounting heights).



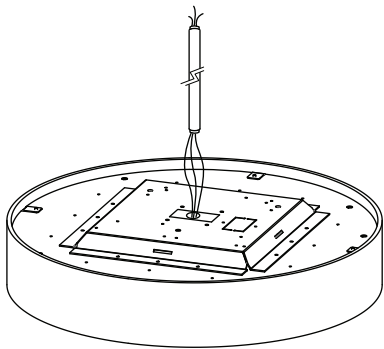
Mounting Chart

A	B
18"	10"
24"	14"
36"	24"
48"	28"



1 Prepping the Fixture

Run wires through the pendant and making wiring connections at the fixture, recess connections into fixture. Pendant has threaded end, screw into threaded mount hole in fixture.

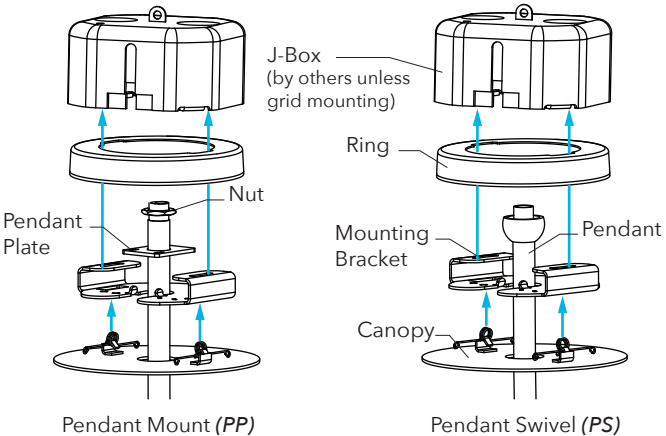


Fixture Weight Chart

	SM	MD	LG
Drum	38 lbs.	75 lbs.	110 lbs.
Flores	30 lbs.	35 lbs.	80 lbs.

2 Mounting

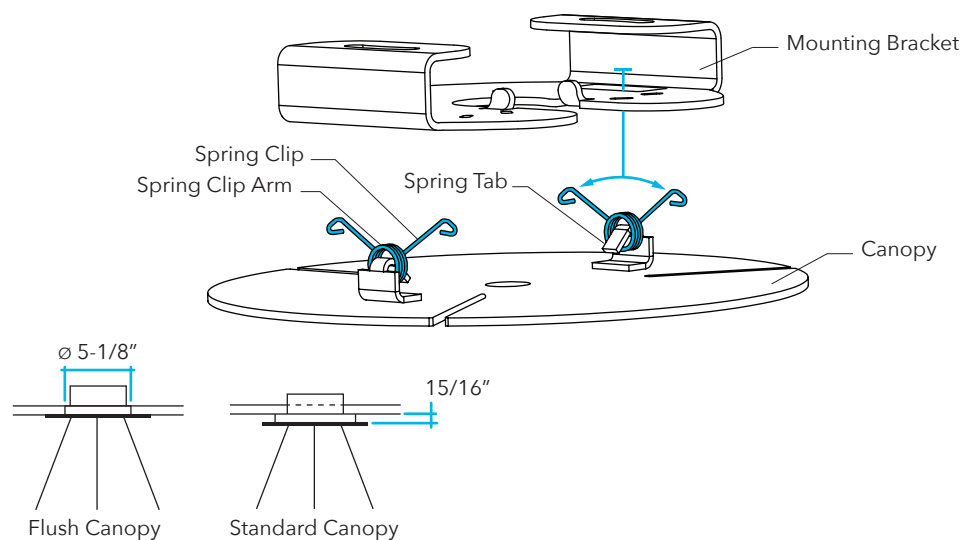
If mounting to utilize flush canopy, prep for ring to be recessed into ceiling. Install proper J-box to support fixture weight and properly secure to structure (see weight chart). Install ring and mounting bracket to J-box. Lift fixture and pendant to Mounting Bracket. If using PS mount slide pendant into Mounting Bracket. If using PP mount, pendant plate will lock into mounting bracket, then screw on nut. Make wire connections, recess connections into J-box, lift and secure canopy (see page 5 for canopy details).





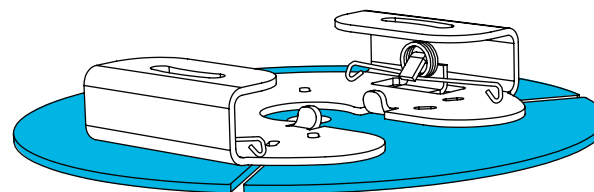
1 Canopy Installation

Fold down spring tabs to secure spring clips. Pull up both arms of the spring clips. Slide spring clip arms into holes in mounting bracket. Springs will straighten themselves securing the canopy to the mounting bracket. If using flush canopy cut 5-1/8" diameter mounting hole for mounting bracket to fit into and recess j box additional 15/16".



2 Canopy Removal

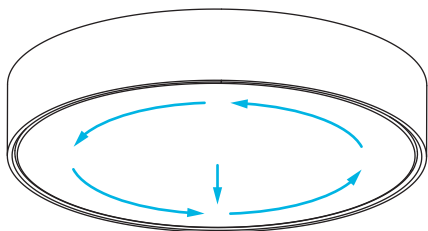
Pull canopy down away from mounting bracket. Spring clip arms will hold onto mounting bracket. To disengage squeeze the arms together and pull them out of the mounting bracket.





1 Lens Removal

Remove lens by turning lens counter clockwise and lowering it out of the fixture



2 Lens Installation

Install lens by lining up notches in lens with studs in fixture. Push in and turn clockwise as far as it will go. Make sure lens is fully engaged when installing.

