

Gallo Acoustics - Micro/A'Diva In-Ceiling/In-Wall Mounting Kit

INSTALLATION INSTRUCTIONS

Precautions when installing this product:

Special care must be taken when installing this product to walls, ceilings, or other surfaces.

Fasteners must be secured to surfaces and tested before installing speakers. Good judgment and care must be undertaken to ensure proper results.

If you are unsure of the proper installation of fasteners, inquire from qualified sources before taking unnecessary risks.

Warranties:

Anthony Gallo Acoustics (manufacturer) warrants this product for one year from date of purchase. Should any part supplied become defective, return item to manufacturer. A replacement part shall be forwarded upon receipt.

The manufacturer, distributor, or their respective agents cannot be held responsible for any injuries or property damage caused by the improper use or installation of this product.

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This in-ceiling/in-wall mounting kit can be easily installed to add a customized look. We have designed it to work in standard drywall but have also provided beveled screw holes for other types of applications. Because the speaker can pivot it's invaluable for directing the sound into the listening area. We've made it out of ABS plastic, which can be painted to compliment the wide range of speaker colors we have to offer.

The Micro mount requires a 5" diameter mounting hole (6" on the A'Diva) for the inner part of the bracket. Once you've located a position between the studs cut your hole using the supplied template. Holding the inside section of the bracket, turn the outer ring counter clockwise about 3/4" until it becomes free. (See-Fig. 1)

Place the inner section of the bracket into the hole with the dog-ears up and folded in towards the center. (See-Fig. 2)

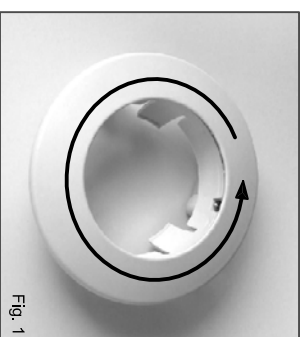


Fig. 1

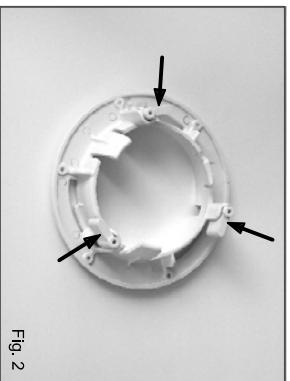


Fig. 2

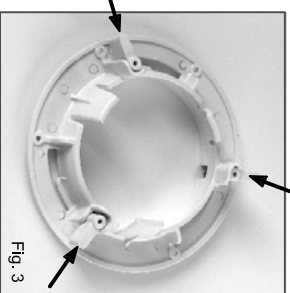


Fig. 3

After seating it into the opening, tighten the 3 screws (4 on the A'Diva) until the dog-ears have swung out and continue tightening until they are locked down securely on the drywall. (See-Fig. 3) (Be careful not to over tighten)

NOTE: As an option a wire restraint may be attached to the (1/4"-20) threaded insert in the rear of the speaker using a 3/8" long (1/4"-20) machine screw. Not supplied Attach the speaker wire to the terminals securely being careful they are in phase.

Place the twist lock trim ring over the speaker with the grill facing out. Now insert the two parts positioning the 3 tabs on the underside of the trim ring (4 on the A'Diva) into the enlarged side of the corresponding slots in the face of the socket secured to the drywall. (See Fig. 4)

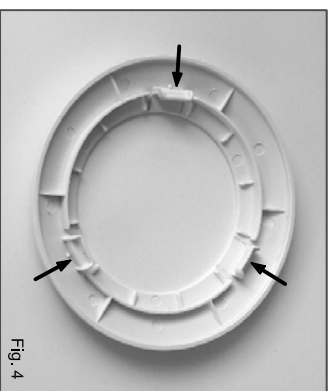
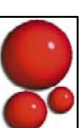


Fig. 4



Fig. 5

Turn the outer ring clockwise approximately 3/4" until it locks in place. Make sure the ring snaps into the locked position. You may now angle the speaker into the desired position. (See-Fig. 5)



Anthony Gallo
ACOUSTICS

Web site: www.roundsound.com

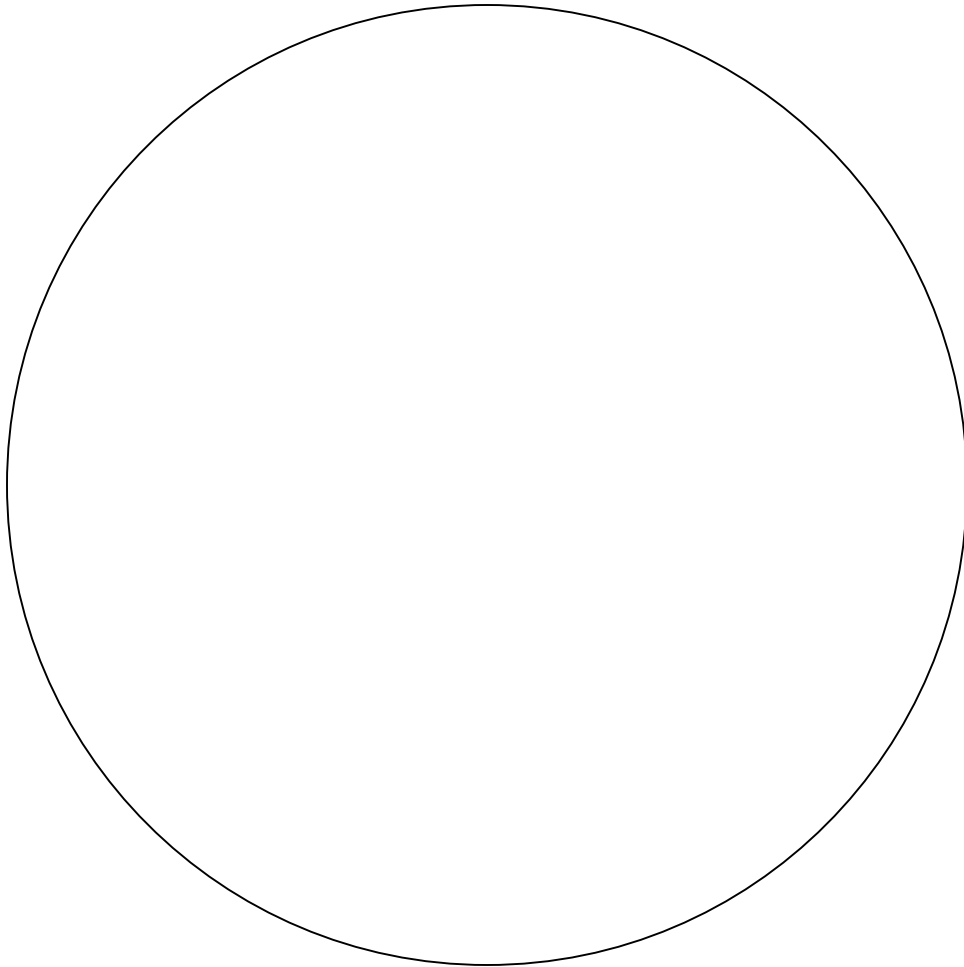
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MICRO CUT-OUT TEMPLATE

5" Cut-Out

6 1/4" Outer trim ring diameter

2 1/2" of depth required from surface



ADIVA CUT-OUT TEMPLATE

6" Cut-Out

7 1/4" Outer trim ring diameter

3 1/2" of depth required from surface

