Lucid Acoustics In-Wall Installation Guide

Please Read Completely Before Starting Install



STEP 1: Mount template to surface with supplied screw. Use a stud sensor to make sure there are no studs, joist or power wires directly behind the template. If you are replacing a gang box place the template close enough to the stud so the speaker will cover the gang box hole but still miss the stud.



STEP 4: If you are using a Roto Zip skip to ROTO ZIP STEP 1. Remove the template, cut the trace, and remove the cut piece of drywall. Skip ROTO ZIP steps and proceed to STEP 5.



ROTO ZIP STEP 3: plunge the bit into the drywall and follow the inside of the template. Cut in a clockwise direction, this will ensure the bit follows the pattern.



STEP 6: Hook up the speaker wires and install the speaker. Snap the magnetic grill into place. The magnets on the grill allow for some movement so take a second and make sure they are centered.



STEP 2: Square template to the room using the bubble levels. Using a pencil trace inside the template groove. The area inside the groove will eventually be removed.



ROTO ZIP STEP 1: Using the supplied screws mount the template down in two corners so it will not spin when you cut it out with the Roto Zip.



ROTO ZIP STEP 4: Remove the template and use a razor blade to score the two areas that were not cut. After they are scored tap the drywall and break it out. the scores will ensure you do not damage the paint or front surface when you remove the drywall center.



STEP 3: Drill 8 outside template holes using a 1/8" bit. The 4 holes furthest from the center are only used when replacing existing speakers (see below). If you must install next to a stud you can if the speaker is mounted vertically. One brace will not be used and one side of the speaker will bolt to the stud.



ROTO ZIP STEP 2: Referring to the picture above adjust the Roto Zip so there is I/4" of space between the blades and the bottom surface to the tool. this will ensue the drywall is cut and the template is not.



STEP 5: Mount the back braces to the drywall using the supplied screws. Use only the inside two holes on each bracket. Make sure you mount them to the pre-drilled drywall holes since this will ensure the brackets are in the proper place to mount to the speakers

Replacing Existing Speakers

If you are replacing existing speakers, odds are the existing speaker hole is wider than ours. Because of this we have added extra holes at each end of the braces. Take the template and lay it over the existing hole. Drill the 4 outer most (top and bottom) holes. Using these holes mount the braces to the drywall. The braces should resemble vertical bars at this point. Proceed to STEP 6.