

INSTALLATION INSTRUCTIONS FOR



IN WALL/ IN CEILING SPEAKERS

- Select the desired location where the speakers need to be installed making sure that there is a minimum of 100mm free space behind the speaker away from electrical wiring, plumbing and other fixtures
- Using the cardboard packaging in which the speaker sits in as a template, mark the hole out with a pencil
- With a plaster saw cut out the marked area. Refer diagram 1
- Make sure to run suitable speaker wires from the audio source to the selected speaker location
- Carefully remove the mesh grille from the speaker by pushing down on the locking clamps. Refer diagram 2 (either solder the speaker wires or use spade terminals)
- Connect the speaker wires to the speaker terminals making sure to observe the polarity. Connect the + positive wire to the larger terminal and the – Negative wire to the smaller terminal. Refer diagram 3
- Making sure that the locking clamps are turned in, refer diagram 4, insert the speaker into the cutout hole and carefully tighten the screws on the locking clamps
- CAUTION! Do not over tighten these screws, please make sure that if you are using power tools that the lowest torque settings are selected
- When tightening the screws, the locking clamp arms will move outward and lock the speaker in place
- Tighten the screws evenly
- Replace the mesh grille. Refer diagram 4

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diagram one

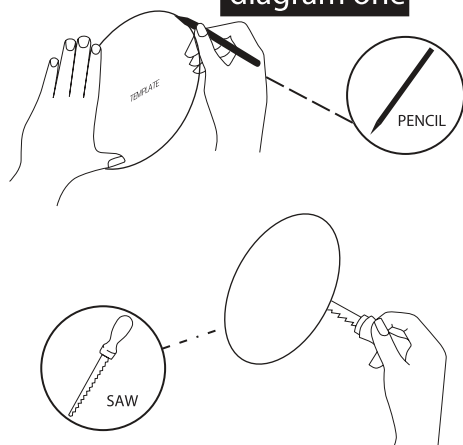


diagram two

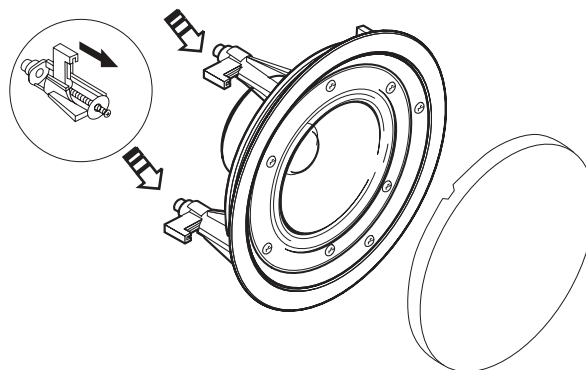
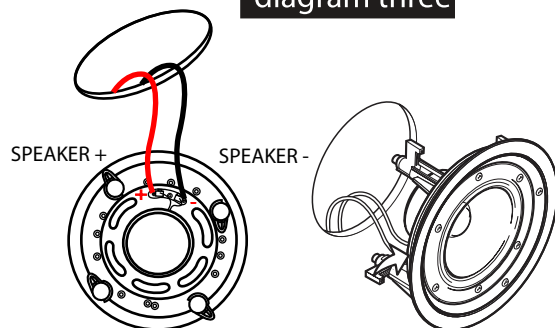


diagram three



SOLDER THE SPEAKER WIRES TO THE TWO
SPEAKER TERMINALS THE POSITIVE TERMINAL
IS THE LARGER OF THE TWO TERMINALS

diagram four

