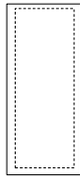


D.I.Y In-Wall Installation: EHT-5, EHT-6, EHT-8, Elite-101, Elite-202

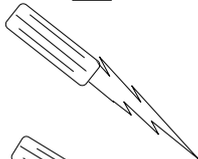
You will need ...



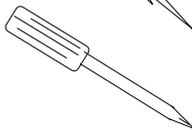
Wall cutting Template
(Supplied)



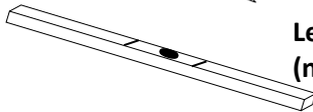
Stud Finder
(not supplied)



Gyprock/ Plaster
cutting tool
(not supplied)

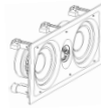


Philips screw driver
(not supplied)



Level
(not supplied)

Wall Cavity needed ...



EHT-5 75mm



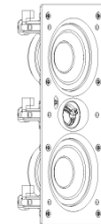
EHT-6 80mm



EHT-8 95mm



Elite-101 85mm



Elite-202 62mm

Tip:

These speakers are designed for simple DIY installation. If unsure any handyman, electrician or professional installer can assist.

Location:

- ✓ **For Stereo use:** 1.2 meters apart is minimum required for Stereo Separation. Between 1.2 ~ 4.0 meters apart is ideal. On vertical plane, Tweeter direction is adjustable so 1.0 ~2.5 meters from floor is ideal.
- ✓ **For Home Theatre use:** As per above. 100~350mm gap between Speaker and TV is recommended. If locating at rear, in grid with front Left and Right In-Wall speakers is excellent but not imperative. Spacing greater 1.2 meters apart is ideal.

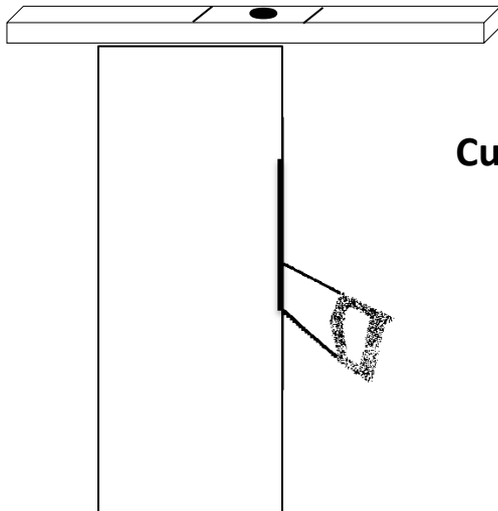
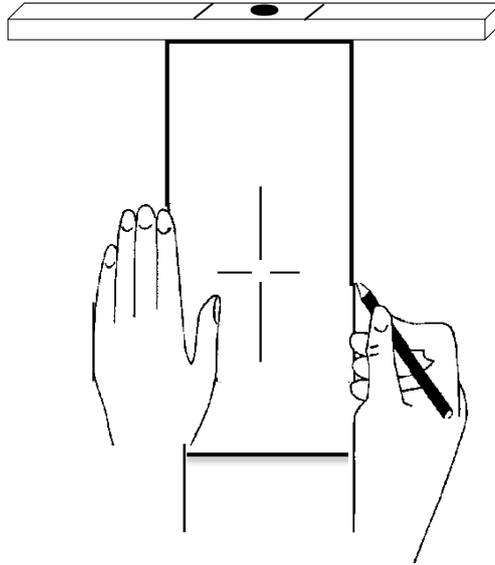
Advanced Planning is key:

Advance planning in regards to placement of your speakers is critical:

- ✓ Ensure desired cutout location has available cavity (see above table). If unsure, drill 2mm pilot hole and insert coat hanger wire (or similar) to determine this.
- ✓ Cutout location must be free of wall studs, noggins and bracing. If unsure, Stud Finders are perfect to determine this. Cutout location must be min. 25mm from a stud, noggin or bracing for dog-clamp fixings to swing and clamp rear of gyprock/plaster.
- ✓ If unsure any handyman, electrician or professional installer can assist here.

Using Template (supplied)

- ✓ Use the supplied template trace along perforated line.
- ✓ Ensure your markings are level. Use a spirit/bubble level to be sure.

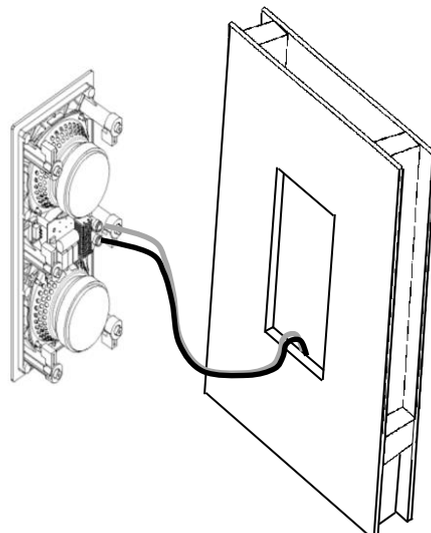


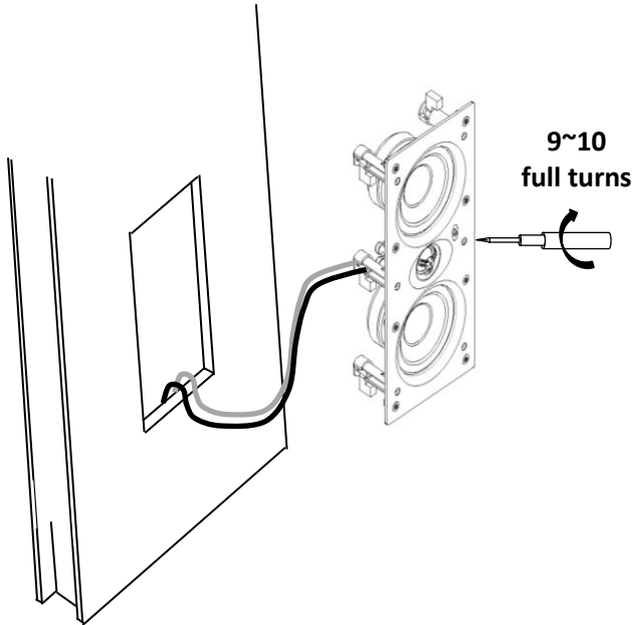
Cutting the Wall:

- ✓ Using the appropriate wall-cutting tool, blade or Stanley knife, accurately cut the hole in the wall Gyrock/Plaster.
- ✓ Once cut-out complete, remove any insulation from this area only. Insulation in wall is welcomed but not in immediate speaker area.

Installing Speaker Leads:

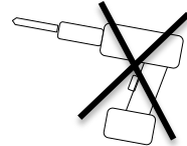
- ✓ From your AV Receiver run a speaker cable thru the wall/ceiling/floor to each Left and Right speaker. At cut-out end, leave enough slack in wire so that it can hang out of hole.
- ✓ Try to keep Speaker Leads same length – even if one speaker is closer to AV Receiver.
- ✓ Use 16 Gauge Speaker lead for runs up to 10 meters. Otherwise 14 gauge for longer.
- ✓ **Important:** Ensure both ends of all Speaker Lead connect positive to positive (RED to RED) and negative to negative (BLACK to BLACK).





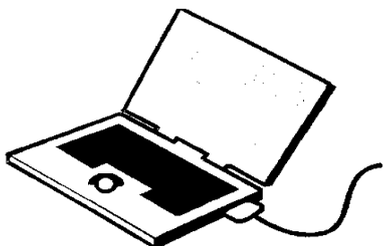
Mounting Speakers:

- ✓ Remove any insulation completely away from Speaker area. Insulation elsewhere is fine.
- ✓ Insert speaker into hole ensuring Speaker wire is away from back of cone to avoid a possible rattle.
- ✓ Using Phillips head screwdriver, tighten the 8 dog-clamp screws until you feel Dog Clamps take grip (9~10 full turns) against back of gyprock/plaster.
- ✓ At this point you can see the gap between Speaker Frame and wall/ceiling close fully.
- ✓ Then, nip these up – **do not over-tighten.**



Main Tips:

1. Use a Stud Finder to Pre-plan your locations.
2. Use Laser level or Spirit level to ensure template is perfectly level.
3. Both ends of Speaker Leads must be Pos (+) to Pos (+) & Neg (-) to Neg (-)
4. Do not use Battery Drill.



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Warranty

These models have an
5 Year unconditional Warranty.

This covers ... well, everything!