INSTALLATION GUIDE

For IN-WALL / IN-CEILING Speakers





Earthquake Europe Mogensensvej 29 | 5000 Odense C | Denmark support@earthquakesound.dk | www.earthquakesound.eu



Fig1. Unpack your speaker



Fig 2. The supplied template has to be placed where the hole should be and draw a circle around the perimeter. Check on the ceiling there is no cross-send wires, rafters or studs where the hole should be.



Fig 3. Cut the hole with a jigsaw.



Fig 4. Carefully remove the excess material away.

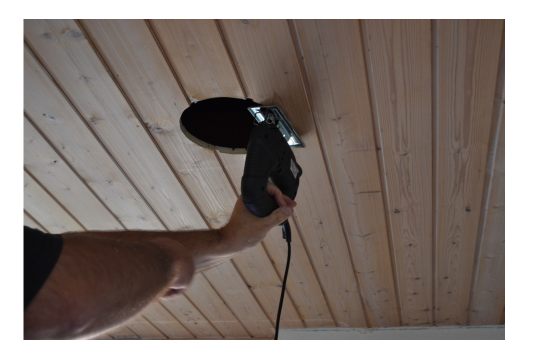


Fig 5. Adjust the cut and check with the template if the hole is lined in size.



Fig 6. Remove the insulation in the attic where cabinet is to be placed. Remember to restore the insulation material so that it corresponds to the thickness above the cabinet as the rest of the insulation in the attic.

Remember to check with your countries' building regulations. Wrong insulation can conduct heat and cold, and together form condensation.



Fig 7. The finished cabinets.



Fig 8. Speaker cable mounted and closed with sealant so that the structure is fully sealed.



Fig 9. The cabinet is fitted over the hole with adhesive or sealant fitting.



Fig 10. The cabinet is held by brackets until the glue or sealant has cured.



Fig 11. Insulation installed. Here is used Akustilux but Rockwool can also be used.



Fig 12. The insulation material is distributed loosely.



Fig 13. Cable ends of the cable. Remember to check the **+** and **-** properly.



Fig 14. Speaker's terminals connected by cable + to + and - to -.



Fig 15. The speaker unit is screwed into the ceiling so that the 4 "dogear" brackets in the device are fixed to the cabinet and the ceiling.

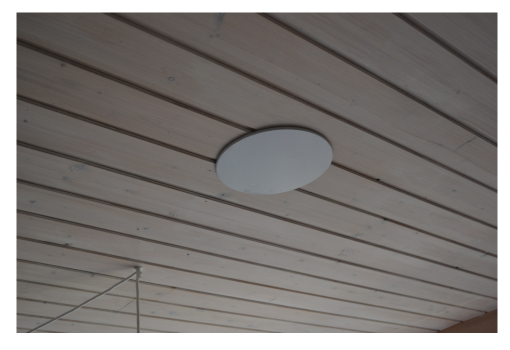


Fig 16. Subsequently install the protective grille.