Hoody Acoustic / Fire Hood

Fitting instructions for Acoustic / Fire hoods in plasterboard ceilings.

Please read through these instructions carefully to familiarise yourself with the fitting process before starting work.

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Pass the cable through the speaker fitting aperture.



Grasp the firehood by its sides & squeeze it inwards to reduce its bulk. Then push it through the aperture with its top uppermost, ensuring that a grip on the fitting clips is mainained through the process.



Whilst holding a fitting clip, align the pin hole with the 12mm plasterboard & push one of the supplied pins through the hole & into the plasterboard. Use optional No.6 screws in 9mm plasterboard.

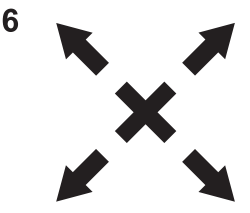


Using an inverted hammer handle (or similar blunt object), push it up in to the firehood & move it around to completely open out the cover.

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Cable entry can be under the hood material or through the marked entry hole in the side of the hood.



Allow 15 - 20mm clearance above the firehood and 30 - 40mm clearance all around.