

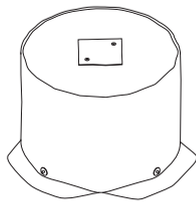
Introduction

Thank you for purchasing this Kinetik Labs product. This acoustic fire hood must be mounted by a qualified builder or installer. Please keep away from animals and small children.

Description

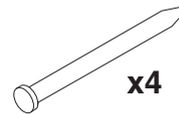
The KISP-AFH1-v2 is an acoustic fire hood for use with architectural in-wall / in-ceiling speakers with a maximum cutout of 210mm and has been tested under the heating and pressure conditions specified in BS EN 1363-1 2020: General requirements and BS EN 1364-2:2020 Fire resistance for tests for non-loadbearing elements.

Contents



x1

KISP-AFH1-v2 Acoustic Fire Hood

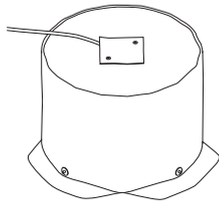


x4

Tack

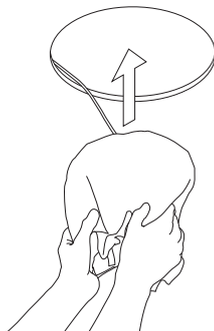
Instructions

1.



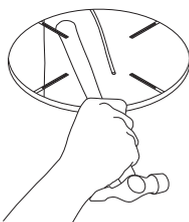
Make a hole beneath the cable entry cover to fit the speaker cable width. Pull the speaker cable down from the speaker fitting aperture and push it down through the hole.

2.



Compress the hood and push it through the ceiling / wall void and sit it around the hole, making sure that the top of the hood remains upright.

3.

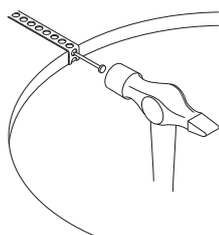


Using the blunt end of a tool, push the inside of the hood to reform its natural shape. Centralise the acoustic fire hood over the aperture, using the metal arms to indicate when the hood is central.

❗ Do not use a sharp implement to push the hood as this may damage the hood and render it not fit for purpose.

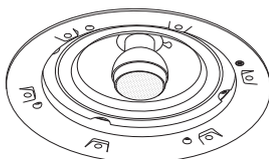
Instructions (continued)

4.



Secure each metal arm by bending it down inside the cut out rim and hammering a tack through the hole as illustrated. Cut off excess metal from the arms to assure correct speaker fitting.

5.

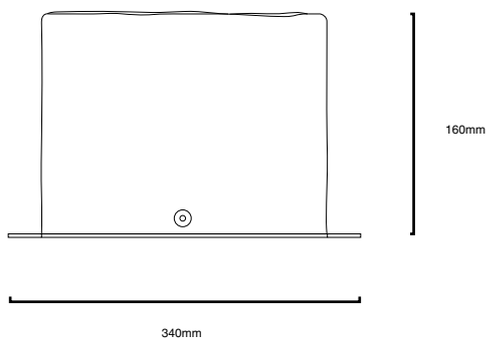


Follow the instructions supplied with your in-wall or in-ceiling speakers to connect the speaker cable and install it in the void.

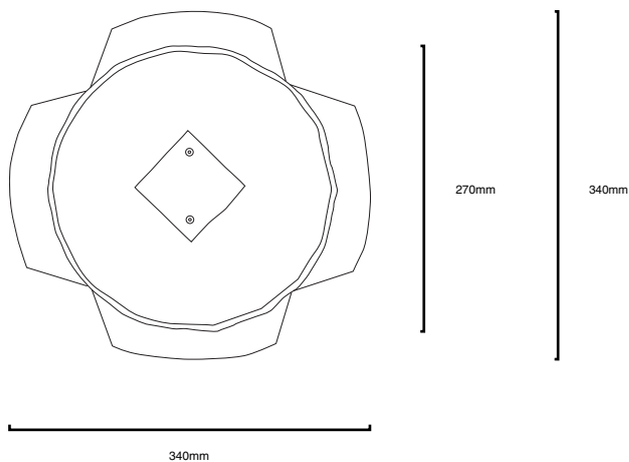
Dimensions / Specifications

KISP-AFH1-v2 270mm Acoustic Fire Hood

TOP



SIDE



Max. Recommended Cutout Fitting:	210mm
Min. Recommended Cutout Fitting:	100mm
Dimensions (H x W x D):	160 x 340 x 340 mm
Weight:	300g

© Copyright AWE Europe Ltd 2026. All rights reserved. Design and specifications are subject to change without prior notice. No part of this document may be reproduced, for any purpose, without prior written permission from AWE Europe Ltd. AWE Europe Ltd is not liable for omissions or for technical or editorial errors herein or for damages directly or indirectly resulting from the use of this Kinetik Labs product. 'Kinetik Labs' and the 'Kinetik' logo are trademarks of AWE Europe Ltd.

