

PCS124

LOUDSPEAKERS HARDWARE

Pendant Cluster Mounting Kit



INSTALLATION QUICK GUIDE

CONTENT

Important note	3
Precautions	3
Introduction	3
Installation	4
Technical specifications	7

IMPORTANT NOTE

Congratulations. You now own the result of a well-designed, carefully produced manufacture. We thank you for your trust by having chosen our PCS124 mounting kit.

PRECAUTIONS

- Read these instructions
- Keep these instructions
- Pay attention to all the warnings
- Follow all the instructions
- Install following the manufacturer's instructions
- Only use the accessories specified by the manufacturer.
- In the event of any repair, contact a qualified technical service.

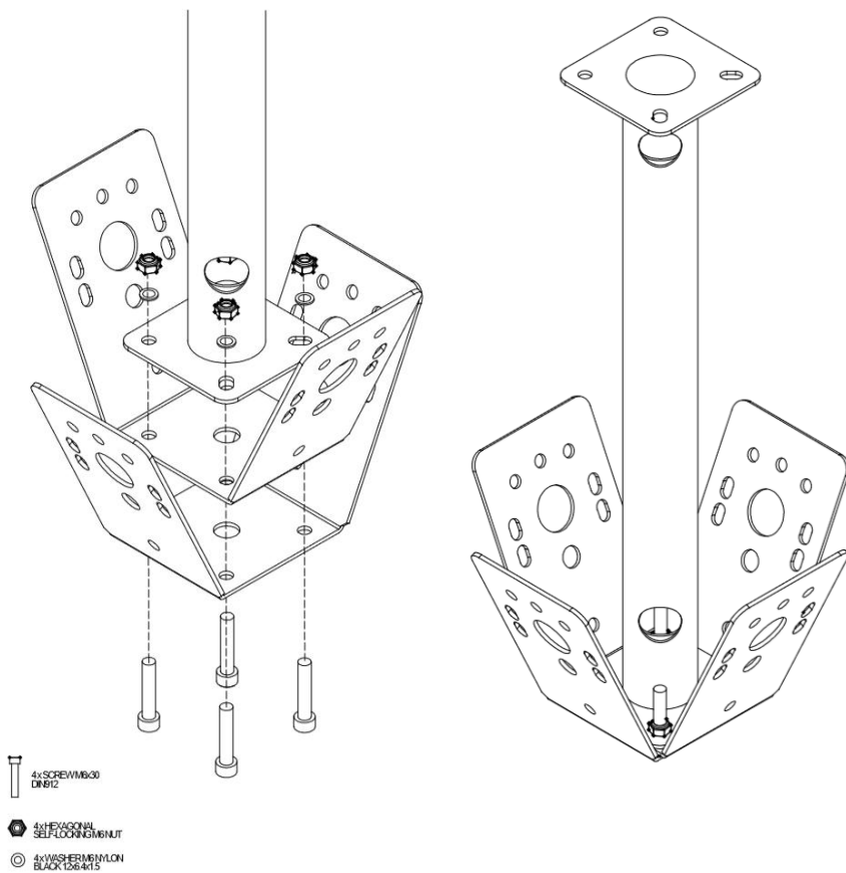
INTRODUCTION

PCS124 is a kit to convert eMOTUS, AUDEO103 and AUDEO106, or TRAIL103 individual units into a pendant cluster. It offers the possibility to combine from 1 to 4 of these units, cluster and hang them from the ceiling.

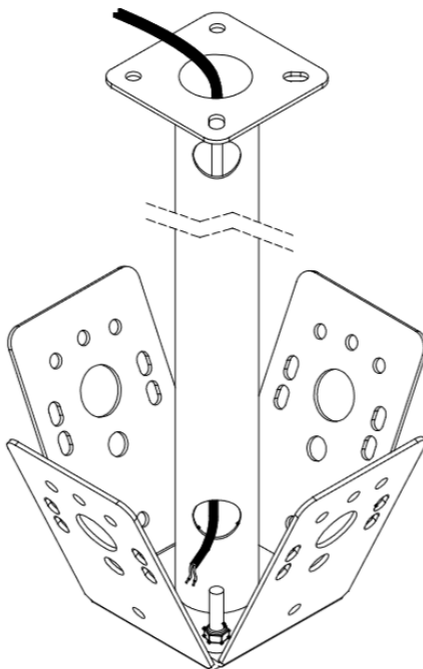
It is supported by a hollow bar, which allows passing through all the wires for an easy and fast installation, besides an optimal adjustment and an elegant finish. This kit is designed for indoor and outdoor installations, and it's available in black and white colours.

INSTALLATION

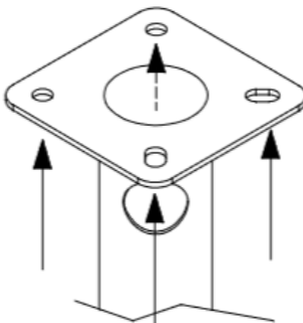
1. Attach the U-brackets needed to the pole: 2 x U-brackets included in the kit.



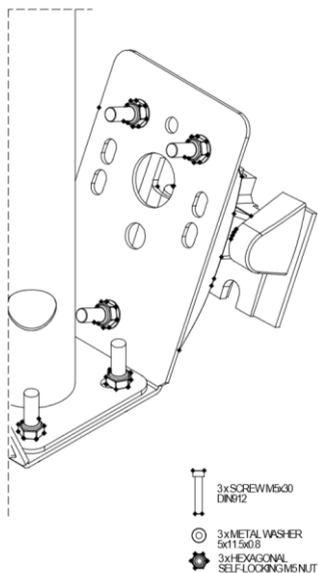
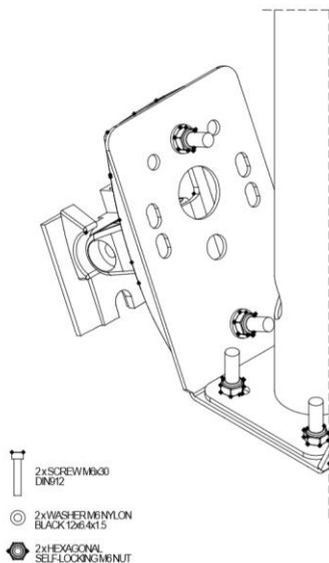
2. Route the audio cables through the holes in the bar to connect the loudspeakers.



3. Screw the PCS124 to the ceiling.



4. Screw the loudspeaker wall-mount brackets to the PCS124. It will be necessary 2 screws M6x30 for the AUDEO103 or AUDEO106 (left), or 3 screws M5x30 for the eMOTUS wall-mount bracket (right).



TECHNICAL SPECIFICATIONS

PCS124

Construction	Stainless steel (pole), 2mm thickness Zincor (U-brackets)
Dimensions (WxDxH)	70x70x349mm
Pole diameter	40mm
Weight	1,3kg
Maximum load capacity	40 kg

All product characteristics are subject to variation due to production tolerances. NEEC AUDIO BARCELONA S.L. reserves the right to make changes or improvements in the design or manufacturing that may affect these product specifications.

Motors, 166-168 08038 Barcelona - Spain - (+34) 932238403 information@ecler.es www.ecler.com