

UBHPI Installation

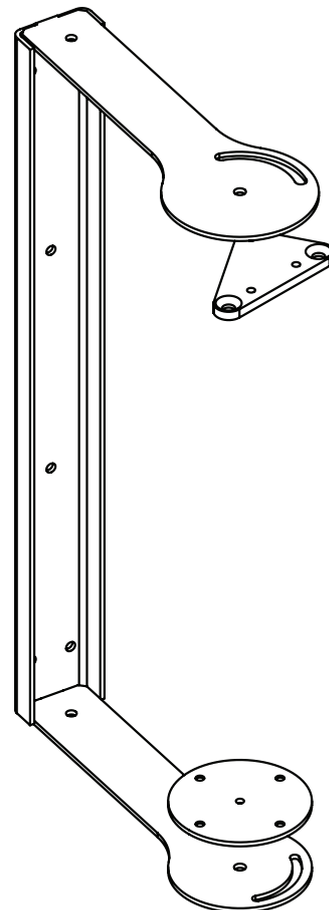
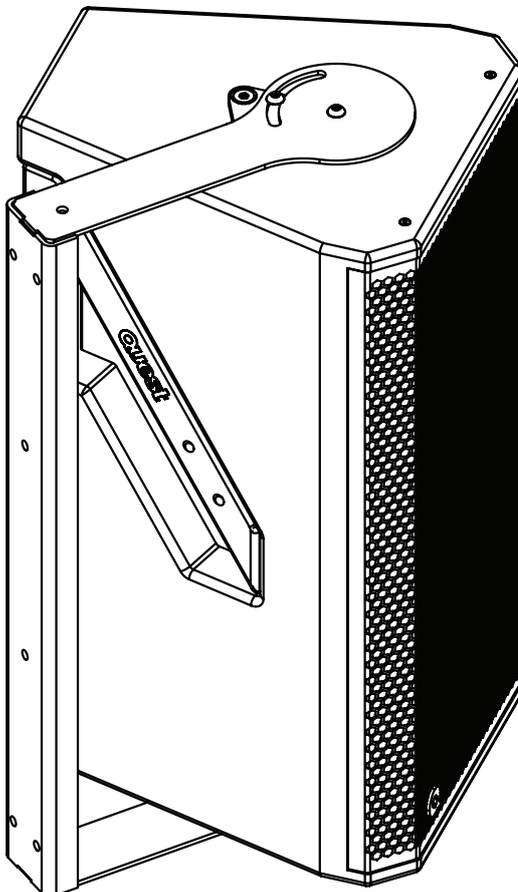
Order Ref: UBHPI

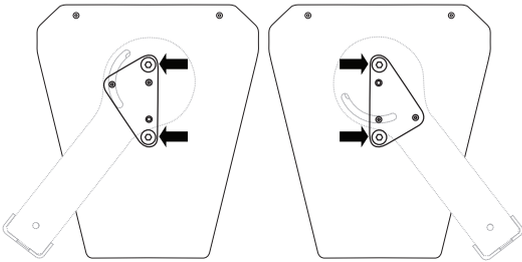
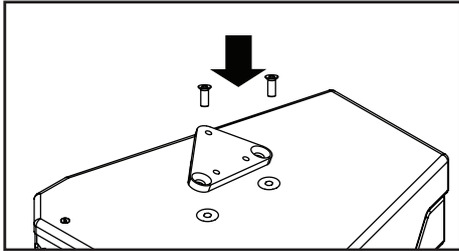
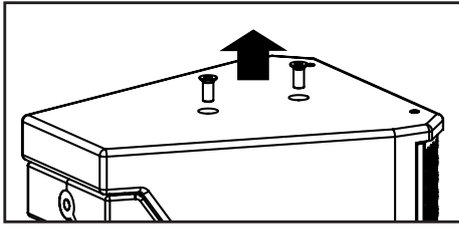
Introduction

The UB-HPI is a horizontal single speaker mounting bracket designed for mounting a single HPi110/111 for a vertical or low profile horizontal installation. The bracket can also be attached to a scaffold clamp for fixing to truss in a mobile installation.

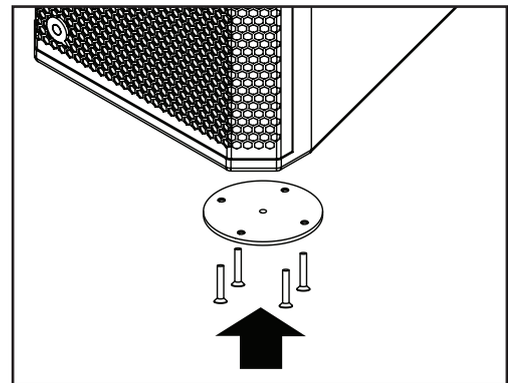
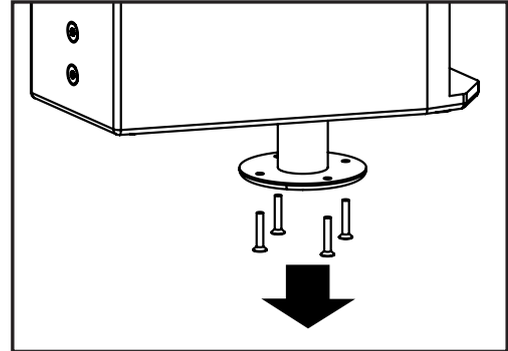
Kit Contents

- Bracket frame
- Bracket top angle plate
- Bracket angle bottom plate
- 2 x 10mm x 30mm Countersink screws
- 3 x 8mm x 10mm Button head screws

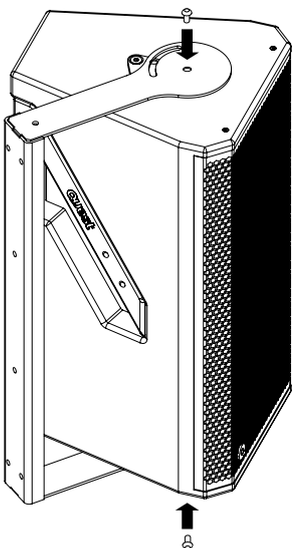




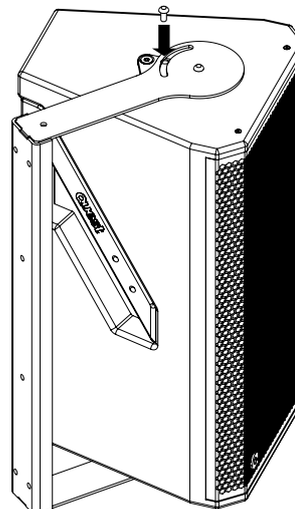
1 Remove and discard existing top screws and fit top plate with supplied M10 x 30mm counter sunk hex screws in required format.



2 Remove top hat from bottom of speaker box and replace with bottom plate using the existing hex screws.



3 Attached box to the bracket with two of the supplied M8 x 12mm button head hex screws.



4 Set the angle by tightening the remaining supplied M8 x 12mm button head hex into the half moon slot.

Safety Precautions

- 
 Avoid installing the mounting hardware on unstable structures, such as on unreinforced walls or ceiling beams that are not designed to carry extra weight.
- 
 Refer all installation work to the dealer from whom the speaker was purchased. Installation for flying speaker systems requires extensive technical knowledge and experience. The speaker or rigging hardware may detach if not correctly installed, resulting in serious injury to people below.
- 
 Check that all elevated work platforms or other height access devices (ladders etc.) will safely carry the weight of the products to be elevated and the weight of the installation personnel before starting the installation.
- 
 Be sure to follow the flying instructions exactly as described. Do not take shortcuts during the installation and flying process. Identify any possible risks or hazards before beginning the setup\ installation. Time and care should be taken so as not to expose yourself or other workers to danger with unsafe practices.
- 
 Check to confirm that suspension wires are strong enough, correctly terminated and sufficient to carry the total load with at least a 4:1 safety rating.
- 
 The connectors of the suspension wires and belts must be securely linked with those of the speaker or rigging hardware.
- 
 Be sure to use screws supplied with the optional flying hardware when installing any mounting hardware or the speaker itself.
- 
 Install the unit only in a location that can structurally support the weight of the unit and the mounting bracket.
- 
 Do not use other methods than those specified to mount the speaker boxes.
- 
 Use nuts and bolts that are appropriate for the ceilings or wall's structure and composition.
- 
 Use only the specified mounting brackets. No warranty is provided due to damage resulting from a failure of after-market accessories.



Caution

After installation periodically have the rigging and installation fittings checked by a competent technician or rigging specialist. Failure to do so may result in a loudspeaker or rigging element falling and causing injury.



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