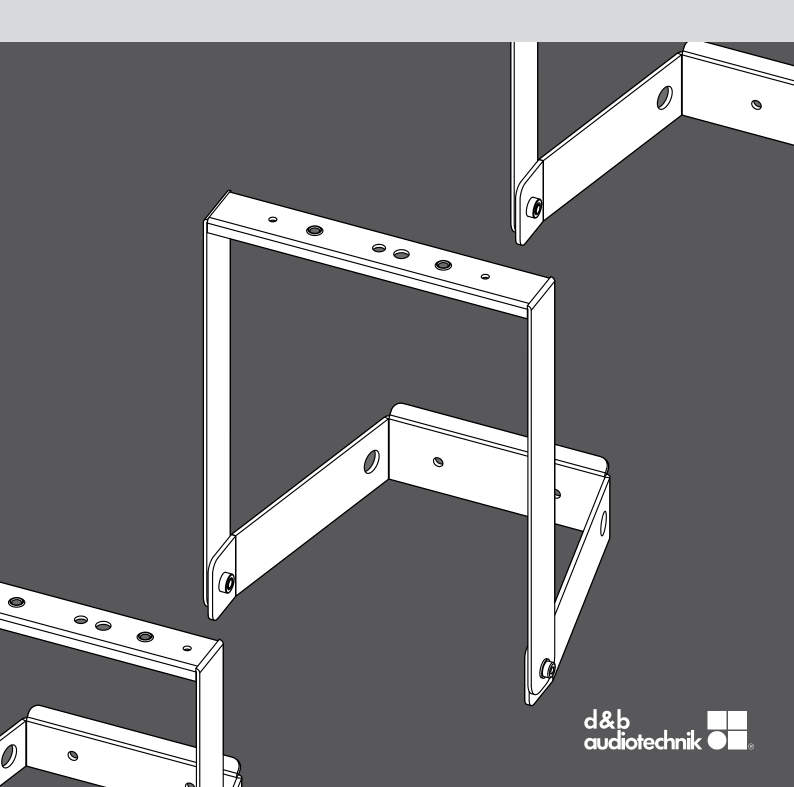
Z5404/05/06 Mounting instructions 1.1 en



General information

Z5404/05/06 Mounting instructions

Version: 1.1 en, 02/2013, D2958.EN .01

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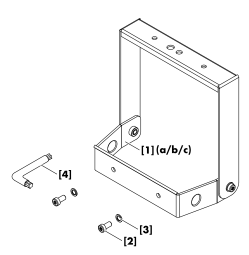
Keep these mountings instructions with the product or in a safe place so that they are available for future reference.

When reselling this product, hand over this document to the new owner.

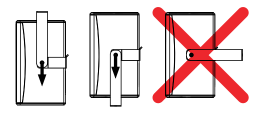
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Scope of supply



1.1 Scope of supply

Please verify the shipment for completeness and proper condition of the items.

Qty.	d&b Code	Description					
1	Z5404	d&b Flying bracket 8S [1a]					
1	Z5405	d&b Flying bracket 10S [1b]					
1	Z5406	d&b Flying bracket 12S [1c]					
Each including:							
2		Pan head screw (Torx #T45) M8 x 20 [2]					
2		Spring washer [3]					
1		Torx key [4] (size #T45)					
1	D2958.EN .01	Mounting instructions					

Weight Flying bracket 8S	.1.6	kg/	3.5 lb
Weight Flying bracket 10S	.2.8	kg/	6.2 lb
Weight Flying bracket 12S	.2.9	kg/	6.4 lb

1.2 Safety precautions

General safety

Installation and setup should only be carried out by qualified and authorized personnel observing the valid national Rules for the Prevention of Accidents (RPA).

It is the responsibility of the person installing the assembly to ensure that the suspension/fixing points are suitable for the intended use.

Always carry out a visual and functional inspection of the items before use. In case you have any doubt as to the proper functioning and safety of the items, these must be withdrawn from use immediately.

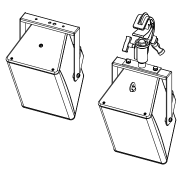
Load safety information

Always align the bracket vertically when using it, whether it is suspended or placed on top of a loudspeaker stand.

The maximum permitted working load of the Z5404 Flying bracket 8S is 7.4 kg (16 lb) (according to BGV C1) which corresponds to the weight of one 8S loudspeaker.

The maximum permitted working load of the Z5405 Flying bracket 10S is 13 kg (29 lb) (according to BGV C1) which corresponds to the weight of one 10S or 10S-D loudspeaker, respectively.

The maximum permitted working load of the Z5406 Flying bracket 12S is 17 kg (37 lb) (according to BGV C1) which corresponds to the weight of one 12S or 12S-D loudspeaker, respectively.



Z5404/05/06 Rigging examples



Z5404/05/06 Mounting holes



1.3 Intended use

The d&b Z5404/05/06 Flying bracket 8S/10S/12S must only be used in conjunction with the d&b xS-Series loudspeakers 8S, 10S/10S-D and 12S/12S-D as described in these mounting instructions.

The bracket can be:

- directly mounted to ceilings.
- vertically flown and mounted to bars and truss with a tube diameter of up to 70 mm (2.75") using the Z5010 TV spigot and the Z5012 Pipe clamp.

Note: Refer to the specific mounting instructions for assembly and operation of these accessories.

1.4 Mounting options and angle settings

Mounting holes are provided on the tie bar of the bracket.

Two 6.5 mm (0.25") holes are provided onn the tie bar for fixing the bracket directly the ceiling.

Two M8 threaded inserts at the d&b standard spacing of 115 mm (4.5") are provided to allow the attachment of the Z5010 TV spigot.

Vertical angles can continuously be set in the range of 90°.

1.5 Assembly

Fixing the bracket to the ceiling

NOTICE!

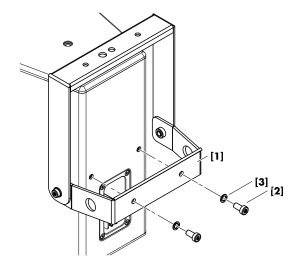
Only use mounting parts (fixing anchors and screws) that are suitable for the intended application.

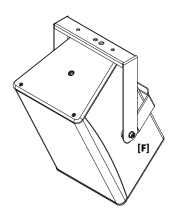
Observe the occurring extraction forces acting on the fixing anchors and screws. The rated extraction forces for the respective cabinet are listed in the following table.

Application	Rated extraction forces			
	85	105	125	
Ceiling mounting	100 N	250 N	300 N	

To attach the bracket to the ceiling, use the holes shown in the graphic opposite to provide adequate support.

A corresponding fixing template is supplied with these mounting instructions. Refer to \Rightarrow Chapter 2 "Fixing templates" on page 7.





Attaching the bracket to the cabinet

NOTICE!

- Only use the supplied and specified screws [2], otherwise there a risk of damaging the threaded inserts.
- Always use the spring washers [3] to prevent the bolts from slackening.

Tools required:

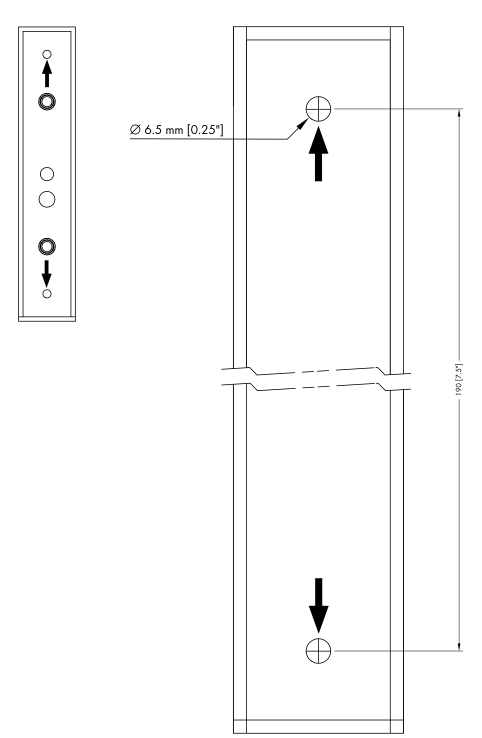
- Torx key (size #T45 supplied with the bracket)
- 1. Attach the bracket to the two M8 threaded inserts on the rear panel of the cabinet.
- 2. Insert the screws together with the spring washers and U washers and tighten them.

Vertical alignment

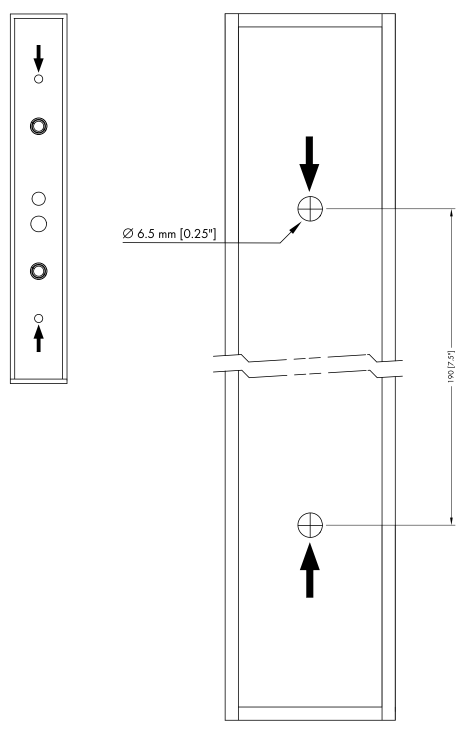
To set the vertical angle, proceed as follows:

Tools required:

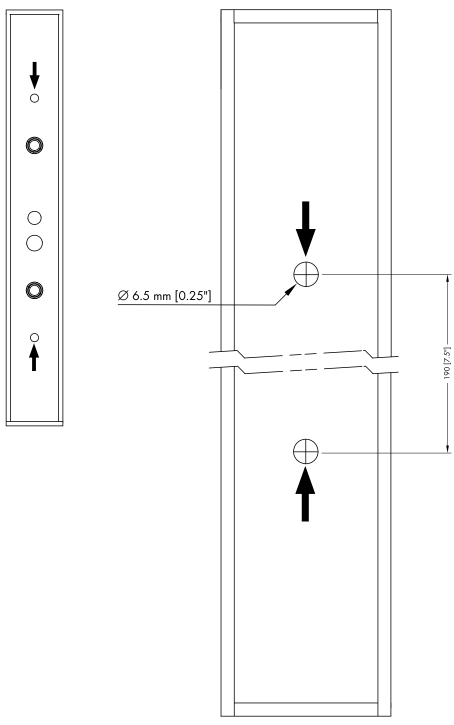
- Torx key (size #T45 supplied with the bracket)
- 1. Slacken the fixing bolts [F].
- 2. Set the cabinet to the desired vertical angle.
- 3. Retighten the fixing bolts.



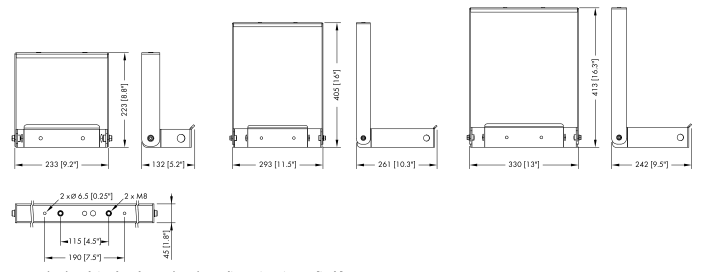
Z5404 Flying bracket 8S, Fixing template



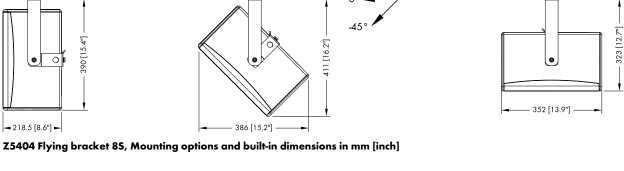
Z5405 Flying bracket 10S, Fixing template

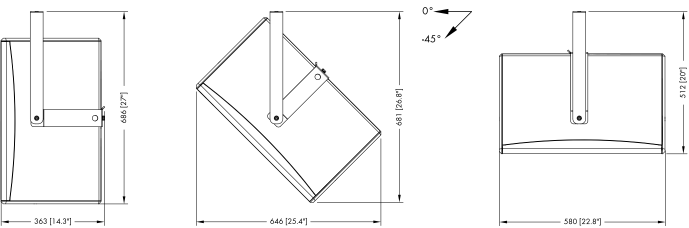


Z5406 Flying bracket 125, Fixing template

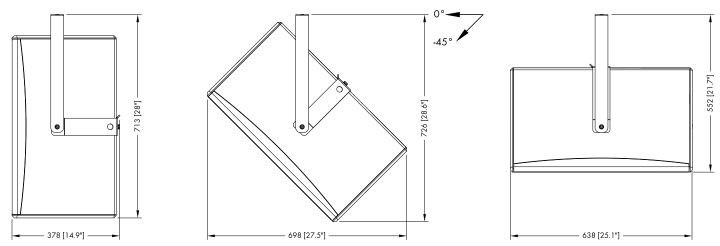


Z5404/05/06 Flying bracket 8S/10S/12S, dimensions in mm [inch]

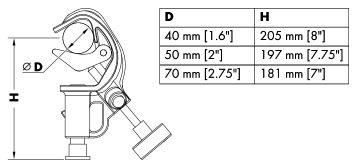




Z5405 Flying bracket 10S, Mounting options and built-in dimensions in mm [inch]



Z5406 Flying bracket 125, Mounting options and built-in dimensions in mm [inch]



Built-in dimensions Z5010/Z5012 Assembly

4.1 Manufacturer's declaration

This declaration covers:

- d&b Z5404 Flying bracket 8S.
- d&b Z5405 Flying bracket 10S.
- d&b Z5406 Flying bracket 12S.

National standards and technical specifications applied:

DIN 18 800, DIN 1055, DGUV Vorschrift 17, BGI 810-3.

Backnang, 2011-03-25

Frank Bothe,

Chief Technology Officer (CTO) d&baudiotechnik GmbH & Co.

Track Mth

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4.2 Disposal

When out of use the rigging components must be disposed of in accordance with the national environmental regulations.

Ensure that damaged rigging components are disposed of in a way that they cannot be used again.

