

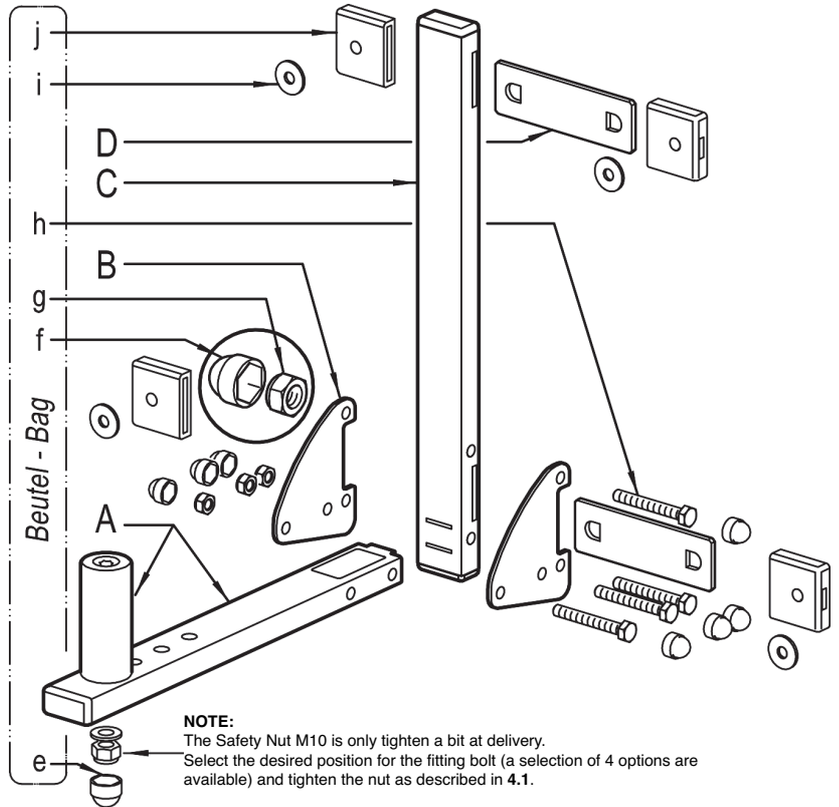
# 24140 Speaker wall mount

- Stable model, suitable for loudspeakers up to a max. of 35 kg
- Equally suited for home, object and public areas
- Suitable for flange bushings - internal diameter 36 mm
- The speaker distance to the wall can be individually adjusted in 4 positions
- The wall mount is largely covered by the loudspeakers

Thank you for choosing this product. The instructions provide directions to all of the important setup and handling steps. We recommend you keep these instructions for future reference.

## 1. SAFETY NOTES

- Check the mount for damage prior to and after use. Do not continue to use damaged mounts.
- Maximum centered load: 35 kg
- not suitable for outdoors or moist rooms.
- please refer to local mounting instructions (may possibly deviate from the examples provided in Section 5 A, B, C)
- use 4 screws for the wall mount
- only use trained technicians to assemble the system
- only mount on suitable walls with the corresponding assembly material (not included in the delivery)
- walls, that are too weak or have electrical and water conduits or the like are unsuitable. In case of doubt consult a qualified technician.
- regularly check that the screws are tight and the conditions of the parts and components are in working order.
- Careful and attentive handling is required when adjusting the loudspeakers, because the adjustment options can result in the pinching or wedging of your hand.
- when using the holder at "events and production sites for scenic presentations" BGV C1 applies accordingly.



## 2. PARTS - OVERVIEW

Conduct a visual inspection to ensure that all the parts are included and are in working order.

UNPACKAGED PARTS: **A** Support tube with pre-mounted bolts, **B** Corner plate 2x, **C** Wall tube, **D** Fastening clip 2x

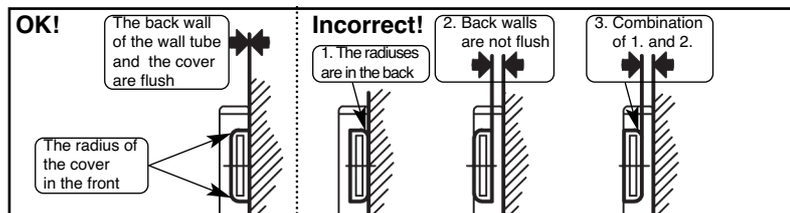
PARTS BAG: **e** 1x Protective cap M10, **f** 8x Protective caps M8, **g** 4x Safety nuts M8-SW13, **h** 4x Hexagon screws M8 x 60 mm-SW13, **i** 4x U-discs  $\varnothing 8,4/24$  mm, **j** 4x Adjustment caps

## 3. ASSEMBLY

1.1 Place each cover **j** on the plates **D** until it clicks in place.

1.2 Place plates through the slit in wall tube **C**.

NOTE: Hold the pieces in such a way that the back of the tube and the cover form a line AND the round part of the cover faces forward.



1.3 Now slip on the remaining two covers **j** into place until they click.

2 Hold both corner plates **B** to the drill hole on the wall tube **C** and screw it on using two hexagon screws M8 x 60 **h** and safety nuts M8 **g**.

3 Connect support tube **A** to the wall tube **C**.

3.1 To accomplish this, place the plates of the support tube in the slits of the wall tubes.

3.2 Place two hexagon screws M8x60 **h** through the corresponding drill holes in the corner plates **B** and the support arm and tighten the safety nuts M8 **g**.

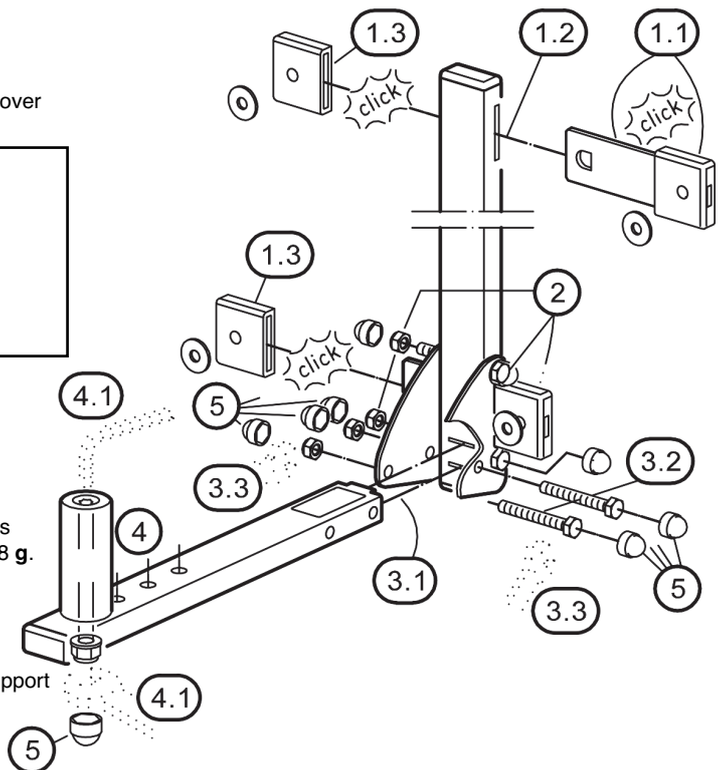
3.3 To accomplish this, use the two open-end or ring spanners SW13 (not included with the delivery).

4 NOTE: The mounting bolt is placed in one of FOUR possible drill holes and is not tighten in the pre-mounted state.

4.1 Please select the desired position of the bolt and then screw it tight to support tube (A) To accomplish this, hold the screw head at the top with an Allen wrench / hexagon key SW8 and tighten the safety nut M10 between the disk using an open-end or ring spanner SW17.

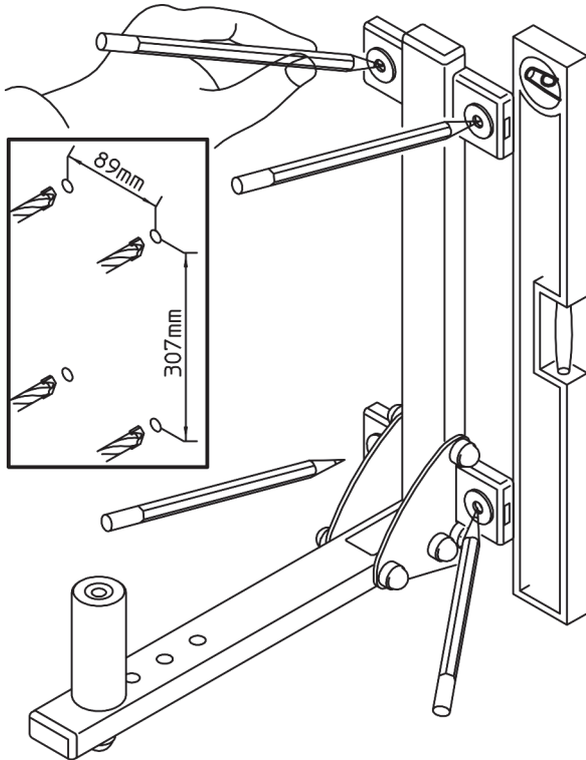
5 After the installation of the screws, place the protective caps (**e**-1x, **f**-8x) on the screws.

6 The four U-discs **i** are used as spacers for the wall mount.

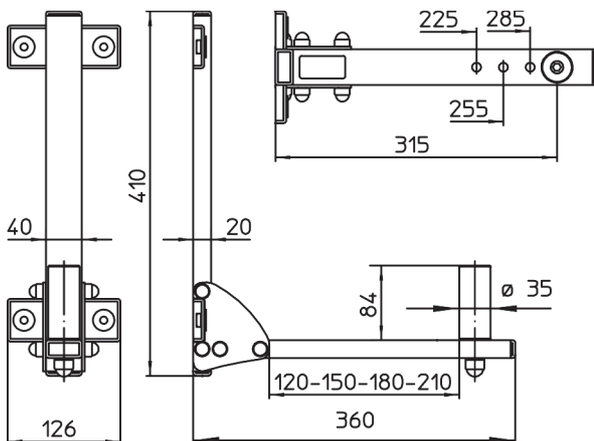


#### 4. WALL MOUNT

- Place the mount in a vertical position and mark the drill holes
- Drill the anchor holes 4x (ø8 for the bolt anchor; ø10 for frame anchor)



#### 6. ABMESSUNGEN

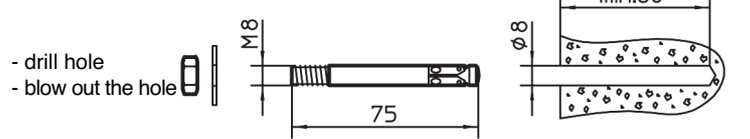


#### 7. TECHNICAL DATA / SPECIFICATIONS

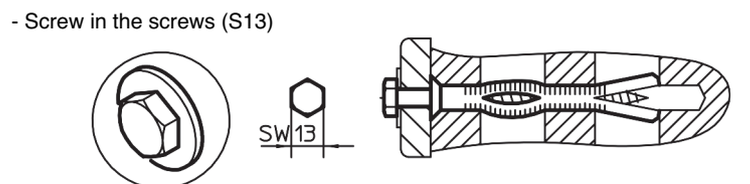
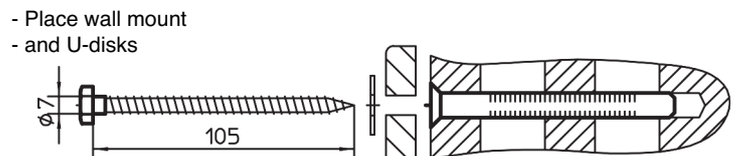
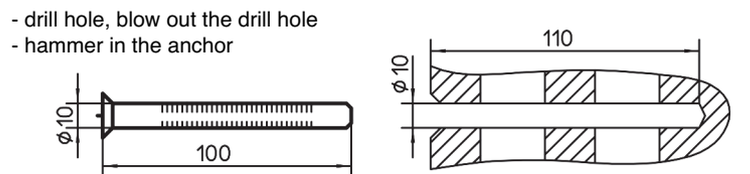
Material	Tubes, plates, bolts - Steel, black powdered Screws, nuts - Steel, galvanized Cover, caps - PA, PE
Load	max. 35 kg
Dimensions	H x W x D: 410 x 126 x 360 mm, Locking pin: ø 35 x 84 mm
Box	H x W x D: 65 x 120 x 530 mm
Own weight	net: 2.6 kg / gross: 3.0 kg
Accessories	Adapter Sleeve 21326 for loudspeakers with 38 mm internal diameter (US Variant)

#### 5. MOUNT EXAMPLES

##### A. Concrete wall, e.g.: Bolt Anchor M8 x 75 mm



##### B. Perforated brick, e.g.: Plastic frame anchors 10 x 100 mm with wood screws DIN571 ø7 x 105 mm



##### C. Suitable for both concrete and perforated brick: Injection molding anchor

- without sieve bushing for concrete wall.
  - with sieve bushing for perforated bricks.
- Advantage: Mounts without the anchors expanding, as such the mount can be used as often as needed and ensures mounting right up to the edge (not under 100 mm distance). Please follow the assembly/mounting instructions provided with the products.

#### 8. CHECK, MAINTENANCE, CLEANING

- When using the mount at "events and production sites for scenic presentations" BGV C1 applies accordingly.
- In the event of workstation maintenance pay attention to possible risks (wedging/pinching, if the product is hit, falling objects etc.) and secure accordingly.
- To care for the product use a damp cloth and a non-abrasive cleaning agent.

#### FAULT-FINDING (F) and REPAIR (R)

- F: Mounted parts are not stable  
R: Tighten the screws.
- F: Loudspeaker sways back and forth on the locking pin  
R: Tighten the nut beneath the locking pin **4.1**
- R: Check the loudspeaker, in particular, the internal diameter of the connector. This should be between 35 and 36 mm.