

# 24100 Speaker wall mount

- for loudspeakers up to max. 50 kg
- also suited for home, object and public areas
- Mounting bolt:  $\varnothing$  35 mm x 84 mm

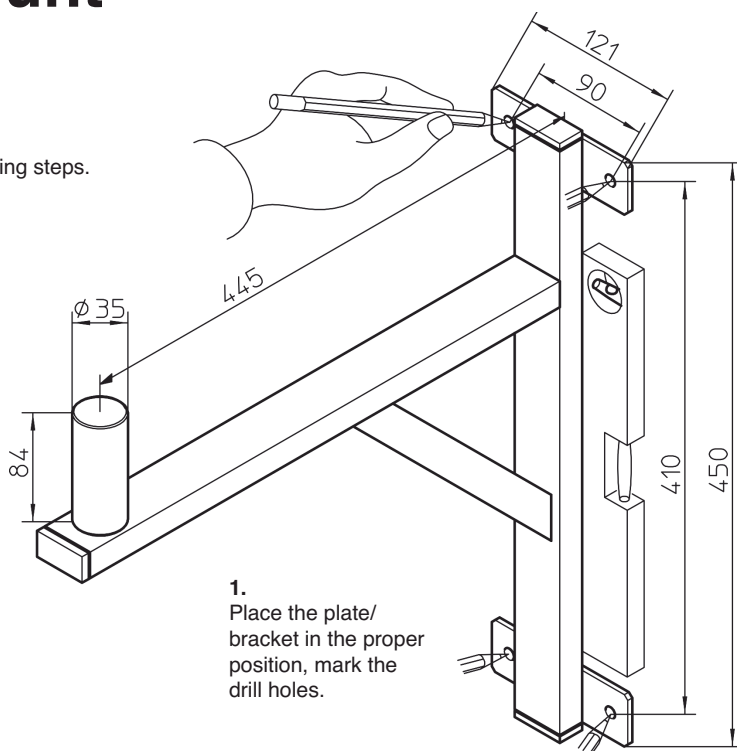
Thank you for choosing this product.

The instructions provide directions to all of the important set up and handling steps.

We recommend you keep these instructions for future reference.

## SAFETY NOTES

- Check for damage prior to and after use. Damaged plates/brackets may not be used.
- do not exceed the max. central load of 50kg
- not suitable for outdoors or moist rooms.
- please refer to local mounting instructions (may possibly deviate from the examples provided in Section 3 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 or water conduits
- In case of doubt consult a qualified technician.
- check that the screws are tight and check the condition of the system regularly.
- Careful and attentive handling is required when adjusting the stand - due to the possibility of pinching or wedging your hand.
- when using the holder at "events and production sites for scenic presentations" BGV C1 applies accordingly.
- The mounting of the loudspeakers is to be performed by qualified technicians. We recommend that several technicians work together.



<p><b>2.</b> Drill the anchor holes (4x)</p> <p>Diameter</p> <ul style="list-style-type: none"> <li>- 8 mm for bolt anchors (refer to 3.A)</li> <li>- 10 mm for frame anchors (refer to 3.B)</li> </ul>	<p><b>3. MOUNT EXAMPLES:</b> A Concrete Wall - Example: Bolt anchor M8 x 75 mm</p> <p>drill, blow out drill hole, hammer in anchor, position plate/mount, set U disks, tighten nuts</p> <p>min. 70</p> <p>SW 13</p>	<p>B Perforated bricks - Example: Frame anchors 10 x 100 mm with wood screws <math>\varnothing</math> 7 x 105 mm</p> <p>drill holes, counter sink and blow out drill holes, set the anchor, install the plate/mount, screw in screws</p> <p>100</p> <p>105</p> <p>SW 13</p> <p>C Injection molding</p> <p>- WITHOUT sieve bushing: for solid masonry and concrete - WITH Sieve bushing: for hollow bricks</p> <p>selective with anchor threaded rod M8 or female thread M8</p> <p>- Advantages: mount without expansion, as such the mount can be used as often as needed and ensures mounting right up to the edge (at least 100 mm distance). - Please follow the assembly/mounting instructions provided with the products.</p>
---	---	--

## CHECK, MAINTENANCE, CLEANING

- The condition and tightness of the screws (wall screws and mounting pins) are to be checked regularly.
- In the event of workstation maintenance pay attention to and avoid possible risks (wedging/pinching, it is hit or bumped into, falling objects)
- To care for the product use a damp cloth and a non-abrasive cleaning agent.

## TECHNICAL DATA / SPECIFICATIONS

Material	Tubes, straps, bolts - Steel, black powdered Screws, nuts - Steel, galvanized Covers - PA,PE
Bearing load	Loudspeaker max 50 kg, equipped with the suitable flange adapters
Dimensions	H x W x D: 460 x 121 x 480 mm, mounting bolt: $\varnothing$ 35 x 84 mm
Box	H x W x D: 460 x 120 x 480 mm
Weight	net 2.8 kg / gross 3.7 kg
Accessories	Adapter Sleeve 21326 for loudspeaker connectors with 38 mm internal diameter