1. Scope of delivery

- WALL MOUNT BRACKET
- ADAPTOR PLATE
  for:
  GENELEC 8260A
  GENELEC 8x5x

(enables horizontal and vertical position of the 8351)

- Not included! -
U-bracket mounting adaptor for
GENELEC S360
S360-424B
K&M 24468-000-56

2. Required arrangements

2.a
Check if all the components are there and o.k.
2.1 - Screws, safety nuts and washers (in a PE-bag)
2.2 - Adaptor plate (in air cushion)
2.3 - Wall mount bracket

2.b
Loosen lower bolted assembly

2.c
Gather U-bracket from wall bracket

3. Wall bracket fastening

3.a
Adjust wall plate vertically

3.b
Anchor holes drilling (6x)
diameter
- 6 mm steel-anchor-bolt
- 8 mm universal frame fixing set

4. Wall mount options

A concrete wall - e.g.: steel-anchor-bolt M 6 x 65 mm
- drill and blow out hole, place anchor, wall bracket and washer, tighten hexnut

B perforated bricks - e.g.: universal frame fixing set
8 x 80 mm
- drill, countersink and blow out hole, place anchor and bracket, fix hexagon head wood screw

C injection-molded-anchor
- without sieve bushing for concrete wall
- with sieve bushing for perforated bricks / optional with threaded bolt M6 or threaded bushing M6
Advantages: fixing without pressure, enables repeated mounting, capable for diverse wall materials
(please notice instructions of anchor manufacturers).
**Instruction manual**

5.a Bolt the U-bracket to the adaptor plate. Use three safety nuts M6 with washers.

5.b Bolt the monitor to adaptor plate. Use four screws M6 x 14 mm with washers.

5.c Replace swivel joint (with mounted monitor) into wall bracket.

5.d Secure swivel joint to the wall bracket by tightening lower bolted assembly.

6. Settings

6.a Continuously adjustable up to 30°, by fixing the upper bolted assembly.

6.b Pivoting attachment around vertical axis.

7. Dimensions

7.a Hole pattern: 127 x 70 mm - M6 & VESA 100 x 100 - M4/5

7.b Weight: 1.8 kg

7.c Hole pattern: M6 x 14 mm

Safety instructions

- For GENELEC 8260A, 8351A, 8250A, 8050A (with included adaptor plate)
- For GENELEC S360 (S360-424B U-bracket mounting adapter needed!)
- Check for damage prior to and after use. Damaged mounts my not be used again.
- Not suitable for outdoors or moist rooms.
- Observe the local mounting regulations (they may deviate from the examples presented here).
- Only mount on suitable walls with the corresponding assembly material (not included in the delivery).
- Examples - see Point 4.A/B/C. Observe the placement instructions provided by the anchor manufacturer.
- Not suitable are fragile walls. Beware of power supply lines and water conduits. In case ask an expert.
- Only use trained technicians to assemble the system.
- Ensure that the screws are tight and load-bearing, in particular as regards the setting of the loudspeaker angle.
- Inspect bolted assemblies periodically.
- The placement of the loudspeakers requires two physically fit qualified technicians.
- Careful and attentive handling is required when adjusting the stand - due to the possibility of pinching or wedging your hand.
- External influences such as bumping into the loudspeakers, brushing into the loudspeakers, things thrown at the loudspeaker, wind etc. represent a risk and must be avoided. Measures: Compliance with safety distances, keeping unauthorized persons at a distance, if needed put safety cordons.
- The instructions provide directions to all of the important setup and handling steps. We recommend you keep these instructions for future reference.

**S360-444B GENELEC Wall Mount for GENELEC S360, 8260, 8x5x**

GENELEC Oy
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