1. Scope of delivery

Please check if all the components are there and o.k.
1.1 - washers ø10,5/21 mm (2x)
1.2 - hexagon head screws M10 x 30 mm (2x)
1.3 - caps SW17 (2x)
1.4 - rubber discs ø9,5/54 mm (2x)
1.5 - flange head screws M6 x 16 mm (2x)
1.6 - U-bracket

2. Usage & 3. Mounting

The vertical U-bracket adaptor suits to:
2.1 Floor stand S360-415B
   (26791, 644 - 1044 mm)
3.1 Bolt the U-bracket (1.6) to the extension rod of the floor stand. Use two screws (1.5).
2.2 Floor stand S8260-415B
   (26795, 794 - 1344 mm)
3.2 see 3.1
2.3 Screw-on-adaptor (24281)
   incl. 2x: screw, nut, washer (2.3.a) for K&M-speaker stands:
   (213, 21435, 21460 ff)
3.3 Bolt the U-bracket (1.6) to the plate of the adaptor. Use the screw set of the screw-on-adaptor.
2.4 Ceiling mount plate S360-465B
   (24459)
   incl. 2x: cap, nut, washer (2.4.a)
3.4 Bolt the U-bracket (1.6) to the ceiling mount plate. Use the screw set of the ceiling mount plate.
2.5 Direct ceiling mount
3.5 Place the U-bracket (1.6), mark the drill holes, drill all 4 drill holes, blowout the drill holes
3.5.a Installation sample for concrete ceilings:
   Hammer in 4 bolt anchors M10 x 95 mm, Install the U-bracket, place the washers and tighten the nuts

Further applications:
2.6 Truss mount
2.7 Eye bolt hang
4. Monitor mounting

Bolt together monitor S360 (in vertical position) with the U-bracket

4.1 In case remove the covering caps of the S360 - insert nuts.

4.2 Place the rubber discs (1.4) between the lateral brackets (1.6) and the monitor S360

4.3 Use two screws M10 x 30 mm (1.2) with washers (1.1) and caps (1.3).

5. Monitor tilting

5.1 Continuously tiltable up to 8°-19°-38°-340° depending on the chosen hole.

5.2 Loosen the two hex screws (1.2) a little

5.3 Tilt the monitor into the desired position and retighten the hex screws (1.2)

6. Dimensions

- weight: 2.6 kg

Safety instructions

- For GENELEC S360
- Check for damage prior to and after use. Damaged mounts may 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 or ceilings with the corresponding assembly material (not included in the delivery). Not suitable are fragile walls or ceilings. 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 tilting the monitor and also 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.
- Please observe also enclosed document GENERAL SAFETY & MOUNTING NOTES
- The instructions provide directions to all of the important setup and handling steps. We recommend, you keep these instructions for future reference.