

CEILING MOUNT for GENELEC 8000 Series

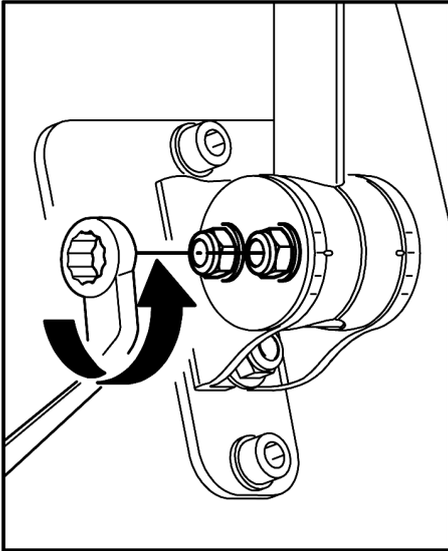
max. load 15 kg, easy handling, adjustable turning and tilting

Thank you very much for having chosen this product. These instructions inform you about all the important steps for mounting and handling. We recommend to keep them for later use.

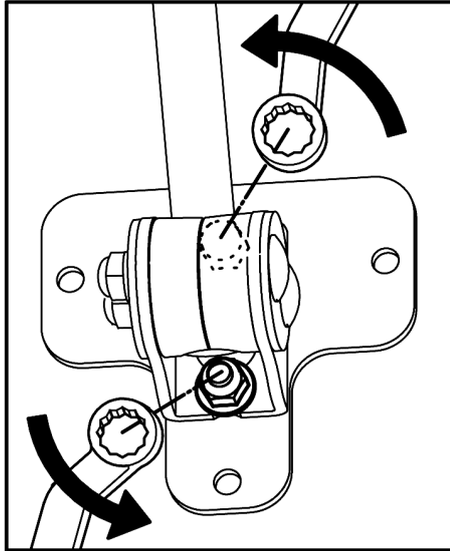
instruction manual

1. separate adaptor plate from swivel joint

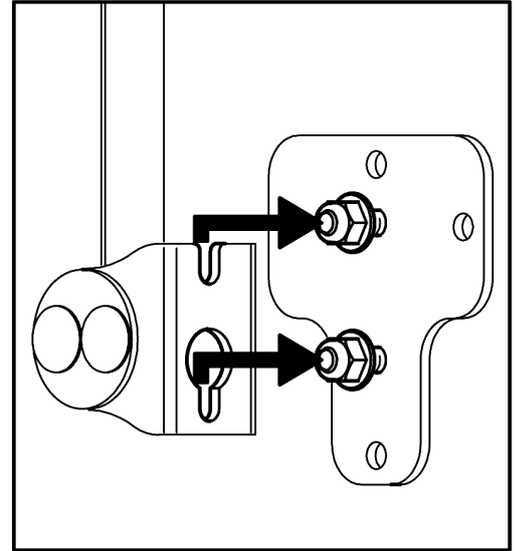
1.a For easier handling loosen both lateral hex nuts one turn with a ring spanner (width 10)



1.b Loosen both hex nuts ONLY A QUARTER-TURN with a ring spanner (width 10)

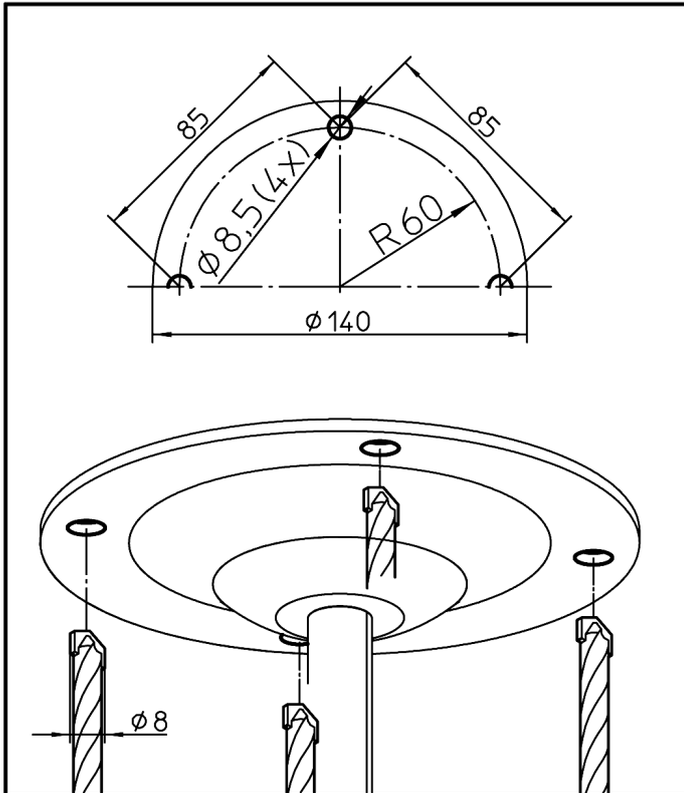


1.c Gather adaptor plate from swivel joint



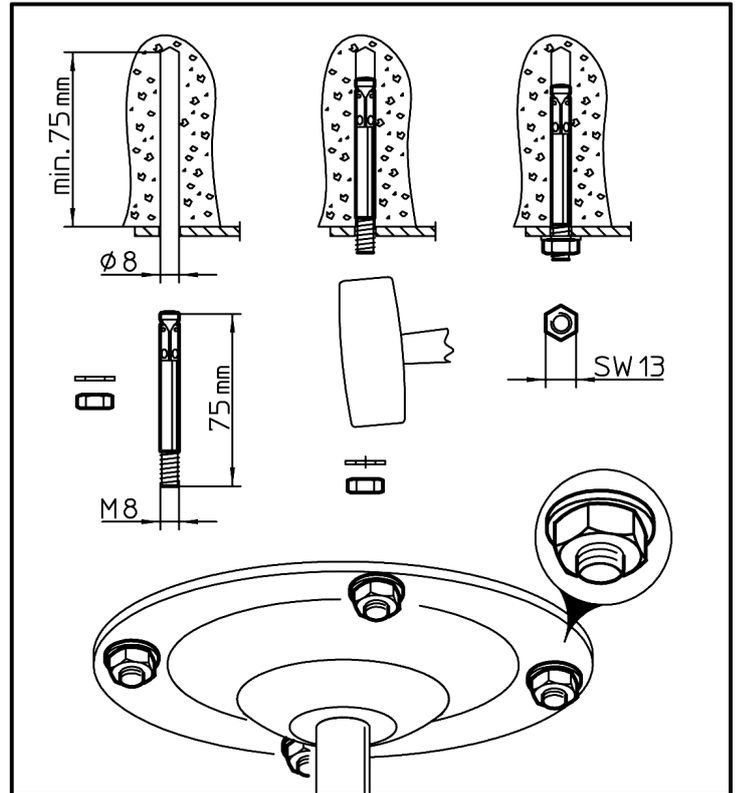
2. fasten ceiling plate

2.a Adjust and place ceiling plate, drill $\varnothing 8$, blow out holes



concrete wall - e.g.: steel-anchor-bolt M8x75

2.b Place anchors, ceiling plate and washers, tighten hex nuts

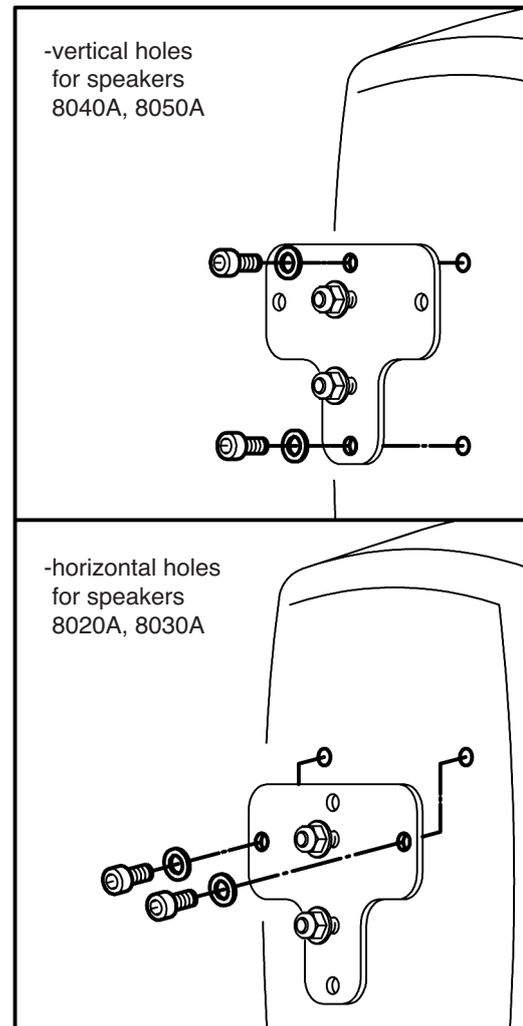


CEILING MOUNT for GENELEC 8000 Series

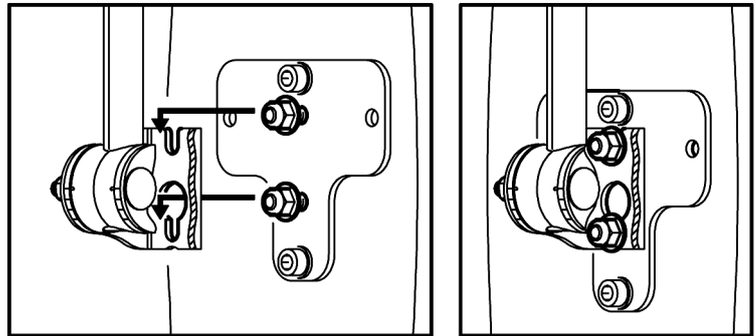
max. load 15 kg, easy handling, adjustable turning and tilting

3. installation

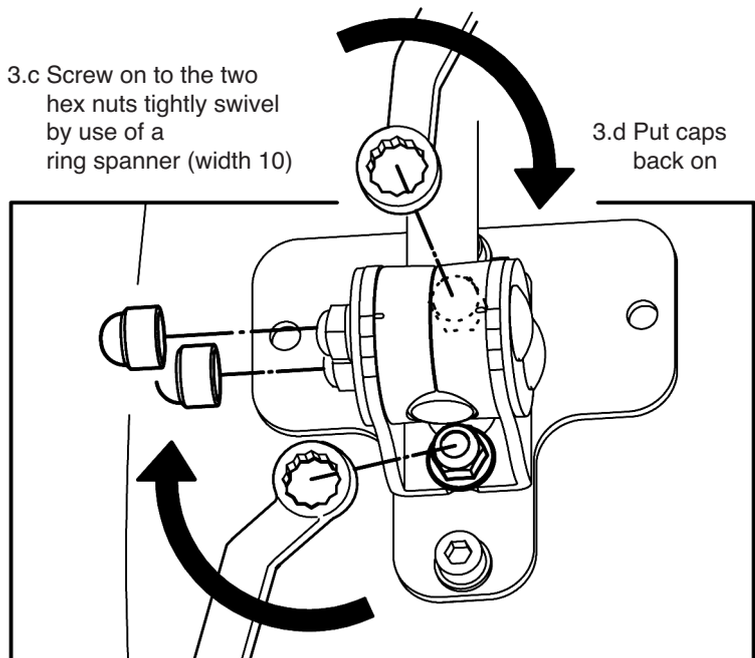
3.a Screw adaptor plate on to the speaker using U-disc and allen screw M6x14



3.b Hook in the adaptor plate (with the mounted speaker) into the slot and hole of the swivel joint



3.c Screw on to the two hex nuts tightly swivel by use of a ring spanner (width 10)



4. settings/measurements

4.a Take off caps, hold box tight and loosen both nuts

4.b TILTING: Place box in the desired position (0°-45°/marks)

4.c TURNING: Turn box around vertical axis (360°)

4.d Tighten both nuts again; put caps back on (=other way round 4.a)

safety instructions

- Max.load capacity: 15 kg
- For use only by trained installers
- Use 4 anchors per ceiling bracket
- For indoor use only
- Not for use as a wallmount
- Choose a position and mounting method compliant with local building codes and regulations
- For use only at proper ceilings with adequate anchors
- Not suitable for fragile ceilings; beware of installed lines; in case ask an expert
- Inspect the conditions of the parts and the bolted assemblies regularly

