TRUSS-CLAMP MOUNT 8260-465B for GENELEC 8260A

instruction manual

1. setup
The TRUSS-CLAMP is ready for setup.

2. monitor mounting
Bolt together GENELEC 8260A and bracket.
Screw in five bolts M6x16 with washers.
Use an allen wrench SW5.

3. truss mounting
Tighten truss clamp to adequate frame tube (2" / ø 51 mm).
Use washer, hexnut M12 and the wing nut to secure the assembly.

easy handling, adjustable direction and angle
TRUSS-CLAMP MOUNT 8260-465B for GENELEC 8260A

instruction manual

4. settings

4.a
TILT ANGLE
- Loosen both lateral hexagon locking-nuts
- Incline 8260A into desired angle
- Retighten both hexagon locking-nuts
- Place both end caps

4.b
DIRECTION
- Loosen central hexagon locking-nut
- Turn 8260A into desired direction
- Tighten central hexagon locking-nut

5. overhead suspension

Safety Rope:
See VBG-document
BGI 810-3
>hanger assembly<

6. safety instructions

- Load capacity: Monitor GENELEC 8260A
- Choose a position and mounting method compliant with local building codes and regulations
- For use only by trained installers
- Inspect the condition of the parts and the bolted assemblies regularly
- Do not remove the split pin (see 4.b.X)
- For indoor use only