

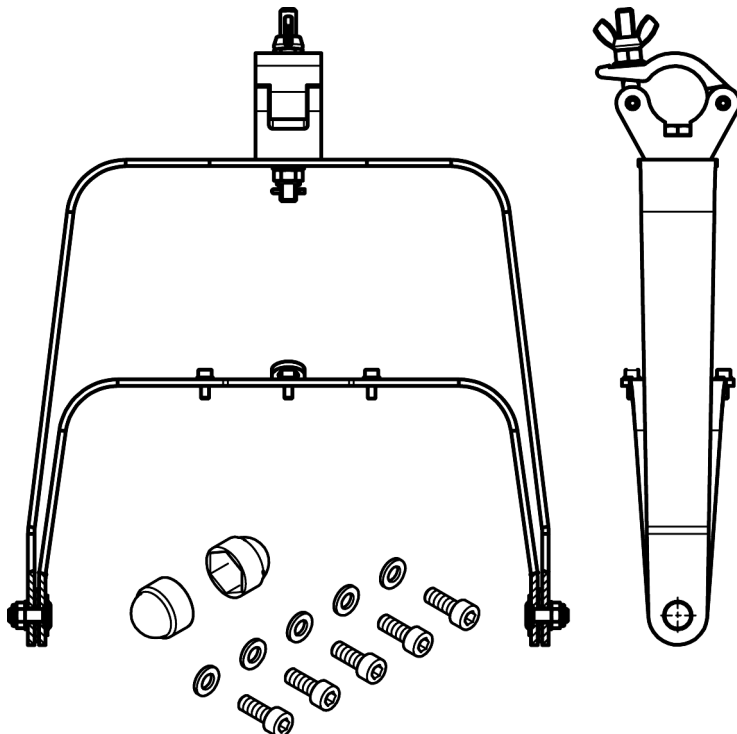
# TRUSS-CLAMP MOUNT 8260-465B for GENELEC 8260A

easy handling,  
adjustable direction and angle

## instruction manual

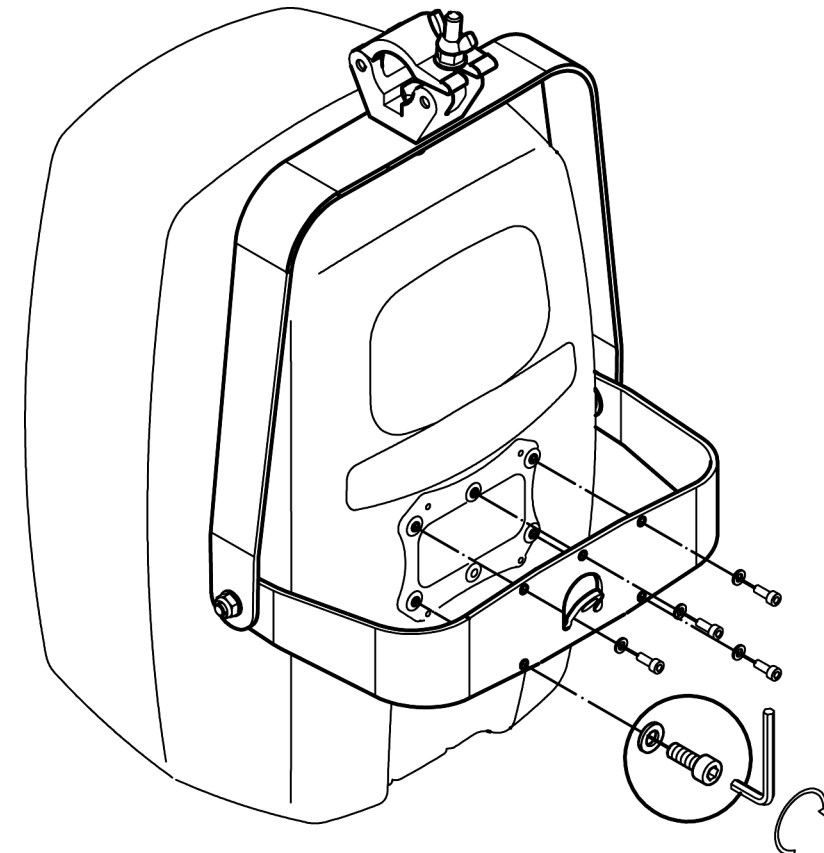
### 1. setup

The TRUSS-CLAMP  
is ready for set up.



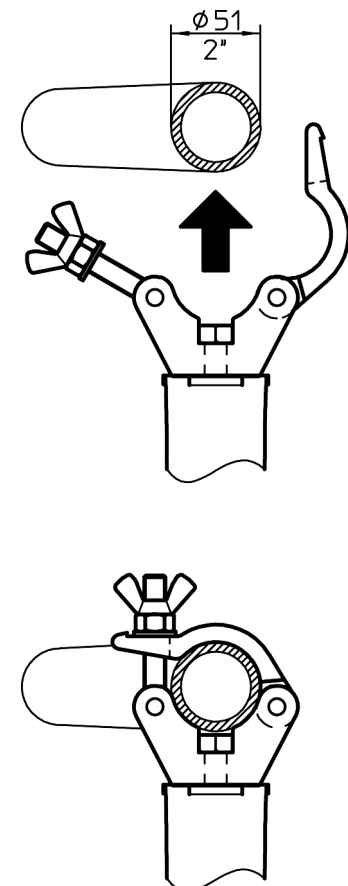
### 2. monitor mounting

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.



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

easy handling,  
adjustable direction and angle

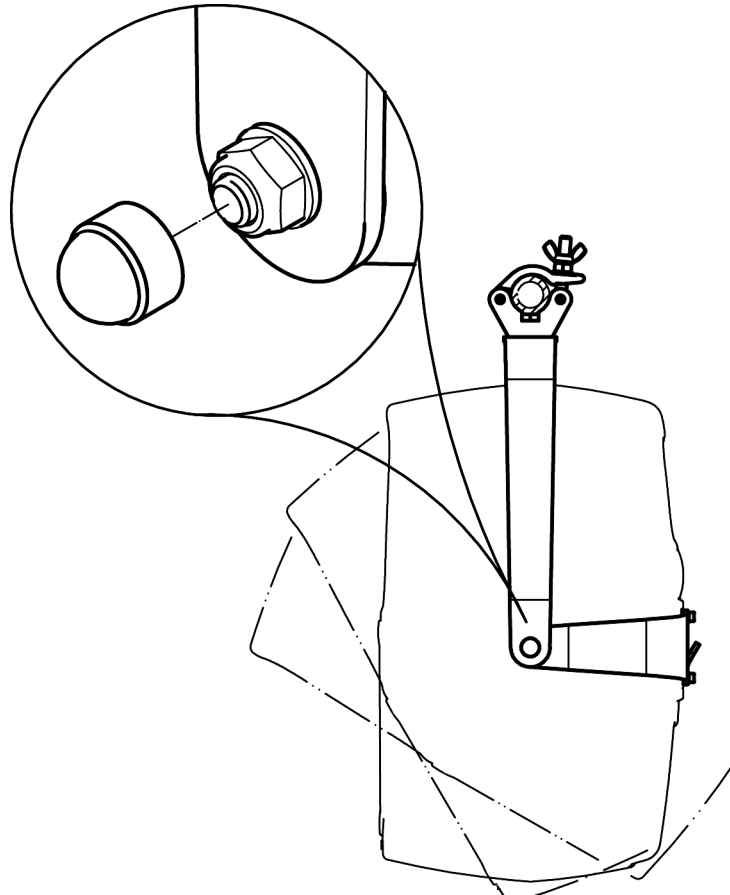
## instruction manual

### 4. settings

4.a

#### TILT ANGLE

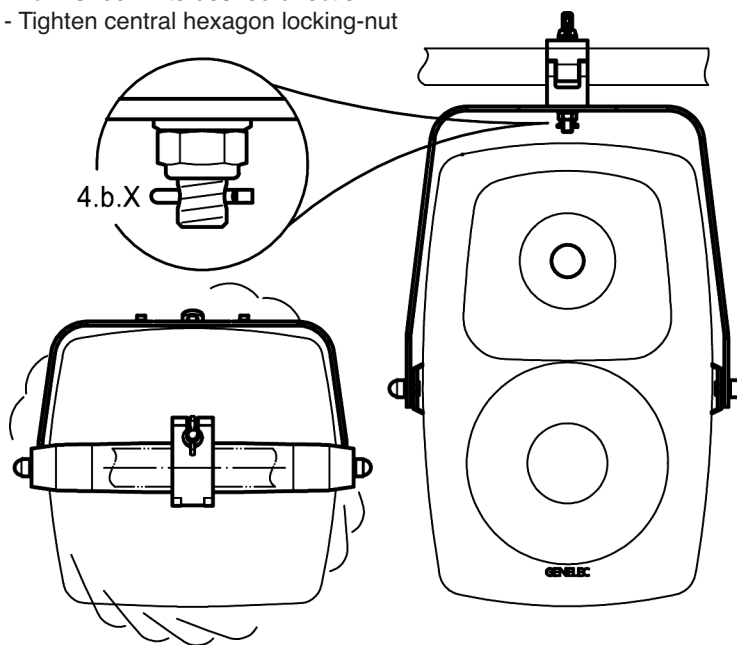
- Loosen both lateral hexagon locking-nuts
- Incline 8260A into desired angle
- Retighten both hexagon locking-nuts
- Place both end caps



4.b

#### DIRECTION

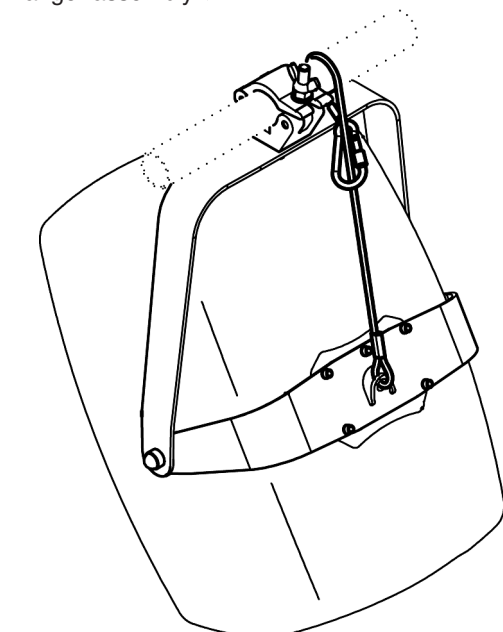
- Loosen central hexagon locking-nut
- Turn 8260A into desired direction
- Tighten central hexagon locking-nut



### 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

GENELEC Oy

Olivtie 5, Fin-74100 Iisalmi, [www.genelec.com](http://www.genelec.com)  
24492-000-55 Rev.06 03-80-483-00 3/13