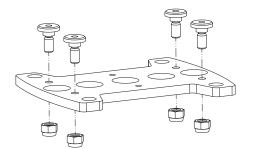
Assembly of the shoulder screws



The PME6 is supplied as a kit.

- 1. Screw all four shoulder screws of the PME6 kit completely into the threads of the plate.
- 2. Then mount all four hexagon nuts with nylon lock on the shoulder screws by using screw locking varnish.
- 3. Tighten all hexagon nuts sufficiently. (Use Allen key SW5 and fork or ring wrench SW13 / Torque 20 Nm)

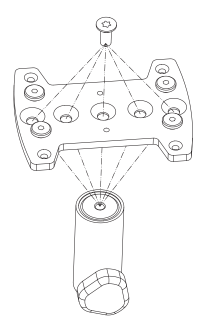
Notes



When operating the PME6, observe all safety instructions as well as the intended use, which you will find listed in the ELLA6-series rigging manual on the TWAUDiO website.

Please also note the maximum payload capacity of the PME6 of 50kg.

Mounting points



- 1. Use the EASE Focus simulation software to determine the pin point of the pole adapter. There are five countersunk holes to choose (see dashed lines).
- 2. Secure the countersunk screw with screw locking varnish each time you use it.
- 3. Tighten the countersunk screw sufficiently. (Use Torx TX50 / Torque min. 20Nm)

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