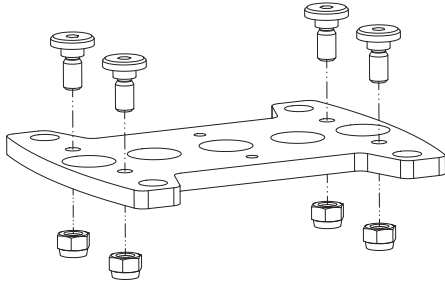


Assembly of the shoulder screws



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 20Nm)

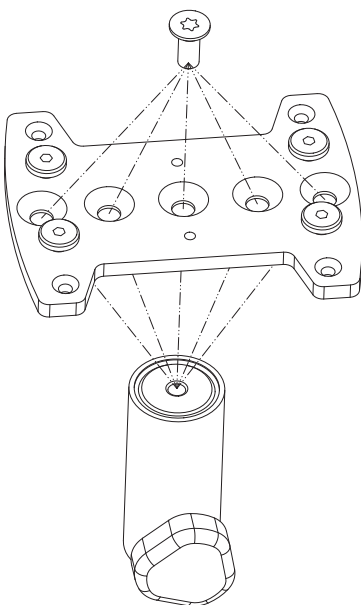
Notes



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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