

Automatic Tripod AD-12





Function

The automatic tripod AD-12 is used for automatic levelling of laser and surveying instruments, especially total stations.

It can naturally also be used for automatic levelling of other devices with weights up to 10 kg.

The levelling range is \pm 12 gon.

Levelling is continuous with an accuracy of 10 mgon.

All components including the servomotors, adjustment units, inclinometers and measuring and control electronics are integrated into a dust and waterproof housing.

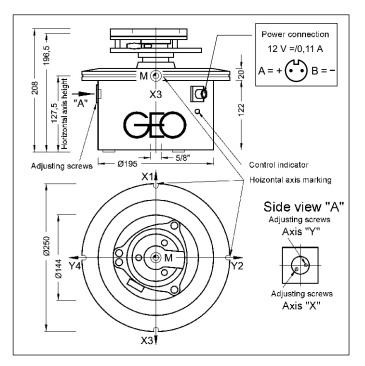
Assembly

The automatic tripod AD-12 is fastened to a stand or platform with a central retaining screw 5/8". Orientation of the horizontal axes is possible via notch markings. The theodolite or total station is placed in the tripod

The theodolite or total station is placed in the tripod positively centred and locked in position.

Power Supply

Connect the AD-12 to a 12 V rechargeable battery (EB-12) or power pack (NE-12/2) with a connection cable.



Control Indicator

The operating statuses are indicated by an LED under the connection box.

Possibilities:

blinking green light: faulty levelling steady green light: in operation

steady amber light: inadequate power supply

Adjustment

The level can be set with the adjusting screws located behind a cover screw at the side of the AD-12.

Maintenance

The AD-12 requires no special maintenance. It should, however, be protected from strong dirt.

Technical Specifications

Levelling range in 2 axes: to +/- 12 gon
Levelling range in 1 axis: to \pm /- 18 gon
Levelling accuracy: +/- 10 mgon
Positive centring: Wild system
Power supply:
Carrying capacity: to 10 kg
Weight:
Guarantee:

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Automatic tripod

• Measuring systems and lasers for tunneling and pipe jacking

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