

Torque screwdriver 1/4", hexagonal, 15-170 CNm



Preset torque screwdriver with window scale and ESD protection 15-170 cNm. With torquelimiting cam coupling for repeatability and precision.

Range includes torque values from 4 cNm to 450 cNm

• Torque measurement clockwise only, can be used to loosen fasteners without affecting the internal mechanism

- Click system triggers a tactile and acoustic signal
- Non-magnetic 1/4"-spring bit holder to prevent damage to sensitive parts and components in electronic environments
- 3-wing handle, all metal
- Accuracy ±6 % clockwise
- With torque-limiting cam coupling for repeat accuracy and precision

• Non-magnetic spring bit holder to prevent damage to sensitive parts and components in electronic environments (1/4" 6.3 DIN 3126, ISO 1174)

• With adapter to accept 1/4" socket wrench inserts (1/4" 6.3 DIN 3120 / ISO 1174)

• The desired torque value can be easily adjusted by means of an internal adjusting screw, which can be reached by removing the end cap of the handle

- Delivery in an adjustable semi-transparent square tube
- On request, preset screwdrivers can be adjusted and supplied with a declaration of conformity in accordance with international standards

Products for the electronic industry





- Standards: DIN/ISO 6789 EN 26789/1994
- Standards: ISO 6789/IEC61340-5-1
- ESD safe (IEC 61340-5-1)
- Made in the USA

item number	WL52713
model	PS501-3
manufacturer	LINDSTRÖM
manufacturer item number	PS501-3
length	152 mm
width	39 mm
height	39 mm
order unit	1 piece
content unit	1 piece
VDE	no
type of screw	hexagonal
ESD safe	yes
packaging mass	piece
type of screwdriver	torque screwdriver
tool length	115 mm

Products for the electronic industry

