

Digital Torque Tester for Electric Screw Driver TL-411



Detailed Description

Digital Torque Tester for electric screw driver is used in the various types of electric screwdrivers torsion setting, torsion screwdriver, torque wrench, torsion screwdriver, etc and all kinds of check of the area (such as the axis) torsion measurement.

Liquid crystal digital test value, interpretation is easy, not mistakes;

Torque measurement accuracy of $\pm 0.5\%$, while transient reverse the direction of torque Jieke test;

The highest value retention device can be used for comparison; unit switch can choose to use units of kgf-cm Nm or kgf-cm LB.inch;

Output terminal with a set of values, can be connected to peripherals,

The machine uses rechargeable batteries, small size, light weight, precision, portable use;

Equipped with a printer output terminal, a terminal value can be used to store the collection, analysis of test data; three-stage selector switch kgf.cm Nm LB.inch

Specifications

Torque range: HP-10:0.15-10kgf.cm; HP-50:1.5-50kgf.cm ;HP-100:1.5-100kgf.cm

Accuracy: less than $\pm 0.5\%$

Mode: the highest, and the first full maximum

BIT: H4 or 1/4 hex; H5 or 1/4 Hex

Cable Length: 1mm

Power Supply: 1.2V Nicd battery 5, 1200mAh

Charging time: 8 hours;

Connection time: 30 hours

Transformer: Input AC 120V or 220-240V, input DC7.25V 120Ma

Size (WxHxD): 123x230x65mm