TORQUE WRENCH TESTING MACHINE

Calibration Certificate Included Traceability Test Report

A tool for torque wrench's check that comes with LED indicator and 3 modes available (Peak / Track / Peak Hold). Conversion adapter and hexagon adapter are included for various square drives and adjustable type wrenches.

STAINLESS TOOL TITANIUM TOOL

TOOL SET

TOOL CASE

SOCKET WRENCH

HEXAGON WRENCH

T-TYPE WRENCH







Increment

0.01

0.1

0.1

S

12.7

25.4

25.4

display (N·m)

60 0.00 ~

500 0.0





How to use video http://youtu.be/sp-iRroH2FM



Dimensions (mm)

D

30.0

48.0

48.0

L

155

173

173



Torque

Range (N·m)

Adapter and AC adapter are not included in the weight

• Measurement Mode : Peak mode/Truck mode/Peak hold mode

• Operating Temperature : 5 ℃ -40 ℃ • Storage Temperature : -20 ℃ -70 ℃

2~

20 ~

TTC-1000 50 ~ 1000 0.0

• Voltage : 100V - 240V





Accuracy

 $\pm 1\% \pm 1$ increment

Weight

2.2

2.6

2.8

Conversion Adaptor Convex Adaptor (6pt)

Method for measurement

Clockwise

SPANNER

OFFSET WRENCH

SCREWDRIVER

ADJUSTABLE WRENCH

SPECIALIZED

CAR FOLIPMENT

CYCLE TOOL

LED LIGHT

OTHER HAND

TOOLS

TOROUF

WRENCH

O Adaptor (1pc each)

Models

TTC-60

TTC-500

: concave6.35mm × convex12.7mm (CAO2O4), concave9.5mm × convex12.7mm (CAO3O4) TTC-500, TTC-1000: concave9.5mm × convex25.4mm (CA0308), concave12.7mm × convex25.4mm (CA0408), concave19.0mm x convex25.4mm (CA0608)

Accessory

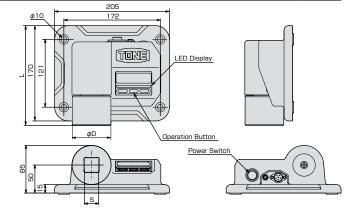
Oconvex Adaptor (1pc each)

TTC-60 : convex19mm × convex12.7mm (MA4-19), convex27mm × convex12.7mm (MA4-27) TTC-500, TTC-1000: convex27mm x convex25.4mm (MA8-27), convex38mm x convex25.4mm (MA8-38)

AC adaptor 100V-240V/50-60Hz

Fixing Bolt: M10 × 40 Cap Bolt (with Washer, Nut) 4

Instruction Manual O Calibration Certificate W/H Traceability



Repair · Maintenance

- Inaccuracy may occur if not used for a long time or impropriate use of tool. Please contact your distributor regularly for accuracy check.
- Please contact your distributor in case of experiencing tool malfunction (no clicking sound, slight force, etc.)
- Torque devices require regular inspection (once a year or 10.000 times afterwards). Checking service is available with service charge.
- For more information about tool handling, please contact your distributor.
- Accuracy range after repair will be ± 4%

LED Display

Easy reading with LED display.

High Accuracy

●Accuracy: ±1% + 1 increment

Easy Operation

Easy to operate by power switch and three buttons.

Track Mode

The value will updated realtime according to the current torque value. Zero will be displayed when the load is stopped.

After setting the time in advance (1/2/4/8 seconds), the value will be reset automatically according to the setting.

Peak Hold

After measurement, the measured torque will continue to be displayed until the button is pressed.



AIR TOOL



