

Torque Tools – Testers and Accessories

Testers and Accessories

Mechanical Angle Dial

- For tightening screws as a function of the torsion angle
- To be used with operating tools
- with \blacksquare drive 12.5 = 1/2" (resp. 20 = 3/4") and tools with \square drive 12.5 = 1/2" (resp. 20 = 3/4")
- With flexible magnetic holder for the fixing point
- Range 0–360°, graduation 1°, 95 mm \emptyset
- Made in Germany





Electronic Torque Tester 1-25 Nm

According to DIN EN ISO 6789:2003

- Accuracy tolerance ± 1%
- 3 operation modes:
- Tracking mode
- Click mode for click point indication (1st peak)
- DIAL mode for peak value indication (final peak)
- Supplied in delivery: Mains adapter and RS-232C connection cable to computer and printer
- Compatible with HAZET testing software 7901 E-D
- Big and easy to read LED status display with 3 LED · Quick wall or table fixation with 4 screws
- Simple handling
- Calibration in Nm, torque units lbf.ft and lbf.in may also be selected
- · Possibility to enter target torque setting and percentage tolerance setting
- · In plastic case with foam insert
- Weight device: 3.28 kg
- Weight incl. case and mains adapter: 4,66 kg • Measuring range **1–25 Nm** (max. torque)
- Fix hexagon socket, ISO 1173 C-6.3 = ¼" adapters included @ 4 - 63 1/4 and @ 4 - 10 3/6

• H 97.5 X Ø 160 mm		
H <u>AZET</u> No.	Nm	EAN-No. 4000896+
7903 E	1-25	167425



140671



6.3 1/4

Electronic Torque Tester 10-350 Nm

According to DIN EN ISO 6789:2003

Accuracy tolerance ± 1%

- · 3 operation modes:
- Tracking mode
- Click mode for click point indication (1st peak)
- DIAL mode for peak value indication (final peak)
- Supplied in delivery: Mains adapter and RS-232C connection cable to computer and printer
- Compatible with HAZET testing software 7901 E-D
- Big and easy to read LED status display with 3 LED
- · Quick wall or table fixation with 4 screws
- Simple handling
- Calibration in Nm, torque units lbf.ft and lbf.in may also be selected
- · Possibility to enter target torque setting and percentage tolerance setting
- · In plastic case with foam insert
- Weight device: 3.28 kg
- Weight incl. case and mains adapter: 4,66 kg • Measuring range 10-350 Nm (max. torque)
- Fix square socket, 12.5 = 1/2' • H 97.5 x Ø 160 mm

H <u>AZET</u> No.	Nm
7901 E	10-350





Electronic Torque Tester 100-1000 Nm

According to DIN EN ISO 6789:2003

Accuracy tolerance ± 1% 3 operation modes:

- Tracking mode
- Click mode for click point indication (1st peak)
- DIAL mode for peak value indication (final peak)
- Supplied in delivery: Mains adapter and RS-232C connection cable to computer and printer
- Compatible with HAZET testing software 7901 E-D
- Big and easy to read LED status display with 3 LED
- · Quick wall or table fixation with 4 screws
- Simple handling
- Calibration in Nm, torque units lbf.ft and lbf.in may also be selected
- · Possibility to enter target torque setting and percentage tolerance setting
- · In plastic case with foam insert
- Weight device: 3.28 kg
- Weight incl. case and mains adapter: 4,66 kg
- Measuring range 100-1000 Nm (max. torque)
- Fix hexagon socket, s 27 mm

● H 97.5 x Ø 160	mm (182 mm, testing hexagon incl.)
HAZET	New



HAZET Torque Testing Software

For the electronic torque testers 7901 E, 7902 E and 7903 E For creating, memorizing and printing professional torque test certificates

- Database (updates will be available) of all current HAZET torque wrenches (whose test values are in the range of 1-1000 Nm) and of insert tools included
- Optional extension of the database to include data of other manufacturers, release torque wrenches (Click-Type), insert tools, measuring ranges, test values, torque units, tolerances and standards
- Software for creating user-own certificate layouts and optional integration of company logos
- Language tool included. German and English is already available. By means of the language tool, the user creates the operating surface, tables and designation of boxes in any required language

Internet update function

• Detailed documentation included

System requirements Operating system:

Main storage: Processor:

Microsoft® Windows 2000/XP/Vista/Windows 7/Windows 8 Required storage space: Min. 50 MB free storage space Min. 256 MB from Pentium III on Min. 1024 x 768

EAN-No. 4000896+

150229

• DIN EN ISO 6789:2003

Graphic resolution:

Made in Germany





HAZET 7901 E-D

27 mm

EAN-No. 4000896+

148202