

Testers and Accessories



Mechanical Angle Dial

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

Made in Germany



HAZET No.	Drive	Drive	EAN-No. 4000896+
6690	12.5 = 1/2"	12.5 = 1/2"	029266
6690-1	20 = 3/4"	12.5 = 1/2"	029273

Electronic Torque Tester 1-25 Nm

According to DIN EN ISO 6789:2003

- Accuracy tolerance $\pm 1\%$
- 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, = 1/4" adapters included – and –
- H 97.5 x Ø 160 mm



6.3 1/4"

HAZET No.	Nm	EAN-No. 4000896+
7903 E	1–25	167425

Electronic Torque Tester 10-350 Nm

According to DIN EN ISO 6789:2003

- Accuracy tolerance $\pm 1\%$
- 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



12.5 1/2"



HAZET No.	Nm	EAN-No. 4000896+
7901 E	10–350	140671



Torque Tools – Testers and Accessories

Electronic Torque Tester 100-1000 Nm

According to DIN EN ISO 6789:2003

- Accuracy tolerance $\pm 1\%$
- 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 \varnothing 160 mm (182 mm, testing hexagon incl.)



27 mm

HAZET No.	Nm	EAN-No. 4000896+
7902 E	100–1000	150229

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

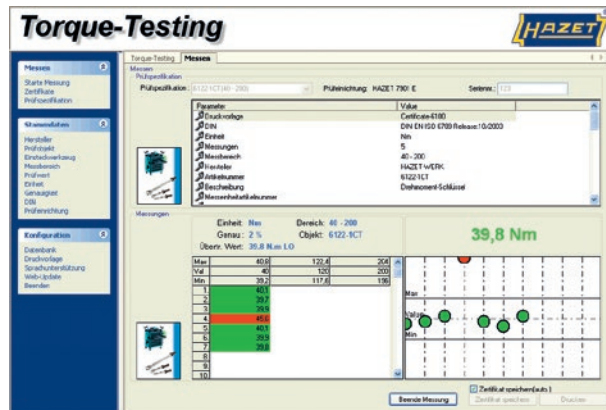
- Database (updates will be available) of all current HAZET torque wrenches (whose test values are in the range of 1–1000 Nm) and of insert tools included
- Optional extension of the database to include data of other manufacturers, release torque wrenches (Click-Type), insert tools, measuring ranges, 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: Microsoft® Windows 2000/XP/Vista/Windows 7/Windows 8
 Required storage space: Min. 50 MB free storage space
 Main storage: Min. 256 MB
 Processor: from Pentium III on
 Graphic resolution: Min. 1024 x 768

• DIN EN ISO 6789:2003

• **Made in Germany**



HAZET No.	EAN-No. 4000896+
7901 E-D	148202



Partner of Industry!