#### € STAHL**WILLE**O



#### Electronic workshop tester SENSOTORK®

7707-1W

 Product no.
 96521080

 GTIN
 4018754181148

 Model
 7707N-1W



Label.

Electronic workshop tester SENSOTORK  $^{\ensuremath{\$}}$  Measuring r.0,4-20N  $\cdot$ m Internal square 1/4"

Properties.

- for testing indicating and triggering torque screwdrivers
- compact electronic testing device consisting of:
- 1 patented transducer
- 1 safety lock
- 1 display device (DBGM)
- 1 stand with 1.5 metre cable for the display unit
- 1 spiral cable
- 1 power supply (110 V-230 with interchangeable plug adapters)
- 4 interchangeable square drive adapters for the square drive
- large LCD display for optimum readability
- horizontal or vertical installations
- for controlled right and left measuring
- 3 operating modes: running display of the applied torque (Track), display of the torque on triggering/kink point detection (First-Peak), peak value display (Peak-Hold)
- additional control from the display of the actual tightened torque on triggering torque wrenches
- with QuickRelease security lock
- low transverse forces due to flat transducers
- automatic detection of transducers
- particularly large measurement range from about 2% to 100% of the nominal value
- 3 measuring units (N·m, ft·lb, in·lb)
- software No. 7759-4, including USB adapter and jack cable, allows the measured values to be transmitted to a PC (no additional external power source, power from the PC)
- when recalibrating the individual transducers, the test equipment remains operational on site
- complies with the specifications of guideline DKD-R 10-8
- with certificate
- delivered in a sturdy plastic box

### Benefits.

Electronic workshop tester for checking and adjusting indicating and triggering torque wrenches.

Measurement in the large torque range up to 1.100  $\textrm{N}{\cdot}\textrm{m}.$ 

The interchangeable square adapters in the mounting block allow flexible use with standard square drive sizes.

Simple, quick and reliable testing of torque wrenches to ensure quality in production.

Simple exchange of transducers enables quick adjustment to different measuring tasks and specific testing requirements.



### Product highlights.



#### Flexible mounting.

Whether mounted horizontally or vertically - the well-designed mounting points, compact design and rotatable display allow flexible positioning anywhere in the workshop.



#### Customised drive solution.

Up to 4 square adapters are integrated into the mounting block of the device, within easy reach, to enable flexible use with standard square drive sizes.



#### Adaptive measuring system.

Our SENSOTORK<sup>®</sup> 7707W features easily interchangeable transducers. This gives it the ability to be customised for individual measurement requirements.



#### Resistance to transverse forces.

The high level of accuracy is achieved by flat transducers and a special technology for immediate data processing directly in the transducer. Thanks to an integrated measurement amplifier, the testing device is resistant to bending moments and transverse forces.

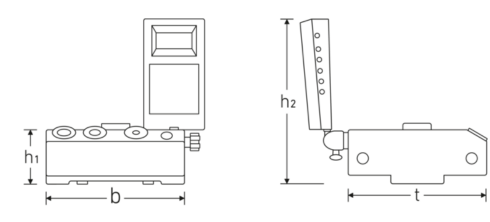
# Technologies and features.



#### QuickRelease

The QuickRelease safety lock helps you to quickly mount and change transducers. The sensors lock into the calibration system adapter and only unlock again at the push of a button.

# Technical drawing.



## Technical attributes.

Measuring range N·m	0,4-20 N·m
Internal square [inch]	1/4 "
Width mm (b)	180 mm
Weight with box	9500 g
Height mm (h1)	79 mm
Height mm (h2)	215 mm
Model no.	7707-1W
t	180 mm

### Logistics data.

Depth mm (IFS)	430	
Width mm (IFS)	335	
Height mm (IFS)	170	
WEEE/ElektroG	Kleingeräte B2C	
Length (packed, mm)	430	
Width (packed, mm)	335	
Height (packed, mm)	170	
Volume (packed, dm3)	24.4885 dm3	
Art. no.	96521080	
Weight (gross, kg)	9,500	
Weight PAP (kg)	0,016	
Weight PVC (kg)	0,000	
GTIN	4018754181148	
Country of origin AWR	GERMANY	
Region of origin	Nordrhein-Westfalen	
Customs tariff no.	90318080	
Packing standard	1	
Weight	6255 g	

### Variants.

Art. no.	Model no. (ERP)	Description	GTIN
96521086	7707-1-3W	Electronic workshop tester SENSOTORK® Measuring r.0,2-10N·m Internal square 1/4"	4018754241958
96521085	7707-1-2W	Electronic workshop tester SENSOTORK® Measuring r.0,2-10N·m Internal square 1/4"	4018754241941
96521080	7707N-1W	Electronic workshop tester SENSOTORK® Measuring r.0,4-20N·m Internal square 1/4"	4018754181148
96521072	7707-2W	Electronic workshop tester SENSOTORK® Measuring r.2-100N·m Internal square 3/8"	4018754155781
96521083	7707-2-1W	Electronic workshop tester SENSOTORK® Measuring r.4-200N∙m Internal square 1/2"	4018754181162
96521084	7707-2-2W	Electronic workshop tester SENSOTORK® Measuring r.8-400N·m Internal square 3/4"	4018754181179
96521082	7707N-3W	Electronic workshop tester SENSOTORK® Measuring r.25-1100N·m Internal square 3/4"	4018754181155

# GTIN.



#### STAHLWILLE Eduard Wille GmbH & Co. KG

Lindenallee 27 · 42349 Wuppertal · Germany · Phone: +49 202 4791-0 · Fax: +49 202 4791-200 info@stahlwille.de · www.stahlwille.com · Copyright by STAHLWILLE Eduard Wille GmbH & Co. KG, Wuppertal Copyright by STAHLWILLE Eduard Wille GmbH & Co. KG, Wuppertal