



Electronic torque wrench w.permanently installed fine-tooth ratchet

701/2 no battery

Art.No. **96504602**

GTIN 4018754280919

Model 701/2 NO BATTERY



Label.

Electronic torque wrench SENSOTORK No. 701/2 no battery Measuring-R. 1-20Nm Output 1/4" L. 210mm

Features.

- indicating
- slim, compact shape for smaller torques from 1 N·m upwards
- measuring units: N·m, cN·m, ft·lb, in·lb
- · measurements independent of the point of application of force
- additional functions using SENSOMASTER 4 software (not included, free download at www.stahlwille.com);
- #-; adjustable joints
- #-; evaluation of tightening operation by means of coloured LEDs, buzzer and vibration
- #-; calibrating interval adjustable
- #-; logging function
- supplied with 3.6 V lithium battery, type 14500, packed in accordance with UN3091, Class 9
- calibration in conjunction with perfectControl® calibrating unit No 7794 or complete calibration system No 7706. Readjustment does not require disassembly
- certificate in accordance with DIN EN ISO 6789-2:2017
- in sturdy plastic box
- display deviation value ± 4%

Advantages.

Display

STAHLWILLE: For over 160 years, we as a traditional German company from Wuppertal have stood for tools that are appreciated around the world for their excellent quality



Product highlights.



Compact.

With a compact length of only 21 cm, it is ideally suited to safe, accurate work in confined spaces.



Versatile.

For torques from 1 to 20 N·m – the ideal choice for bolt tightening on modern materials such as plastic, carbon and aluminium, for state-of-the-art bicycles with carbon frames, for example.



Intuitiv.

The required mode of operation (track, peak hold, user (fastener evaluation)) can be quickly and easily set using the single button setting system.



Efficient.

Eighty teeth provide a tight ratchet angle of only 4.5° – facilitating efcient working in confined spaces. In contrast to conventional fine-tooth ratchets, no less than eight teeth engage at once here, ensuring maximum load capacity and, at the same time, smooth action and durability.



Optional.

STAHLWILLE's optional SENSOMASTER software facilitates programming electronic torque wrenches and enables stored data to be read out.



Connecting you now.

The stored tightening torques can be read out via the USB interface and then evaluated and documented in conjunction with the SENSOMASTER 4 software.

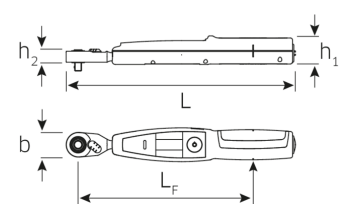
Technologies and features.



QuickRelease

The QuickRelease technology ensures tools cannot be inadvertently lost – while enabling rapid, safe tool changes.

Technical Drawing.



Technical Attributes.

Output square drive outside (inch)	1/4"
Width mm (b)	22,6 mm
Weight with box	700 g
Height mm (h)	60 mm
Height mm (h1)	26 mm
Height mm (h2)	10 mm
Length mm (L)	210 mm
LF	160 mm
Lowest value of measurement range N-m	1 N·m
Measuring range cN-m	100-2000 cN⋅m
Measuring range N-m	1-20 N·m
Nominal value N-m	20 N·m
Scale division [E1]	0,7-15 ft·lb
Scale division [E2]	9-180 in·lb

Logistics data.

Length (IFS)	325
Width (IFS)	135
Height (IFS)	60
Length (packed, mm)	325
Width (packed, mm)	135
Height (packed, mm)	60
Volume (packed, mm)	2.6325 dm3
Code	96504602
Weight (gross, kg)	0,710
Weight PAP (kg)	0,080
Weight PVC (kg)	0,000
GTIN	4018754280919
Country of origin	GERMANY
Region of origin	Nordrhein-Westfalen
WEEE/Electrical Act	Kleingeräte B2C
Customs tariff no.	82041100
Numbers of content units per order units	1
Weight	132 g

Parts list.





83826780





50450002 Electronic torque wrench SENSOTORK 83071005

81261011 Socket set



51110057 USB cable

Variants.

Code	Article number (ERP) Article description (Autom)		GTIN
50450002	701/2	Electronic torque wrench SENSOTORK No. 701/2 Measuring-R. nullNm Output L. nullmm	4018754243679
96504502	701/2	Electronic torque wrench SENSOTORK No. 701/2 Measuring-R. 1-20Nm Output 1/4" L. 210mm	4018754243693
96504602	701/2 NO BATTERY	Electronic torque wrench SENSOTORK No. 701/2 no battery Measuring-R. 1-20Nm Output 1/4" L. 210mm	4018754280919

GTIN-Code.



Spare parts.



59220007 Lithium-ion battery

Images.

