STAHLWILLE()®



Electromechanical torque screwdriver

TORSIOTRONIC®

Art.No. **96510700**

GTIN **4018754299386**Model **TORSIOTRONIC 10**





Label.

Electromechanical torque screwdriver No. TORSIOTRONIC® hexagonal 1/4"

Description.

- · indicating and click-type
- integrated ratcheting bit-holder with 80 teeth that provide a particularly small ratchet angle of only 4.5° and thus enable particularly sensitive working – ideal for hard-to-reach fasteners
- after the tool trips, the slip mechanism prevents the preset tightening torque from being inadvertently exceeded, which protects against overtightening
- clear display of all the relevant information in a bright, battery-saving colour OLED display – readable at almost any angle
- visual assessment of the torqueing π action by means of the traffic light colours in the display and laterally placed LEDs
- display in a number of languages
- long-lasting battery charge with battery-saving stand-by mode. The rechargeable batteries can be quickly and easily changed.
- stores up to 2500 fasteners and sequences for reading out and documenting on the PC later by means of the integrated micro-USB interface
- the target torque and tolerances can be individually set to evaluate the readings
- easy learning curve thanks to almost self-explanatory controls and an easily understood menu structure
- three operating modes (first peak, track, peak hold)
- · tactile, visual and acoustic trigger signals.
- the ergonomically designed convex handle promotes strain-free working and is resistant to oils, grease, fuels, brake fluids and Skydrol
- clockwise and anticlockwise operation
- with 1/4" male square drive (6.3 DIN 3120/ISO 1174-1) for 1/4" sockets
- with 1/4" female square drive in the handle end (6.3 DIN 3120/ISO 1174-1) for attaching a 1/4" T-bar
- units of measure: cN·m, N·m, ft·lb, in·lb, in·oz
- included in the set: SENSOMASTER 4 software, USB cable, bit holder, T-bar handle (size 10)
- supplied with 3.6 V lithium battery, type 18650, packaged according to UN 3480
- patented
- certificate in accordance with DIN EN ISO 6789-2:2017
- in robust plastic case

Advantages.

Display and release

Technical Attributes.

Internal hex drive [inches]	1/4 "
Länge mm (l)	317 mm
Measuring range cN-m	100-1000 cN·m
Measuring range ft-lb	0,7-7,3 ft·lb
Measuring range in-lb	8,8-88,5 in·lb
Measuring range in-oz	141-1417 in∙oz
Measuring range N-m	1-10 N·m

Logistics data.

Length (IFS)	415
Width (IFS)	228
Height (IFS)	65
Length (packed, mm)	415
Width (packed, mm)	228
Höhe (verpackt, mm)	65
Code	96510700
Weight	575 g
Weight (gross, kg)	1,762
Weight PAP (kg)	0,150
Weight PVC (kg)	0,000

GTIN 4018754299386

Numbers of content units

per order units

Country of origin GERMANY

Region of origin Nordrhein-Westfalen

1

Customs tariff no. 82041100

Parts list.



11180010 Bit holder



51070000 Cross handle



83826781 Packing material



51070100 Torque screwdriver TORSIOTRONIC







81271013 Socket set

Varianten.

Code	Article number (ER	P) Article description (Autom)	GTIN
96510712	TORSIOTRONIC 1,2	Electromechanical torque screwdriver No. TORSIOTRONIC® hexagonal 1/4"	4018754299393
96510730	TORSIOTRONIC 3	Electromechanical torque screwdriver No. TORSIOTRONIC® hexagonal 1/4"	4018754299409
96510760	TORSIOTRONIC 6	Electromechanical torque screwdriver No. TORSIOTRONIC® hexagonal 1/4"	4018754299416
96510700	TORSIOTRONIC 10	Electromechanical torque screwdriver No. TORSIOTRONIC® hexagonal 1/4"	4018754299386
96511712	TORSIOTRONIC 1,2 NO BATTERY	Electromechanical torque screwdriver No. TORSIOTRONIC® hexagonal 1/4"	4018754299430
96511730	TORSIOTRONIC 3 NO BATTERY	Electromechanical torque screwdriver No. TORSIOTRONIC® hexagonal 1/4"	4018754299447
96511760	TORSIOTRONIC 6 NO BATTERY	Electromechanical torque screwdriver No. TORSIOTRONIC® hexagonal 1/4"	4018754299454
96511700	TORSIOTRONIC 10 NO BATTERY	Electromechanical torque screwdriver No. TORSIOTRONIC® hexagonal 1/4"	4018754299423

GTIN-Code.



Accessories.



54100062 Charger Lithium 2

Images.

