

MANOSKOP® tightening angle torque wrenches w.mount for insert tools

714

Art.No. 96500940

GTIN **4018754222841**

Model 714/40

STANSONILLS*
 Measureman 2.5H

Control

Label.

Features.

Tightening angle torque wrench MANOSKOP No. 714 Measuring-R. 40-400N·m Output L. 687mm

- 4 measuring modes (torque, angle of rotation, torque with control variable angle of rotation, angle of rotation with control variable torque)
- high-resolution colour graphic display with additional lateral signal lights
- · free configurable menu structure
- optional: Li-ion battery no. 7195-2 and charger no. 7160
- 3 function modes: triggering, peak hold (indicating operation with peak value display) and track (indicating operation with momentary value display)
- Micro-USB interface
- · Bayonet catch for battery compartment
- QuickRelease safety lock exchange system for insert.wkz.
- Data storage (= 2. 500 tightening operations)
- up to 200 tightening operations in a maximum of 25 sequence plans are programmable
- different tolerance limits can be set depending on the tightening operation
- · acoustic and visual evaluation of the tightening operation
- · quick and precise setting via keypad
- no unintended adjustment by automatic key lock
- overload protection by acoustic and optical warning signal as well as forced release (right)
- automatic indication of the next calibration date according to time and/or number of loads
- fully automatic calibration and adjustment with the perfectControl® calibration and adjustment device no. 7794-2 (torque) or 7794-3 (torque and angle of rotation)
- Units of measurement: N-m, ft-lb, in-lb
- automatically correct tightening torque after entering a deviating stitch size
- immediately ready for operation again after unloading
- Right and left tightening for left tightening in function mode triggering may be necessary. the insertion tool must be turned by 180°
- · sensible and audible trigger signal
- · torque and angle of rotation visible at the same time
- measurement independent of the point of force application (Gr. 1, 2 and 4)

- safe handling due to ergonomically shaped handle (resistant to oils, greases, fuels, brake fluids and Skydrol)
- 3 certificates (torque indicating/releasing according to DIN EN ISO 6789-2:2017, angle of rotation)
- in sturdy plastic box (Gr. 40-100 in sheet steel case)
- · registered design, patented
- Supplied with SENSOMASTER 4 software, USB cable, 4 AAA/LR03 micro batteries,
 1.5 V. Micro NiMH rechargeable batteries AAA, 1.2 V, can be used
- Display resolution angle of rotation 0.1°
- Display deviation angle of rotation $\pm 1^{\circ} \pm 1$ digit up to 100°, >100° at least 1% \pm 1 digit
- Display resolution torque = 60 N-m: 0.01 N-m; &60 N-m: 0.1 N-m
- Display deviation torque ± 2%, ± 1 digit

Advantages.

4 measuring modes (torque, angle, torque backed up by angle, angle backed up by torque)

Product highlights.



Electromechanical triggering.

The best of both worlds: electromechanical torque wrenches from STAHLWILLE combine the uncompromising accuracy of an electronic torque tool with the comforting tactile feedback of a mechanical trigger mechanism.



Safe.

Increased fastener quality – including the angle of turn as the second measured quantity makes the bolted joint even more secure.



Audited.

All our angle-controlled torque wrenches have a logging function. Using the corresponding software (this is an optional extra), it is possible to read out programmed, stored readings and archive them on the PC – for example by the serial number of the tool, date and timestamp of the tightening operation, target torque and angle and the torques and angles actually recorded.



Accurat.

Accuracy counts – uncertainty is reduced to a minimum to guarantee accurate readings.

Made to measure

Four measuring modes (torque, angle, torque backed up by angle, angle backed up by torque).

Versatile.

Three function modes: first peak, peak (indicating mode) and track (indicating mode).

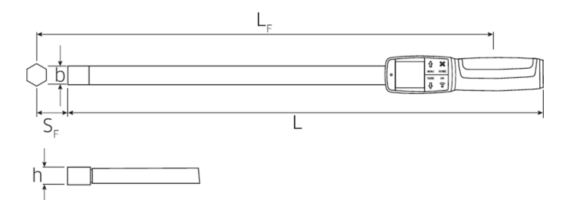




HD-Display.

High-denition colour display providing a reading angle up to 170° and with additional side-mounted indicator lamps. Yellow lamp: advance warning threshold reached green lamp: within the target range red lamp: reading is outside the tolerance range.

Technical Drawing.



Technical Attributes.

Akku-Typ	Micro-NiMH AAA, 1.2V	
Battery type	Micro (AAA) 1,5V	
Width mm (b)	28 mm	
Weight with box	5155 g	
Size	40	
Size hexagon socket [internal square]	14 x 18 mm	
Height mm (h)	23 mm	
Length mm (L)	687 mm	
LF	656 mm	
Measuring range ft-lb	30-300 ft·lb	
Measuring range in-lb	360-3600 in·lb	
Measuring range N-m	40-400 N·m	
SF	25 mm	

Logistics data.

Length (IFS)

85	
65	
1060	
85	
65	
5.8565 dm3	
96500940	
4,925	
0,322	
0,000	
4018754222841	
GERMANY	
Nordrhein-Westfalen	
Großgeräte B2C	
82041100	
1	
1765 g	

1060

Parts list.





59220003 Battery 51110057 USB cable

Variants.

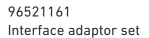
Artikelnumr	merArticle number	(ERP) Article description (Autom)	GTIN
96500901	714/ 1	Tightening angle torque wrench MANOSKOP No. 714 Measuring-R. 1-10N·m Output L. 226mm	4018754222780
96500902	714/ 2	Tightening angle torque wrench MANOSKOP No. 714 Measuring-R. 2-20N⋅m Output L. 226mm	4018754222797
96500904	714/ 4	Tightening angle torque wrench MANOSKOP No. 714 Measuring-R. 4-40N⋅m Output L. 252mm	4018754222803
96500906	714/ 6	Tightening angle torque wrench MANOSKOP No. 714 Measuring-R. 6-60N⋅m Output L. 393mm	4018754222810
96500910	714/10	Tightening angle torque wrench MANOSKOP No. 714 Measuring-R. 10-100N⋅m Output L. 466mm	4018754222827
96500920	714/20	Tightening angle torque wrench MANOSKOP No. 714 Measuring-R. 20-200N⋅m Output L. 547mm	4018754222834
96500940	714/40	Tightening angle torque wrench MANOSKOP No. 714 Measuring-R. 40-400N⋅m Output L. 687mm	4018754222841
96500965	714/65	Tightening angle torque wrench MANOSKOP No. 714 Measuring-R. 65-650N⋅m Output L. 890mm	4018754222858
96500980	714/80	Tightening angle torque wrench MANOSKOP No. 714 Measuring-R. 80-800N⋅m Output L. 1158mm	4018754222865
96500100	714/100	Tightening angle torque wrench MANOSKOP No. 714 Measuring-R. 100-1000N⋅m Output L. 1343mm	4018754222773

GTIN-Code.



Accessories.







52110061 Interface adaptor



52110220 Bluetooth modules for torque wrench