

• •

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

714/40

Art.No. **96500940** GTIN **4018754222841** Model **714/40**

| Label. | Tightening angle torque wrench MANOSKOP No. 714/40 Measuring-R. 40-400Nm Output L. 687mm |
|-----------|---|
| Features. | 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 |

1.00

• 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 ±1° ±1 digit up to 100°, >100° at least 1% ± 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)

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.



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. **Economical.**



Thanks to the considerably extended measuring ranges, every angle-controlled torque wrench can replace as many as four mechanical torque wrenches (two indicating and two clicking), which simultaneously reduces the costs of maintenance, calibration and adjustment. All these models are suitable for clockwise and anticlockwise tightening.

Constantial large Constantial large Constantial large Market large Ma

Made to measure.

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



Connecting you now.

Micro-USB interface for quick connection to a PC.



Simple.

Versatile.

Smooth-action bayonet connection on battery compartment. Can optionally be equipped with Li-Ion battery 7195-2.

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.



Individual.

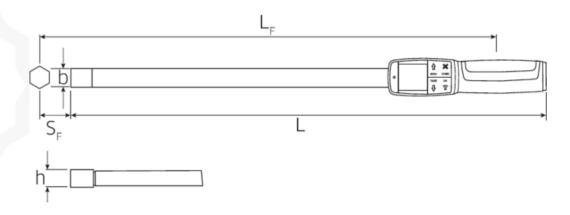
Individually configurable menus. Includes SENSOMASTER software for easy configuration of the tool.



Safe.

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

Technical Drawing.



Technical Attributes.

| Width mm (b) | |
|--|--|
| Weight with box | |
| Size | |
| Size hexagon socket [internal square] | |
| Height mm (h) | |
| Length mm (L) | |
| LF | |
| Measuring range ft-lb | |
| Measuring range in-lb | |
| Measuring range N-m | |
| SF | |
| | |

| 28 mm |
|----------------|
| 5155 g |
| 40 |
| 14 x 18 mm |
| |
| 23 mm |
| 687 mm |
| 656 mm |
| 30-300 ft·lb |
| 360-3600 in·lb |
| 40-400 N·m |
| 25 mm |
| |

Logistics data.

| Length (IFS) | 1060 | |
|---|---------------------|--|
| Width (IFS) | 85 | |
| Height (IFS) | 65 | |
| Length (packed, mm) | 1060 | |
| Width (packed, mm) | 85 | |
| Height (packed, mm) | 65 | |
| Volume (packed, mm) | 5.8565 dm3 | |
| Code | 96500940 | |
| Weight (gross, kg) | 4,925 | |
| Weight PAP (kg) | 0,322 | |
| Weight PVC (kg) | 0,000 | |
| GTIN | 4018754222841 | |
| Country of origin | GERMANY | |
| Region of origin | Nordrhein-Westfalen | |
| WEEE/Electrical Act | Großgeräte B2C | |
| Customs tariff no. | 82041100 | |
| Numbers of content units per order units | 1 | |
| Weight | 1765 g | |

Parts list.



50102040



83071011



81370004





51110057 USB cable

Variants.

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

GTIN-Code.



Accessories.



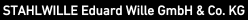
96521161 Interface adaptor set



52110061 Interface adaptor



52110220 Bluetooth modules for torque wrench



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