

Service/Series MANOSKOP® torque wrench w.mount for insert tools

730D/10

Art.No. 96501710

GTIN 4018754180318

Model **730D/10**



Label.

Features.

Torque wrench service/series MANOSKOP No. 730D/10 Measuring-R. 10-100Nm Output L. 467mm

- · tactile and acoustic trigger signal
- mount for interchangeable insert tools
- · QuickRelease safety lock
- · fast setting using convenient keypad
- automatic compensation to achieve correct tightening torque even if a changed extension is entered
- · overload protection by means of acoustic and visual signals
- automatic keypad lock prevents inadvertent changes
- display also works for anticlockwise torque
- units of measurement: N·m, ft·lb, in·lb
- · different tolerance limits can be set for each joint
- visual red and green signals in the display confirm the status of the joint
- additional security for presets (function mode, trigger or preset value, unit of measurement, tolerance, save, deviating extension) using PIN code
- up to 7.500 measurements can be stored
- USB interface
- · automatic notification of the next calibration date
- calibration using perfectControl® calibrating unit No 7794 or calibration system No 7791
- two-component handle with ergonomically designed green softer layers (resistant to oils, grease, fuels, brake fluids and skydrol)
- certificate in accordance with DIN EN ISO 6789-2:2017
- in sturdy plastic box (sizes 40-100 in steel box)
- patent
- supplied with two 1.5 V AA batteries. AA/LR6, 1.2 V rechargeable cells may also be used
- display deviation value ± 2%, ± 1 digit

Advantages.

Tactile and acoustic trigger signal

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.



Ideal.

After clicking, the MANOSKOP® 730D indicates the torque actually applied. As a result, the user has the opportunity to optimise his/her working methods.



Electromechanical.

The MANOSKOP® 730D has an electromechanical release and, in this way, combines precise, electronic measurement with the comforting, perceptible tactile signal when the target torque is reached.



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.



Ergonomically refined.

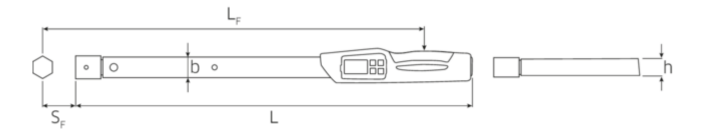
The 2-component grip lies comfortably in the hand even after several tightening actions due to its soft zone, but it is still resistant to oils, grease, fuels, brake fluids and Skydrol.



Reader friendly.

The LC display is easy to read and evaluates the fastener visually by means of coloured displays. All settings can be made quickly and easily using the keyboard, which uses only four keys.

Technical Drawing.



Technical Attributes.

Logistics data.

| Battery type | Mignon (AA) 1,5V | Length (IFS) | 500 |
|---------------------------------------|------------------|--|---------------------|
| Width mm (b) | 28 mm | Width (IFS) | 90 |
| Setting/display resolution ft-lb | 0,2/0,1 ft·lb | Height (IFS) | 65 |
| Setting/display resolution in·lb | 2/1,0 in·lb | Length (packed, mm) | 560 |
| Setting display resolution N-m | 0,2/0,1 N·m | Width (packed, mm) | 95 |
| Weight with box | 1510 g | Height (packed, mm) | 70 |
| Size | 10 | Volume (packed, mm) | 3.724 dm3 |
| Size hexagon socket [internal | 9 x 12 mm | Code | 96501710 |
| square] | | Weight (gross, kg) | 1,785 |
| Height mm (h) | 23 mm | Weight PAP (kg) | 0,095 |
| Length mm (L) | 467 mm | Weight PVC (kg) | 0,000 |
| LF | 426,5 mm | GTIN | 4018754180318 |
| Lowest value of measurement range N-m | 10 N·m | Country of origin | GERMANY |
| Measuring range ft-lb | 7,4-75 ft·lb | Region of origin | Nordrhein-Westfalen |
| Measuring range in-lb | 90-900 in·lb | WEEE/Electrical Act | Kleingeräte B2C |
| Measuring range N-m | 10-100 N·m | Customs tariff no. | 82041100 |
| Nominal value N-m | 100 N·m | Numbers of content units per order units | 1 |
| SF | 17,5 mm | Weight | 1085 g |

Parts list.







59220004

81370002 Plastic case, empty 83071004 Inlay for plastic case

Variants.

| Code | Article number (ERP) Article description (Autom) | | GTIN |
|----------|--|--|---------------|
| 96501710 | 730D/10 | Torque wrench service/series MANOSKOP No. 730D/10 Measuring-R. 10-100Nm Output L. 467mm | 4018754180318 |
| 96501720 | 730D/20 | Torque wrench service/series MANOSKOP No. 730D/20 Measuring-R. 20-200Nm Output L. 548mm | 4018754180325 |
| 96501740 | 730D/40 | Torque wrench service/series MANOSKOP No. 730D/40 Measuring-R. 40-400Nm Output L. 688mm | 4018754180332 |
| 96501765 | 730D/65 | Torque wrench service/series MANOSKOP No. 730D/65 Measuring-R. 65-650Nm Output L. 870mm | 4018754187621 |
| 96501965 | 730DII/65 | Torque wrench service/series MANOSKOP No. 730DII/65 Measuring- R. 65-650Nm Output L. 892mm | 4018754240074 |
| 96502080 | 730D/80 | Torque wrench service/series MANOSKOP No. 730D/80 Measuring-R. 80-800Nm Output L. 1160mm | 4018754240098 |
| 96502100 | 730D/100 | Torque wrench service/series MANOSKOP No. 730D/100 Measuring- R. 100-1000Nm Output L. 1344mm | 4018754240104 |

GTIN-Code.



