

Torque wrench service/series MANOSKOP®

730DR

Product no. 96501840

GTIN **4018754175666**

Model **730DR/40**









Torque wrench service/series MANOSKOP® 730DR 40-400N·m 3/4" L. 738mm

Product highlights.



Electromechanical cycle.

The MANOSKOP® with patented electromechanical cycle control measures the applied torque electronically. A visual evaluation of the bolted connection is provided by a display and signal lights on the side. Unlike a purely electronic torque wrench, the cycle and haptic user feedback are mechanical. A clearly perceptible cycle and an equally audible click indicate that the target value has been reached.



Comprehensive documentation.

Our electromechanical torque wrenches can be documented. They can be easily configured and programmed using the SensoMaster software. This means that all data can be read out, stored and subjected to further processing on the PC for better monitoring and optimization of the work processes. The digital measurement also allows the actual torque which has been applied (actual value) to be specified after triggering, as well as the target value.



Even for difficult areas of application.

STAHLWILLE electromechanical torque wrenches are ideal for areas of application where electronic torque wrenches reach the limits of their signalling capabilities - for example, when working overhead or when the display cannot be read. Even in loud, busy and very bright environments, where vibrations or optical and acoustic signals are difficult to perceive, electromechanical torque wrenches can indicate when the target value has been reached thanks to their patented haptic feedback.



Greater safety.

Our electromechanical torque wrenches minimize operating errors. For example, they can be used to parameterise and save bolted connections. The torque wrench then automatically sets the trigger torque for the selected bolted connection. The clicking torque is also specified digitally with precision, ruling out parallax effects (errors caused by an incorrect reading angle), which are possible when using a mechanical scale.



Intuitive operation with a clear display.

The LCD 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.



Interchangeable insert tools.

You receive our MANOSKOP® including a reversible ratchet. This is not permanently installed and can be replaced with other insert tools for your individual application.

Technologies and features.



DIN EN ISO 6789-2

Our torque wrenches and torque screwdrivers are professionally calibrated in accordance with DIN EN ISO 6789-2 and delivered with a corresponding calibration certificate. We also calibrate angle-controlled torque wrenches in accordance with VDI 2648-2. This ensures the accuracy and traceability of our tools.



QuickRelease

The QuickRelease safety lock prevents unintentional loss of insert tools. These click securely into place, and are only released again at the push of a button for a quick tool change. In transducers: The QuickRelease safety lock helps you to quickly mount and change transducers. The transducers lock into the calibration system and only unlock again at the push of the buttons.



2-component handle

Our 2-component handle is non-slip and ergonomically designed. It is resistant to the most common oils, greases, fuels, brake fluids, and Skydrol. The arrow markings on the handle indicate the direction of operation.

Technical attributes.

Logistics data.

| Measuring range N·m | 40-400 N·m | Depth mm (IFS) | 1050 |
|------------------------------|----------------|-----------------|----------------|
| Measuring range ft-lb | 30-300 ft·lb | Width mm (IFS) | 140 |
| Measuring range in-lb | 360-3600 in·lb | Height mm (IFS) | 105 |
| External square drive (inch) | 3/4 | WEEE/ElektroG | Großgeräte B2C |

| Number of teeth | 60 | |
|-------------------------------------|---------------------------|--|
| Setting display resolution N·m | 1,0/0,1 N·m | |
| Adjustment display resolution ft-lb | 1,0/0,1 ft·lb | |
| Adjustment display resolution in-lb | 10/1,0 in·lb | |
| Battery type | Mignon (AA) 1,5V | |
| Width mm (b) | 83 mm | |
| DIN | DIN EN ISO 6789-2:2017 | |
| Weight with box | 4722 g | |
| Size | 40 | |
| Tool holder size [internal square] | 14 x 18 mm | |
| Height mm (h) | 70 mm | |
| Length mm (L) | 738 mm | |
| MA N·m | 40 N·m | |

400 N·m

| | 0. |
|------------------------|---------------------|
| Length (packaged, mm) | 1050 |
| Width (packaged, mm) | 140 |
| Height (packaging, mm) | 105 |
| Volume (packaged, dm3) | 15.435 dm3 |
| Product no. | 96501840 |
| Weight (gross, kg) | 5,500 |
| Weight PAP (kg) | 0,500 |
| Weight PVC (kg) | 0,000 |
| GTIN | 4018754175666 |
| Country of origin AWR | GERMANY |
| Region of origin | Nordrhein-Westfalen |
| Customs tariff no. | 82041100 |
| Packing standard | 1 |
| Weight (g) | 2232 g |
| | |

Parts list.

Nominal value N·m



58250040 Fine-tooth ratchet insert adapter

Variants.

| Product no. | Model No. (ERP) | Description | GTIN |
|-------------|-----------------|--|---------------|
| 96501810 | 730DR/10 | Torque wrench service/series MANOSKOP® 730DR 10-100N·m 1/2" L. 501mm | 4018754175642 |
| 96501820 | 730DR/20 | Torque wrench service/series MANOSKOP® 730DR 20-200N·m 1/2" L. 595mm | 4018754175659 |
| 96501840 | 730DR/40 | Torque wrench service/series MANOSKOP® 730DR 40-400N·m 3/4" L. 738mm | 4018754175666 |

| 96501865 | 730DR/65 | Torque wrench service/series MANOSKOP® 730DR 65-650N·m 3/4" L. 975mm | 4018754187638 |
|----------|------------|---|---------------|
| 96502065 | 730DIIR/65 | Torque wrench service/series MANOSKOP® 730DR 65-650N·m 3/4" L. 977mm | 4018754240081 |
| 96501880 | 730DR/80 | Torque wrench service/series MANOSKOP® 730DR 80-800N·m 3/4" L. 1255mm | 4018754240067 |
| 96501800 | 730DR/100 | Torque wrench service/series MANOSKOP® 730DR 100-1000N·m 3/4" L. 1439mm | 4018754240050 |

GTIN.

