

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

#### 730D

Product no. 96502080

GTIN **4018754240098** 

Model **730D/80** 







Label.

Electromechanical torque wrench MANOSKOP® 730D 80-800N·m 22 x 28 mm L. 1160mm

Properties.

- · patented electromechanical release
- · acoustic and visual trigger signal
- · mount for interchangeable insert tools
- QuickRelease safety lock
- quick setup via a convenient keypad
- extension length compensation function: automatic compensation of the tightening torque when a deviating extension length is entered
- · overload protection by acoustic and optical warning signals
- automatic key lock prevents accidental adjustment of settings
- indicating mode functions in both directions
- units of measurement: N·m, ft·lb, in·lb
- different tolerance limits adjustable depending on the type of bolted joint
- optical evaluation of the results by green and red display
- additional locking of the presets (function mode, trigger or target value, unit of measure, tolerance value, saving, extension length) by PIN
- stores up to 7,500 results
- · USB interface
- · automatic warning of the next calibration date
- optimal calibration with perfectControl® calibration systems No. 7794 or calibration systems No. 7706, 7791
- in sturdy plastic box (sizes 40-100 in steel box)
- supplied with 2 x 1.5 V AA batteries. NiMH batteries AA/LR6, 1.2 V, can be used
- · 2-component handle
- calibration certificate in accordance with DIN EN ISO 6789-2:2017
- accuracy ± 2%, ± 1 digit

### Benefits.

With patented electromechanical release: precise electronic measurement combined with the familiar mechanical 'click'.

Visual evaluation of the bolted connection.

Easy documentation of the measured values on a PC via the USB interface.

Adjustment and logical menu navigation are carried out via a clearly arranged and intuitive 4-button keypad.

Automatic correction of the tightening torque for varying centre distances for error-free working with different insert tools.



### 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 are documentation-compatible. They can be easily configured and programmed using the SensoMaster software. This allows all data to be read out, stored and further processed on a PC for better monitoring and optimisation of work processes. In addition, digital measurement enables precise cycling at the setpoint and documentation of the actual torque (actual value) applied during tightening.



### 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 minimise 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 is easy to read and visually evaluates the bolted connection using coloured indicators. The keyboard, reduced to 4 keys, allows quick and error-free adjustment of all important parameters - from torque value, unit of measurement and tolerance limits to the storage of deviating reference dimensions.

### Technologies and features.



### 2-component handle

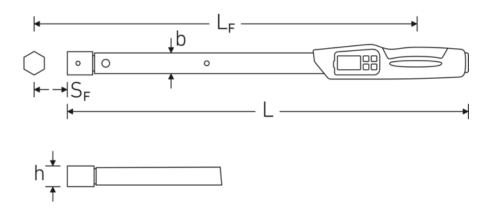
Our 2-component handle is non-slip and ergonomically designed. It is resistant to the most common oils, greases, fuels, brake fluids, and Skydrol. The arrow markings on the handle indicate the direction of operation.



#### **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.

### Technical drawing.



### Technical attributes.

Measuring range N·m	80-800 N·m
Measuring range ft-lb	60-600 ft·lb
Measuring range in-lb	720-7200 in·lb
Setting display resolution N·m	1,0/1,0 N·m

### Logistics data.

Depth mm (IFS)	1525
Width mm (IFS)	150
Height mm (IFS)	150
WEEE/ElektroG	Großgeräte B2C
WEEL/ Lickii oo	or ongerate bzo
Length (packaged, mm)	1525

Adjustment display resolution ft-lb	1,0/1,0 ft·lb
Adjustment display resolution in-lb	10/1,0 in·lb
Battery type	Mignon (AA) 1,5V
Width mm (b)	30,6 mm
DIN	DIN EN ISO 6789-2:2017
Weight with box	10500 g
Size	80
Tool holder size [internal square]	22 x 28 mm
Height mm (h)	25,6 mm
Length mm (L)	1160 mm
LF	1157 mm
MA N·m	80 N·m
Nominal value N·m	800 N·m

55 mm

Height (packaging, mm)	150
Volume (packaged, dm3)	34.3125 dm3
Product no.	96502080
Weight (gross, kg)	10,500
Weight PAP (kg)	0,650
Weight PVC (kg)	0,000
GTIN	4018754240098
Country of origin AWR	GERMANY
Region of origin	Nordrhein-Westfalen
Customs tariff no.	82041100
Packing standard	1
Weight (g)	4577 g

# Parts list.

SF



50182080 Torque wrench service/ series MANOSKOP®

# Variants.

Product no.	Model No. (ERP)	Description	GTIN
96501710	MANOSKOP® 730D/10	Electromechanical torque wrench MANOSKOP® 730D 10-100N·m 9 x 12 mm L. 467mm	4018754180318
96501720	730D/20	Electromechanical torque wrench MANOSKOP® 730D 20-200N·m 14 x 18 mm L. 548mm	4018754180325
96501740	730D/40	Electromechanical torque wrench MANOSKOP® 730D 40-400N·m 14 x 18 mm L. 688mm	4018754180332
96501765	730D/65	Electromechanical torque wrench MANOSKOP® 730D 65-650N·m 14 x 18 mm L. 870mm	4018754187621
	96501710 96501720 96501740	96501710 730D/10 96501720 730D/20 96501740 730D/40	96501710 MANOSKOP® 730D 10-100N⋅m 9 x 12 mm L. 467mm  96501720 730D/20 Electromechanical torque wrench MANOSKOP® 730D 10-100N⋅m 9 x 12 mm L. 467mm  Electromechanical torque wrench MANOSKOP® 730D 20-200N⋅m 14 x 18 mm L. 548mm  Electromechanical torque wrench MANOSKOP® 730D 40-400N⋅m 14 x 18 mm L. 688mm  Electromechanical torque wrench MANOSKOP® 730D 65-650N⋅m 14 x 18 mm L. 688mm

96501965	730DII/65	Electromechanical torque wrench MANOSKOP® 730D 65-650N·m 22 x 28 mm L. 892mm	4018754240074
96502080	730D/80	Electromechanical torque wrench MANOSKOP® 730D 80-800N·m 22 x 28 mm L. 1160mm	4018754240098
96502100	730D/100	Electromechanical torque wrench MANOSKOP® 730D 100-1000N⋅m 22 x 28 mm L. 1344mm	4018754240104

# GTIN.

