



## Torque wrench set

### 730R/40/32 Quick

Product no. **96502053**  
GTIN **4018754082018**  
Model **730R/40/32 QUICK**



#### Label.

Torque wrench set Model 730R/40/32 Quick 32 pcs.

#### Properties.

- for general maintenance work
- in steel case

#### Key features of torque wrench No. 730/40 Quick

- clicking type with dual stop signal
- no reset to '0' required, as the measuring element is only under load when a force is applied
- mount for interchangeable insert tools
- with QuickRelease safety lock
- Quick adjustment thanks to easy-to-operate locking lever in handle
- non-slip adjuster with thumb recess for quick torque adjustment
- double scale N·m/ft·lb or N·m/in·lb
- also available on request as a N·m only version without dual scale
- counter-clockwise tightening by turning the insert tools over
- clicking mechanism insensitive to continuous loads and counter-loads (up to the max. measurement range of the torque wrench)
- optimal calibration with perfectControl® calibration systems No. 7794 or calibration systems No. 7706, 7791
- easy adjustment without disassembly via 2 external adjustment screws
- with 2-component handle
- calibration certificate in accordance with DIN EN ISO 6789-2:2017
- **accuracy ± 4%**

#### Contains 32-pieces:

1 torque wrench Service MANOSKOP® No. **730R/40 Quick**: measurement range: 80-400 N·m

1 ratchet insert tool, reversible 1/2" No. **735/20**: 60 teeth

1 square drive insert tool 1/2" No. **734/20**

7 open-ended insert tools No. **731/40**: 13; 15; 17; 19; 22; 27; 30 mm

1 open-ended insert tool No. **3731/40**: 24 mm

7 ring insert tools No. **732/40**: 13; 15; 17; 19; 22; 24; 27 mm

10 sockets with bi-hex 1/2" No. **50**: 13; 14; 15; 17; 19; 22; 24; 27; 30; 32 mm

1 T-handle 1/2" No. **506**: L 300 mm

3 extensions 1/2" No. **509**: L. 55; 130; 255 mm

## Product highlights.



### Rapid adjustment.

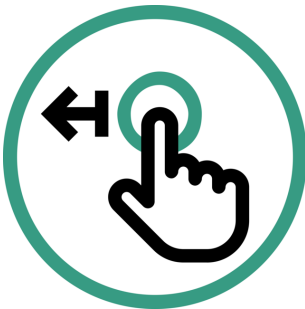
Easy and quick adjustment of the torque is carried out by an easy-to-operate clamping lever in the handle. The scale can be moved quickly and safely with an ergonomically shaped, non-slip adjustment element with thumb recess.

### Adjustment does not require disassembly.

Quick adjustment from outside, no disassembly of the torque wrench required, with 2 adjustment points for the maximum & minimum values.

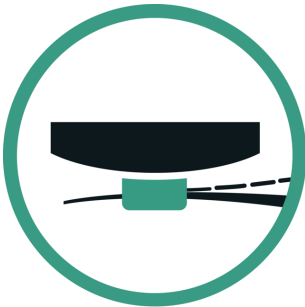


## Technologies and features.



### 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.



### Low-wear bending beam system

Our torque wrench is equipped with a low-wear release system with a bending beam. Unlike conventional torque wrenches with coiled springs, the bending beam is not subjected to any load until the tool is in operation, which means that resetting to '0' is not necessary after use.



### 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 attributes.

Measuring range N·m	80-400 N·m
Measuring range ft·lb	60-300 ft·lb

## Logistics data.

Product no.	96502053
GTIN	4018754082018

<b>Scale division N·m</b>	10 N·m	<b>Weight (g)</b>	9739 g
<b>Scale division ft·lb</b>	10 ft·lb	<b>Volume (packaged, dm<sup>3</sup>)</b>	9.216 dm <sup>3</sup>
<b>Length mm (L)</b>	640 mm	<b>Packing standard</b>	1
<b>Width mm (b)</b>	240 mm	<b>WEEE/ElektroG</b>	nicht ear-pflichtig
<b>Height mm (h)</b>	60 mm	<b>Customs tariff no.</b>	82060000
<b>Type</b>	Mercedes-Benz	<b>Country of origin AWR</b>	GERMANY
<b>Number of tools</b>	32 pcs.	<b>Region of origin</b>	Nordrhein-Westfalen
		<b>Depth mm (IFS)</b>	640
		<b>Width mm (IFS)</b>	240
		<b>Height mm (IFS)</b>	60
		<b>Weight (gross, kg)</b>	10,050
		<b>Weight PAP (kg)</b>	0,200
		<b>Weight PVC (kg)</b>	0,000
		<b>Length (packaged, mm)</b>	640
		<b>Width (packaged, mm)</b>	240
		<b>Height (packaging, mm)</b>	60

## Parts list.



03010013  
Socket



03010014  
Socket



03010015  
Socket



03010017  
Socket



03010019  
Socket



03010022  
Socket



03010024  
Socket



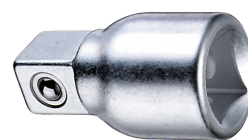
03010027  
Socket



03010030  
Socket



03010032  
Socket



13010001  
Extension



13010002  
Extension



13010003  
Extension



13070000  
T-handle



50184040  
MANOSKOP® torque  
wrench



58214013  
Open-ended insert tool



58214015  
Open-ended insert tool



58214017  
Open-ended insert tool



58214019  
Open-ended insert tool



58214022  
Open-ended insert tool



58214027  
Open-ended insert tool



58214030  
Open-ended insert tool



58224013  
Ring insert tool



58224015  
Ring insert tool



58224017  
Ring insert tool



58224019  
Ring insert tool



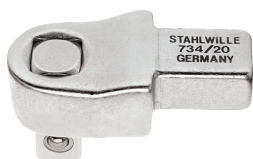
58224022  
Ring insert tool



58224024  
Ring insert tool



58224027  
Ring insert tool



58240020  
Square drive insert tool



58250020  
Fine-tooth ratchet  
insert tool

GTIN.



4 018754 082018

## Images.



**STAHLWILLE Eduard Wille GmbH**

Lindenallee 27 · 42349 Wuppertal · Germany · Phone: +49 202 4791-0

info@stahlwille.de · www.stahlwille.com

© STAHLWILLE Eduard Wille GmbH, Wuppertal