

# Electronic torque wrench / rotational angle wrench with plug-in ratchet, HCT, maximum torque: 20N·m



	Order data	
GTIN	Order number	655015 20
	GTIN	
Item class 60N	Item class	60N

# **Description**

### **Version:**

Highly precise electronic torque / rotational angle wrench for screw tightening and checking of screw fastenings. Clear OLED display with colour screen and extremely simple menu navigation. Sturdy wrench with "Direct mode" for quick general-purpose use. 4 measurement modes: Torque and angle of rotation. Process reliability results achieved by torque with angular monitoring or rotational angle with torque monitoring. Can be programmed by a PC; password protection for security against tampering. Rotary angle measurement can be programmed easily, no reference arm required. Peak and Track function modes.

The wrench can be used in trigger mode. When the set torque or rotational angle is reached the wrench triggers with acoustic and tactile signals like a conventional mechanical torque wrench. **Units of measure:** Nm, lbfft, lbfin.

#### Hiahliahts:

- Torque wrench is simple to integrate into the HCT worker guidance system.
- · Bluetooth® update for the HCT adapter is performed over the air.
- · Availability of an open protocol interface via the HCT Windows app.
- Can be used in combination with our GARANT torque tester HCT; supplementary HCT functions can be used (1st peak mode with simultaneous display of measurement from the MANOSKOP® 766 DAPTIQ® HCT and the GARANT torque tester HCT on the display of the tester).
- Electromechanical torque/rotational angle wrench with true mechanical actuation. Advantage:

### **HCT – Hoffmann Group Connected Tools**

Advantages of wireless transmission with Bluetooth®:

- Simple data transmission: At the push of a button the measuring result is transmitted directly to your PC application (such as Excel or Word) or to your mobile phone - no dongle necessary.
- · Freedom of movement: No messy data transmission cables.

- · Independence of location: Measurements can be performed directly to the machine and transmitted by radio to your application.
- · Reliable data transmission: No read errors and transmission errors multiple measuring devices can be linked together.

#### Standard:

Tested to DIN EN ISO 6789.

## **Cutting dataa:**

# Legend for drawing and formula:

- $I_1$  = Lever length without plug-in head
- $I_2$  = Adjusted reference dimension on the torque wrench
- $I_3$  = Lever length including factory calibration reference dimension
- $I_4$  = Reference dimension of the plug-in head
- L = Total length of the tool
- $T_1 = Torque to be set$
- $T_2$  = Specified torque

## **Supplied with:**

Includes sturdy plastic box (size 400 to size 1000 in a sheet metal box) and 4 batteries (1.5 V Micro / AAA / LR3), USB data cable.

#### Note:

- · Matching rechargeable battery available under Stahlwille number 54101195.
- · Matching charging dock available under Stahlwille number 54100060.

## **Technical description**

Setting the trigger value	digital, adjustable
Wireless application	HID (Human Interface Device)
Wireless application	HCT mobile app
Wireless application	HCT Windows app
Interface	USB interface
Interface	Bluetooth® interface
Torque range	2 - 20 Nm
Square drive	1/4 in
#Number of batteries contained	4
Test certificate	Manufacturer's test certificate
Reversible reading	Nm
Reversible reading	lbfft
Reversible reading	lbfin

# Data sheet

Measurement technology	electronic
Connection format	for plug-in heads (rectangular socket)
Lever length without plug-in head [l <sub>1</sub> ]	170.5 mm
Socket for plug-in head	9×12 mm
Measurement process	Torque
Measurement process	Angle of rotation
Adjusted reference dimension on the torque wrench [l <sub>2</sub> ]	17.5 mm
Release signalling	acoustic
Release signalling	haptic
Battery type	LR3
Measuring accuracy rotational angle	±1 %
Packaging	sturdy plastic case
Standard	DIN EN ISO 6789
Power supply	Battery-powered
Display	digital
Direction of tightening	For right and left-hand tightening
Exchangeable tool	Plug-in head
Lever length including factory calibration reference dimension $\left[I_3\right]$	188 mm
Resolution	0.01 Nm
Feedback	triggering
maximum torque	20 Nm
Data can be recorded	yes
Adjustable trigger value	adjustable
Torque measuring accuracy	±2 %
Trigger principle	mechanical short travel release
Calibration	O3
Calibration	O5
Calibration	01

# Data sheet

App link	HCT (Hoffmann Group Connected Tools)
Series	DAPTIQ <sup>®</sup>
Series	HCT
Series	MANOSKOP® 766
Type of product	Torque wrenches

# **Suitable products**

https://www.hoffmann-group.com/GB/en/hom/p/655015-20