

Electronic torque wrench / rotational angle wrench HCT, maximum torque: 850N·m



Order data

Order number	655010 850
GTIN	4067263290506
Item class	61D

Description

Version:

- Display: Large sharp contrast illuminated 2.8 inch TFT display with double scale with viewing angle stability. With battery display and memory display. Torque and rotational angle both displayed at the same time.
- · Display: Peak and Track function modes.
- Modes: Displaying torque, triggering torque, triggering rotational angle, triggering rotational angle with rotational angle monitoring, triggering rotational angle with torque monitoring. Up to 100 screw tightening profiles can be programmed. Recurrent screw tightening profiles and be summarised into a procedure (up to 10 procedures each with up to 10 screw tightening profiles). Screw tightening profiles and procedures can be programmed both directly at the wrench and also conveniently via the app.
- Possible wireless applications: HCT Windows app and HCT mobile app. The analyser has a bi-directional interface but can also be used independently (without app).
- Apps: The Bluetooth® dongle 498999 STICK (license) and the Windows app software are required to activate the HCT Windows app (https://hog.tools/win-app-hct). The HCT mobile app is available free of charge for iOS and Android.

- Memory capacity: 1000 measurement values with timestamp (incl. date and time). The memory on the wrench can be manually deactivated if the connection to the end device has been established by HID.
- Data output: Available via Bluetooth® or USB-C. Via Bluetooth®: Available via the apps as a .csv file, or directly at the torque wrench via the HID interface for simple and convenient digital documentation. Via the USB C interface: The data can the exported as a .csv file.
- · Wireless approval: The torque wrenches with Bluetooth® interface have valid wireless approval in all EU countries, Switzerland, Norway, Turkey, UK, USA and Mexico.
- Password protection: available as protection against unauthorised access to the menu (master password) and for verifying screw-tightening cases and procedures. In addition, you can set that reworking a screw connection that has been performed incorrectly requires input of a password.
- Warning signal outputs are haptic (vibration), visual (change of colour at the display, 360° LED ring with "traffic light function" clearly visible from anywhere) and acoustic (buzzer). The pre-warning point can be configured individually. Haptic and acoustic warning signals can be disabled if desired.
- Easy input of reference dimensions: For tools with a different pitch setting simply input the new pitch. No laborious calculations with formulae.
- · Protection class IP40.
- The 2-component handle of the torque / rotational angle wrench ensures specially good ergonomics and high torque transmission.
- · Resistant to oils, grease, fuel, brake fluid and Skydrol.
- · Languages: German, English, Spanish, Italian, French.
- Factory settings: The wrench can be reset to the factory settings.
- Time and date on the wrench are updated automatically as soon as it is connected to the app.
- Display of the software version with serial number, load cycle counter and calibration date.
- · Calibration reminder: after number of load cycles.

Units of measure: Nm, lbfft, lbfin. with built-in reversible ratchet.

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.

Data sheet

Accuracy:

Torque: Clockwise \pm 2%, anticlockwise \pm 3%.

Rotation angle: \pm 1° for the measurement range up to 100°, \pm 1 % for the measurement range 100° and beyond.

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:

USB-C data cable, reversible ratchet with ejector (size 12 – 340: plug-in ratchet, size 500 and 850: fixed ratchet), 1 commercially available Li-ion battery type 18650 3.6V / 3400 mAh (can be charged directly in the tool via a USB-C plug). Supplied in a sturdy plastic case.

Note:

Suitable additional batteries can be found under No. 081574 size 3500. Charger for 4 batteries available as options under: 081590 size 4ULTRA. A holder for a bracket or suspension of the torque wrench is available under No. 655039 size 1.

Technical description

Measurement technology	electronic
Wireless application	HID (Human Interface Device)
Wireless application	HCT Mobile App
Wireless application	HCT Windows app
Setting the trigger value	digital, adjustable
Type of rechargeable battery	Lithium-ion
Resolution	0.1 Nm
Calibration	01
Calibration	05
Display diagonal	2.8 in
Data can be recorded	yes
Exchangeable tool	Plug-in head
Overall length L	1226 mm

Data sheet

Torque range	170 - 850 Nm
Feedback	displaying
Measuring accuracy rotational angle	± 1 degrees
Torque range	1505 - 7523 lbfin
Square drive	3/4 in
Series	HCT
Number of rechargeable batteries contained	1
Angular resolution	0.1 degrees
maximum torque	850 Nm
Connection format	Push-through square drive (ratchet)
Adjustable trigger value	adjustable
Battery capacity	3.4 Ah
Interface	USB interface
Interface	Bluetooth® interface
Power supply	Mains operated
Weight	4200 g
Torque range	125 - 627 lbfft
Standard	DIN EN ISO 6789
Release signalling	visual
Release signalling	acoustic
Release signalling	haptisk
Measuring accuracy rotational angle	± 1 %
Lever length including factory calibration reference dimension [I ₃]	1141 mm
Test certificate	Manufacturer's test certificate
Direction of tightening	For right and left-hand tightening
Display	digital
Reversible reading	Nm
Reversible reading	lbfft
Reversible reading	lbfin

Data sheet

Trigger principle	Vibration motor
Torque measuring accuracy	±2 %
Torque measuring accuracy	± 3 %
Nominal voltage	3.6 V
Measurement process	Torque
Measurement process	Angle of rotation
Type of product	Torque Wrench

Suitable products

https://www.hoffmann-group.com/GB/en/hom/p/655010-850