Innovations and Spring / Summer Campaign 2019











EAN: 4013288207685 **Size:** 335x110x65 mm

Part number:05004180001Weight:1180 gArticle number:Bicycle Set Torque 1Country of origin:CZ

Customs tariff 82079030

number:





















- 16-piece wrench set for bicycle applications with torque control including Wera Clique-Torque wrench A 5 (2.5-25 Nm)
- Sockets and bit sockets for the most popular screw profiles on road bikes, mountain bikes and e-bikes
- Easy setting and saving of the desired torque value with audible and tactile click when the scale value is reached (click 1)
- Safely quantified force: when the set value is reached, the torque wrench triggers audibly and noticeably (click 2)
- \bullet Precise to \pm 4% as per DIN EN ISO 6789-1:2017-07.

Web link

 $https://products.wera.de/en/torque_tools_series_click-torque_wrenches_click-torque_wrenches_with_reversible_ratchet_bicycle_set_torque_1.html$

Bicycle Set Torque 1, 16 pieces

Innovations and Spring / Summer Campaign 2019



The 16-piece set from the screwdriving tool specialist Wera solves the most important screwdriving problems associated with bicycles, with reliable control of applied torque to protect sensitive components. With a click-torque wrench in the unmistakable Wera design. Very robust design with high accuracy as per DIN EN ISO 6789-1: 2017-07. Easy setting and saving of the default values. The audible and tactile snapping on reaching the scale values also facilitates the safe setting of the desired torque values. The robust release mechanism guarantees a clearly audible and tactile trigger signal when the set torque is reached. For clockwise torque-control and with a reversible 45-tooth ratchet. The torque wrench is extremely space-saving and supplemented with accessories that are suitable for the torque range and adapted to the most common screwed connections on bicycles; in a robust, surface-friendly textile box. Included are: Click Torque A 5, 1/4 ", 2.5 - 25 Nm, 4 sockets with 1/4" drive, 7 Hex Plus hexagon bit sockets and 4 TORX® bit sockets. Sockets and bit sockets with "Take it easy" tool finder with colour coding by size - for easy and quick location of the required tool. Bit sockets with holding function for extra comfortable screwdriving without the screw falling off the tool. Incredibly compact arrangement for a lot of tools in a small space. Textile box with very high robustness and longevity. Additional surface protection through the textile outer material. Low weight and volume for easier mobility. Bit sockets with all the benefits of Wera bit technology such as fitting accuracy, wear resistance and concentric run-out properties.

Innovations and Spring / Summer Campaign 2019



Set contents:



Click-Torque A 5

05075604001 1 x 1/4" x 2,5-25 N m



8790 HMA



8767 A HF

05003362001	1 x TX 10 x 28 mm
05003364001	1 x TX 20 x 28 mm
05003365001	1 x TX 25 x 28 mm
15003369001	1 x TX 30 x 28 mm



8740 A HF

05003332001	1 x 3 x 28 mm
05003333001	1 x 4 x 28 mm
05003335001	1 x 5 x 28 mm
05003336001	1 x 5 x 100 mm
05003337001	1 x 6 x 28 mm
05003338001	1 x 6 x 100 mm
05003339001	1 x 8 x 28 mm

For the road and the workshop



The Bicycle Set Torque 1 contains tools for the most popular screw profiles on road bikes, mountain bikes and e-bikes. With the included Click-Torque A torque wrench (2.5-25 Nm), even torquesensitive screwed connections can be loosened and tightened reliably. Clear and compact tool storage in the textile box.

Click-Torque Wrench series



Click torque wrench unmistakable Wera design.

Exact



Precise to \pm 4% as per DIN EN ISO 6789-1:2017-07.

Simple and safe



Easy setting and saving of the desired torque value; readable on the main and fine scales.

Innovations and Spring / Summer Campaign 2019

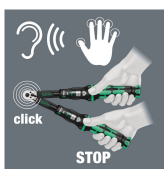


Simple setting



With audible and tactile clicks when adjusting the scale values.

Release mechanism



When the set torque value is reached, an audible and tactile mechanism triggers.

Bit sockets with retaining function for hexagon socket screws



The clamping of the screw is achieved by a flexible locking ball. The holding function is especially helpful in confined, hard-to-reach spaces, where there is no room for a second hand to secure the screw.

Bit sockets with holding function for TORX® screws



The HF tools developed by Wera are ideal because they feature an optimised geometry of the original TORX® profile. The wedging forces resulting from the surface pressure between the drive tip and the screw profile mean that TORX® screws made according to Acument Intellectual Properties specifications are securely held on the tool!