Click-Torque Lock A 6 R/L Torque wrench, adjustable, Torque Lock function, continuous bit mounting (1/4"), 2.5-25 Nm, 1/4" x 2.5-25 Nm Click-Torque Lock R/L series - adjustable torque wrenches with Torque Lock function







EAN: 4013288233653 **Size:** 330x50x50 mm

Part number:05075694001Weight:592 gArticle number:Click-Torque Lock A 6 R/LCountry of origin:TW

Customs tariff 82041100

number:

For clockwise and counterclockwise operation

- Torque Lock function: The torque function can be deactivated so that the tool can also be used for loosening
- With continuous bit mounting (1/4") for controlled clockwise and counterclockwise torque operation
- Extra click: audible and tactile torque setting
- Torque wrench gives an audible and tactile signal
- Measuring range: 2.5-25 Nm; precision \pm 4 % as per DIN EN ISO 6789-1:2017-07

Adjustable torque wrench for controlled clockwise and counterclockwise torque operation. With continuous external hexagon mounting for 1/4" hex drive bits (bits can be inserted from both sides of the torque wrench). Also suitable for 1/4" sockets with the 870/1 adapter (05136000001). The torque function can be deactivated (Torque Lock function), so that the tool can also be used for loosening. Easy setting and saving of the default value. The audible and tactile clicks on reaching the scale values facilitate the safe setting of the desired torque value. The robust release mechanism guarantees a clearly audible and tactile release signal when the set torque value is reached. Fine-toothed reversible ratchet with 45 teeth. Accuracy of ± 4 % as per DIN EN ISO 6789-1:2017-07.









Click-Torque Lock A 6 R/L Torque wrench, adjustable, Torque Lock function, continuous bit mounting (1/4"), 2.5-25 Nm, 1/4" x 2.5-25 Nm Click-Torque Lock R/L series - adjustable torque wrenches with Torque Lock function



For 1/4" hex drive bits

Torque Lock function

Exact



Click-Torque A 6



The continuous bit mounting (bits can be inserted from both sides of the torque wrench) is suitable for all 1/4" bits as per ISO 1173.



The torque function can be deactivated so that the tool can also be used for loosening.



Precision of ± 34 % as per DIN EN ISO 6789-1:2017-07.

Easy and safe



Easy setting and saving of the desired torque value; easy to read on main and fine scales.

Setting with Speed



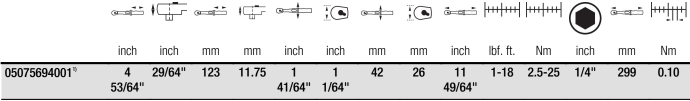
With audible and tactile locking when the scale values are reached.

Release mechanism



On reaching the desired torque value, an audible and tactile mechanism is triggered.

Further versions in this product family:



¹⁾ Available from September

Web link

https://products.wera.de/en/torque_tools_series_click-torque_wrenches_click-torque_lock_r_l_series_-_adjustable_torque_wrenches_with_torque_lock_function_click-torque_lock_r_l_series_-_adjustable_torque_wrenches_with_torque_lock_function_click-torque_lock_r_l_series_-_adjustable_torque_wrenches_with_torque_lock_function_click-torque_lock_r_l_series_-_adjustable_torque_wrenches_with_torque_lock_function_click-torque_lock_r_l_series_-_adjustable_torque_wrenches_with_torque_lock_function_click-torque_lock_r_l_series_-_adjustable_torque_wrenches_with_torque_lock_function_click-torque_lock_r_l_series_-_adjustable_torque_wrenches_with_torque_lock_function_click-torque_lock_r_l_series_-_adjustable_torque_wrenches_with_torque_lock_function_click-torque_lock_r_l_series_-_adjustable_torque_wrenches_with_torque_lock_r_l_series_-_adjustable_torque_wrenches_with_torque_lock_r_l_series_-_adjustable_torque_wrenches_with_torque_lock_r_l_series_-_adjustable_torque_wrenches_with_torque_lock_r_l_series_-_adjustable_torque_wrenches_with_torque_lock_r_l_series_-_adjustable_torque_wrenches_with_torque_wrenches_wren