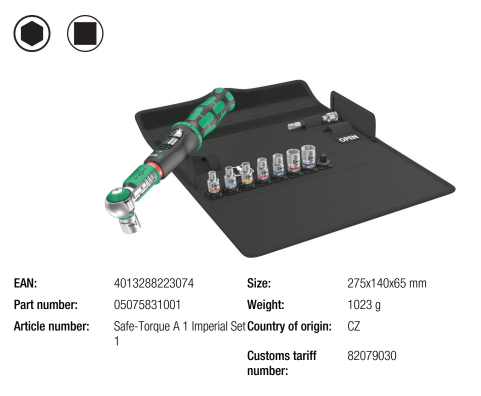
### Safe-Torque A 1 Imperial Set 1, 1/4" square head drive, 2-12 Nm, 10 pieces

Safe-Torque torque wrenches





- Slip-over release mechanism the set torque can never be overtightened
- Torque Lock function: The torque function can be deactivated and the tool can then be used as a standard ratchet with high loosening moments and for applications with defined angles of rotation
- For controlled clockwise and counterclockwise torque operation tightening and loosening with or without torque
- Easy setting and saving of the desired torque value with audible and tactile clicks when reaching the scale values
- After the target torque has been reached, the release angle is only 30°
- The fine toothing with 72 teeth allows for a low return angle of 5°
- 1/4" square head drive with socket locking

10-piece 1/4" torque wrench set in a robust textile box; torque wrench with slide-over mechanism. Once the set torque has been reached, the tool cannot be overtightened, so that excessive torque cannot be applied. Setting range of 2 to 12 Nm for controlled clockwise and counterclockwise torque operation. 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 Torque Lock function allows use as a standard ratchet without torque function. Thus also usable for applications with angles of rotation. Max. breaking torque of the ¼" square head as per DIN 3122. The return angle of only 5° allows the ratchet to be used even in confined spaces. Included are: Safe-Torque A 1 torque wrench, 1/4" square head, 2-12 Nm, 8 sockets with 1/4" drive and one short extension.





















Web link https://products.wera.de/en/torque\_tools\_safe-torque\_torque\_wrenches\_and\_accessories\_safe-torque\_torque\_wrenches\_safe-torque\_a\_1\_imperial\_set\_1.html

### Safe-Torque torque wrenches





Safe-Torque

# Slide-over mechanism prevents application of excessive torques



The Safe-Torque A 1 torque wrench is equipped with a slideover mechanism. Once the set torque value has been reached, the tool cannot be overtightened, so that excessive torque cannot be applied.

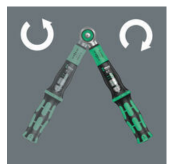
### Torque Lock function



The torque function can be deactivated. The Safe-Torque torque wrench can then also be used as a standard ratchet with high loosening moments and for applications with defined angles of rotation.

For 1/4" sockets

## For clockwise and counterclockwise operation



The Safe-Torque torque wrench is suitable for clockwise and counterclockwise operation with a set torque. When the Torque Lock function is deactivated, tightening and loosening is enabled without torque.

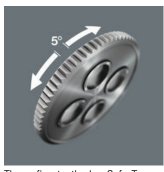
#### Space for more tools





Easy setting and saving of the required torque with audible and tactile clicks on reaching the scale values.

### Low return angle



The fine-toothed Safe-Torque torque wrench with 72 teeth has a back-pivoting angle of only 5°. The small stroke offers quick and precise working in all installation positions.



The Safe-Torque A 1 torque wrench has 1/4" square head mounting and is suitable for 1/4" sockets.



The Wera Belts can be attached to the hook and loop fastener strips in the textile box of the sets Safe-Torque A 1 Set 1 and Safe-Torque A 1 Imperial Set 1, so more sockets and/or bit sockets can be stored and transported.

https://products.wera.de/en/torque\_tools\_safe-torque\_wrenches\_and\_accessories\_safe-torque\_torque\_wrenches\_safe-torque\_a\_1\_imperial\_set\_1.html

Safe-Torque torque wrenches

Set contents:

#### Safe-Torque A 1 torque wrench with 1/4" square head drive, 2-12 Nm, 1/4" x 2-12 Nm 05075800001 1x 1/4" x 2-12 Nm



### 8790 HMA Zyklop 1/4" socket, 3/16" x 23 mm



**8794 SA Zyklop extension with free-turning sleeve, short, 1/4", 1/4" x 75 mm** 05003525001 1x 1/4" x 75 mm

05003514001



Hook and Loop Fastener Strip 240, 50 x 240 mm

1x 50 x 240 mm



Web link https://products.wera.de/en/torque\_tools\_safe-torque\_torque\_wrenches\_and\_accessories\_safe-torque\_torque\_wrenches\_safe-torque\_a\_1\_imperial\_set\_1.html