

Технически характеристики

7443/61/9 Assembly set for tyre pressure control systems, 9 pieces

Series 7400 Kraftform Torque Screwdrivers - Variable torque adjustment models













EAN: 4013288168818

Part number: 05074745001 **Article number:** 7443/61/9

Size: 380x285x95 mm

Weight: 1109 g
Country of origin: CZ

Customs tariff 82054000

number:



- Assembly set for tyre pressure control systems
- To monitor the tyre pressure on motor vehicles
- · Optimum tyre pressure saves fuel and prevents tyre wear
- 9-piece set in a stable plastic case

9-piece tool set for the proper assembly and disassembly of tyre pressure control systems. Comes with torque technology for controlled screw tightening. Hand tool with multi-component Kraftform handle for high working speeds and ergonomic working. Two pre-set tools to connect the union nut with the screw and to fasten the sensor component to the valve. An adjustable Kraftform pistol handle for torque values of between 4.0 and 8.8 Nm. Two TX bits with holding function, socket adaptor, two sockets plus a valve dolly (for applications up to 4.5 Nm). Suitable for tyre control, systems from e.g. Schrader®, Alligator®, VDO®.



Технически характеристики

Set contents:



7400 pre-set, 105 mm

05074716001 1 x art. no. 7461 x 1.2 Nm x 1.2-3.0 Nm



7400 Pistole

05074705001

1 x art. no. 7443 x 4.0-8.8 Nm



870/1

05136000001¹⁾ 1 x 1/4" x 25 mm 1) With friction ball; for



867/4 TORX® HF

05060082001 05060083001 1 x TX 15 x 50 mm 1 x TX 20 x 50 mm



327

manual nut spinner sockets

05160111001 1 x 32 x 70 mm

Pre-set, adjustable Torque Screwdrivers



These tools are ideal for all

applications where a constant,

identical torque is required and

where a high degree of repeat

accuracy is needed. The torque

value can be adjusted within the

measuring range.

Adjustable Torque Screwdrivers



Wera's adjustable torque screwdrivers allow variable torque settings with maximum precision and ensure that the user gets the very best results in the familiar Wera design with superior

Simple setting



Simple setting of the required torque by hand.

Easy-to-read

Measurement accuracy

Rapidaptor holder

ergonomics.

The HF profile



Easy-to-read scale value.



Measurement accuracy is $\pm~6~\%$ (article 1430: $\pm~10~\%$) in accordance with the standard DIN EN ISO 6789. Distinctly audible and noticeable excess-load signal when the pre-set torque is reached.



Rapid bit change without needing any additional tools. One-hand operation with a freely spinning sleeve for simplified guidance of the tool.



In tight assembly or disassembly situations, for example in engine compartments, it is not possible to securely hold the screw with the hand on the screwdriver, and the screw subsequently often gets lost. Lengthy searches or the loss of the screw (with the associated danger that could bring about) are the consequence. 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 the screw is securely held on the tool!