

Le Choix des Armes https://simac.fr//en/produit-2523-Tournevis-dynamometrique-reglable-avec-mandrin-a-serragerapide



Wera

SKU	Designation	French Law	MSRP
WER074701	Tournevis dynamométrique réglable avec mandrin à serrage rapide	Vente libre	168.00 € incl. tax

Ensure precise and reliable tightening with the Wera Series 7400 Kraftform torque screwdriver.

- Adjustable torque screwdriver with Rapidaptor bit holder
- 105mm long
- For 1/4 "hexagonal bits (BTR-Allen)
- Rapidaptor technology for quick tip change
- Digital indication of torque value
- Adjustment torque between 1.2 Nm and 3 Nm

This torque screwdriver is ideal for gunsmiths, shooters and hunters who demand impeccable precision and reliability when assembling or maintaining their equipment. The ergonomic multi-component Kraftform handle provides a comfortable grip, reducing fatigue during prolonged use. Compatible with 1/4" hex shank bits that comply with DIN ISO 1173-C 6.3 and E 6.3, it adapts to a wide range of bits, increasing its versatility. The measuring accuracy is $\pm 6\%$, in accordance with DIN EN ISO 6789, ensuring tightening in accordance with the required specifications.

Wera Rapidaptor technology: maximum efficiency and practicality

Rapidaptor technology, developed by Wera, is an innovation designed to simplify and speed up the changing of bits in your tools. It offers several advantages that optimize efficiency and convenience during screwdriving work:

1. Quick tip change without additional tools

The Rapidaptor allows you to change bits with one hand, without the need for any tools or special effort. Simply insert the bit into the bit holder: it is automatically locked, ready to use. To remove it, a simple pressure on the sleeve releases the bit instantly.

2. Automatic locking system

The automatic lock ensures that the bit is held securely in place during use. This helps prevent unexpected movement or detachment, even during high torque work.

3. Universal Compatibility

Rapidaptor technology is compatible with standard 1/4" hex shank bits (DIN ISO 1173-C 6.3 and E 6.3). This makes it versatile and ideal for a wide range of applications, from precision maintenance to industrial

uses.

4. Ergonomic design

The Rapidaptor Sleeve is designed to be easy to handle, even with gloves or in difficult conditions. Its smooth grip improves speed of execution and user comfort.

5. Convenient operation for delicate work

For tasks requiring precise screwdriving, the Rapidaptor also allows manual pre-positioning of the screw before engaging it with the motorized or manual tool.

In summary, Rapidaptor technology is an ingenious solution that simplifies bit changes, improves safety and speeds up operations. It is a must-have for professionals and demanding amateurs, offering them significant time savings and great versatility.

Les prix de vente conseillés sont mentionnés à titre indicatif. Les armuriers sont libres de vendre au prix qu'ils souhaitent. Textes et photos non contractuels, sujet à modification.