







- The construction of the Kraftform Turbo allows a quadruplication of the speed when manually screwdriving, especially with metric threads purely mechanically (without battery)
- Activation and deactivation of the turbo function by a simple push of a button
- The fixable universal gear allows powerful screwdriving and easy fine adjustments
- Robust, maintenance-free gear made of steel (maximum torque 14 Nm)
- 1/4" hexagon take-up with Rapidaptor quick-release chuck

Many users would like to be able to carry out screwdriving processes faster without compromise. With a screwdriver that is precise, allows powerful screwdriving, and is much faster than a conventional screwdriver. A part time universal gear is the solution: integrated in the handle of the screwdriver, it significantly increases the working speed, especially with metric threads. The Kraftform Turbo accelerates the screwdriving in a purely mechanical way. The turbo function can either be switched on or off by pressing a button. Turning it off is recommended at increasing torque moments, or for fine adjustments and final tightening or loosening of a high torque screw. The robust steel design is maintenance-free and ensures a long product life. Thanks to the Rapidaptor bit holder, the Kraftform Turbo can be used with all conventional 1/4" hexagon bits for a wide variety of screw profiles. With the Rapidaptor function the bits can be inserted directly and can be easily removed by pushing the sleeve forward - allowing single hand operation.

826 T Kraftform Turbo bit-holding screwdriver handle with Rapidaptor quickrelease chuck, 1/4" x 146 mm Kraftform Kompakt Turbo

Faster screwdriving



Robust, maintenance-free gear

made of steel

The

robust

long product life.

steel

maintenance-free and ensures a

design

is





The construction of the Kraftform Turbo allows a quadruplication of the speed when manually screwdriving, especially with metric threads – purely mechanically, without electricity!

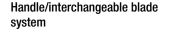
With and without Turbo



The Turbo function can either be switched on or off by pressing a button. For initial loosening and final tightening at increasing torque moments (or fine torque adjustment) of screws the Turbo function is disabled. For free running screws the Turbo function is enabled.

Rapid-out







Thanks to the Rapidaptor bit holder, the Kraftform Turbo can be used with all conventional 1/4" bits.

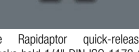


Rapid-in and self-lock

The bit can be pushed into the adaptor without moving the sleeve. The lock is activated automatically as soon as the bit is applied to the screw. Bits are held securely and wobble-free.



Simply push the sleeve forward to change the bit. The spring mechanism lifts the bit off the magnet and unlocks the tool. The bit can be easily removed. The rapid-out function makes it easy to remove even the smallest bits without extra tools.



The Rapidaptor quick-release chucks hold 1/4" DIN ISO 1173-C 6,3 and E 6,3 as well as Wera series 1 and 4 bits.

Further versions in this product family:

		↓ ↓ ▼
	inch	mm
05057480001	1/4"	146

Wera - 826 T Kraftform Turbo 05057480001 - 4013288214591 Wera Werkzeuge GmbH Korzerter Straße 21-25 D-42349 Wuppertal Tel: +49 (0)2 02 / 40 45-0 E-Mail: info@wera.de



Web link https://products.wera.de/en/kraftform_kompakt_kraftform_kompakt_turbo_826_t_kraftform_turbo.html

Wera - 826 T Kraftform Turbo 05057480001 - 4013288214591