



Press release

Date: 1/6/2025

Wera now offers two new Joker wrenches

The Joker 6006 self-setting double open-end wrench

When it comes to professionally tightening screws of different sizes, there's one tool that absolutely deserves a place on your shortlist: the Joker 6006 double-end wrench with ratchet functionality. With its continuous and parallel jaws on both ends, it's a true all-rounder. Whether it's a hexagon bolt or screw, the Joker 6006 adjusts itself seamlessly and grips mercilessly without damaging the workpiece.

The integrated lever mechanism is like a bass player in a band, driving the rhythm and keeping the hex bolt or screw securely clamped between the jaws. No slipping, no damage – just pure control. And when it comes to fast and consistent screwdriving, the ratchet feature is like a lead guitarist who electrifies audiences with his shredding.

Thanks to the corner-width prisms, a return angle of only 30° is possible, which makes working in confined spaces a lot easier. The Joker 6006 is the universal screwdriving tool that self-sets, grips, and ratchets – and does so at both ends of the wrench.

Imagine you're a mechanic in a rocking workshop, surrounded by the roar of heavy metal. Holding the ultimate tool in your hands – the Joker wrench – you feel like a rock star yourself.

Available in two sizes: S/M and L/XL, and as a set.

The Joker 6007 ratcheting combination wrench in a long design

The Joker 6007 is a unique combination of jaw and ring ratchet mechanism in a long design. The long lever allows for particularly high power transmission. And: the long design improves accessibility at low-lying couplings.

With a metal plate in the mouth, which gives it an iron grip, screws and sockets are held firmly while travelling to the workpiece. No more losing them, no more slipping. The exchangeable plate with its hard teeth bites into every screw and socket like a hungry wolf. The integrated end stop prevents the typical slipping from the screw head, even at high torques.

The double hexagon geometry is a true ally: It ensures an optimal connection with the screw or socket and reduces the risk of slipping. With a return angle of only 30° on the jaw end, you will save valuable time as there is no need to rotate the wrench. The ring side features a ratchet mechanism with 80 teeth, providing flexibility even in tight spaces.

The specially engineered geometry and its bending stiffness allow high torque transmission, even under abnormal conditions.

Made of chromium-molybdenum steel and coated with a nickel-chromium, this wrench resists corrosion and will remain a reliable

companion for years to come. With the Take it easy tool finder, you can quickly find the right size, thanks to the colour coding and laser-engraved size information.

Captions:

6006_joker_2_set_1.jpg



The Joker 6006 double open-end wrench by Wera.

6006_joker_06_03_2025_motiv_09__10244_rk.jpg



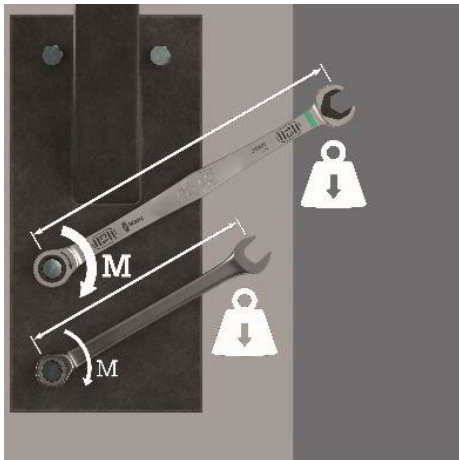
The different jaw sizes of the Joker 6006 multiply the possible uses.

joker_6007_06_03_2025_motiv_04B_10169_rk.jpg



Joker 6007: high power transmission and better access to difficult-to-reach screw connections.

tipp_joker_6007_lange_ausführung.jpg



Joker 6007: Long lever for particularly high power transmission.

Further information:

Wera Werkzeuge GmbH
Detlef Seyfarth
Korzerter Straße 21-25, 42349 Wuppertal/Germany
Phone: +49 202 40450
E-mail: info@wera.de
www.wera.de