6007 Joker ring ratchet spanners, long design



















number:

- Unique combination of open end and ring ratchet mechanism in a long design
- Long lever allows for higher power transmission
- Better accessibility at low-lying couplings
- Limit stop prevents any slipping

EAN:

- With practical holding function by a metal plate in the mouth
- Return angle of only 30° in the open end
- Extremely robust ring ratchet
- Take it easy tool finder: colour coding by size and extra laser-engraved size indication

Unique combination of jaw and ring ratchet mechanism in a long design. For hexagon screw heads and bolts. The long lever allows for higher power transmission. The long design also improves accessibility at low-lying couplings. With holding function enabled by a metal plate in the mouth, which reduces the risk of losing screws and sockets. With its extra hard teeth, the exchangeable metal plate in the mouth secures screws and sockets and reduces the risk of slipping. The integrated end stop can prevent the screw head from slipping down and allows application of high torques. The double hexagon geometry ensures a positive connection with the screw or bolt and thus reduces the risk of slipping. A return angle of only 30° at the jaw end avoids time-consuming rotating of the tool whilst screwdriving. Ratchet mechanism at the ring side with exceptionally high fine toothing of 80 teeth for flexibility even in confined spaces. The specially engineered geometry allows high torque transmission and high bending stiffness. Made of high-performance chromium molybdenum steel with nickel-chromium coating for high corrosion protection. With Take it easy tool finder: colour coding by size and extra laser-engraved size indication.

6007 Joker ring ratchet spanners, long design



Long design



Joker 6007 Ratcheting combination wrench. Size counts.



Unique combination of jaw and ring ratchet mechanism in a long design. The long lever allows for higher power transmission. The long design also improves accessibility at low-lying couplings.

With holding function for hexagonal screws and bolts



The Joker's holding function means that nuts and bolts can be held in the jaw and easily positioned where they are needed. Fastening on to the thread can then be done quickly and safely, thanks to the innovative special stop-plate which holds the fastener. No more time-wasting searches for dropped nuts and bolts! After applying and positioning the nut or bolt, fastening can begin immediately no additional tools required.

Fine tooth mechanism

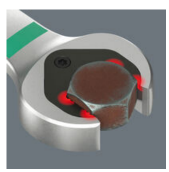
Limit stop prevents any slipping



Thanks to its end stop, the Joker lowers the risk of the screw head slipping down. In addition, by reducing the risk of slipping, much more force can be applied when screwdriving.

Take it easy tool finder

Double-hex geometry

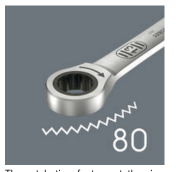


The Joker's clever double-hex geometry delivers a very positive connection with nuts or bolts - it's a perfect fit. Serated teeth on the hardened metal plate provide grip in the Joker's open end literally bite themselves into the bolt, with its extremely hard tips. Both features combine to prevent slipping, even at higher torque.

Return angle of only 30° in the open end



The double hexagon geometry of the jaw end reduces the return angle of the Joker 6007 to 30°. The Joker 6007 has a straight jaw - awkward turning and repositioning is a thing of the past.



The ratcheting feature at the ring end boasts an exceptional, fine tooth mechanism - 80 teeth in all which provides greater flexibility, even in very confined workingspaces.



Take it easy tool finder with colour coding by size and extra laserengraved size indication - for quick and easy identification of the required tool.

6007 Joker ring ratchet spanners, long design



Further versions in this product family:

				Č)			
		mm	mm	mm	mm	mm	mm
05020350001	leuchtpink_232 C	8	180	21	6	18	7
05020351001	leuchtgelb_yello wC	10	209	24.2	6.3	21	7.2
05020352001	tuerkis_339C	13	245	29.4	8	26	8.6
05020353001	rot_200C	17	304.5	39	9	33.5	10.5
05020354001	blau_307C	19	334	43	14	36	11