

Combination ratchet wrench, imperial, 9/16" x 188 mm

High-quality, imperial ring ratchet wrench from Wera: everything a wrench needs to be able to do. And much more. Faster, better, more beautiful. A real joker. The new generation of open-end ratchet wrenches. For hexagon screw heads and nuts. With a holding function thanks to the metal plate in the jaw, which reduces the risk of losing nuts and bolts. The replaceable metal plate in the jaw secures screws and nuts with extra hard teeth and reduces the risk of slipping. The integrated end stop can prevent the screw head from slipping downwards and enables high torques to be applied. The double hexagon geometry ensures a positive connection with the screw or nut and thus reduces the risk of slipping. A reverse swivel angle of just 30° on the jaw side avoids time-consuming turning of the wrench when screwing. Ratchet mechanism on the ring side with exceptionally high fine tothing of 80 teeth for flexibility even in tight installation spaces. The special forging geometry ensures high torque transmission and high bending stiffness. Manufactured from high-performance chrome-molybdenum steel with nickel-chrome coating for high corrosion protection. With Take it easy tool finder: color coding by size.

- With practical holding function thanks to metal plate in the jaw
- No slipping due to end stop
- Double hexagon geometry reduces the risk of slipping
- Swing-back angle of only 30°
- With Take it easy tool finder: color coding according to size

Item no.	WL90218
Model	6000 Joker
Manufacturer	WERA
Manufacturer article no.	05073284001
GPSR manufacturer data	WERA Werkzeuge GmbH Korzerter Strasse 21-25 DE-42349 Wuppertal-Cronenberg www.wera.de
Length	260 mm
Width	50 mm
Height	22 mm
Length with packaging	274 mm
Width with packaging	122 mm
Height with packaging	40 mm

Sales unit	1 piece
Content unit	1 piece
Incl. battery	no
VDE	no
ESD compliant	no
Tool length	188 mm
Wrench size	9/16"

Other versions

Item no.	Wrench size
WL90217	1/2"
WL90221	3/4"
WL90215	3/8"
WL90219	5/8"
WL90214	5/16"
WL90216	7/16"
WL90203	8 mm
WL90218	9/16"
WL90204	10 mm
WL90205	11 mm
WL90220	11/16"
WL90206	12 mm
WL90207	13 mm
WL90208	14 mm
WL90209	15 mm
WL90210	16 mm
WL90211	17 mm
WL90212	18 mm
WL90213	19 mm