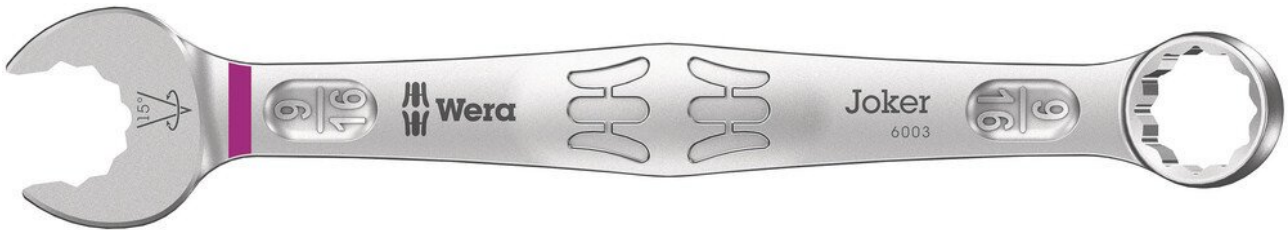


Combination wrench, imperial, 9/16" x 167 mm



As installation spaces are becoming increasingly tight for screwdriving work, tools are required that enable users to work successfully in such situations. Tight installation spaces require additional attachment points for the tool. So can open-end wrenches be modified in such a way that the tool's contact points are increased? The combination of the 7.5° swiveled jaw and the double hexagon geometry doubles the contact points. With a repeated 180° rotation of the wrench around the longitudinal axis during screwdriving, there are four tightening options and nuts or screw heads can be "gripped" every 15°. The Joker 6003 with its clever jaw geometry significantly extends the range of applications in tight installation spaces. The Joker 6003 finds the respective starting point automatically, so to speak, after every turn. The slim yet robust ring side is angled at 15° to the tool axis. The high-quality surface coating ensures high and long-lasting corrosion protection. With Take it easy tool finder: color coding according to size.

- Particularly suitable for tight installation spaces
- The special jaw geometry extends the application possibilities of the tool
- The small return angle in the jaw "grabs" the screw every 15°
- Slim, 15° angled ring side
- With Take it easy tool finder: color coding according to size

Item no.	WL88822
Model	6003 Joker
Manufacturer	WERA
Manufacturer article no.	05020215001
GPSR manufacturer data	WERA Werkzeuge GmbH Korzerter Strasse 21-25 DE-42349 Wuppertal-Cronenberg www.wera.de
Length	245 mm
Width	50 mm
Height	23 mm

Products for the electronic industry



Length with packaging	246 mm
Width with packaging	89 mm
Height with packaging	62 mm
Sales unit	1 piece
Content unit	1 piece
Incl. battery	no
VDE	no
ESD compliant	no
Tool length	167 mm
Wrench size	9/16"

Other versions

Item no.	Wrench size
WL88821	1/2"
WL88827	1/4"
WL88825	3/4"
WL88819	3/8"
WL88804	5,5 mm
WL88823	5/8"
WL88818	5/16"
WL88805	6 mm
WL88806	7 mm
WL88820	7/16"
WL88807	8 mm
WL88826	9 mm
WL88822	9/16"
WL88808	10 mm
WL88809	11 mm
WL88824	11/16"
WL88810	12 mm
WL88811	13 mm
WL88812	14 mm
WL88813	15 mm

WL88814	16 mm
WL88815	17 mm
WL88816	18 mm
WL88817	19 mm
WL88858	20 mm
WL88859	21 mm
WL88860	22 mm
WL88861	24 mm
WL88862	27 mm
WL88863	30 mm
WL88864	32 mm
WL88865	36 mm

