

Self-adjusting double open-end wrench, 13-16 x 1/2-5/8" x 16-19 x 5/8-3/4" x 239.4 mm



Self-adjusting double open-end wrench for hexagon screw heads and nuts with width across flats 13-16 and 16-19 (metric) or 1/2"-5/8" and 5/8"-3/4" and 7/16"-8/16" (imperial). The infinitely variable and parallel jaws replace several individual open-end wrench sizes. The required size adjusts itself steplessly when applied to the hexagon nut or bolt. The integrated lever mechanism clamps the hexagon bolt or nut securely between the jaws, which significantly reduces the risk of slipping and damage. The ratchet function ensures fast and continuous screwing without setting down. By using the corner width prisms, a return angle of just 30° can be achieved. The ratchet function and corner width prism make it possible to work even in tight installation spaces. The adjustable double open-end wrench Joker 6006 with ratchet function is the universal screwdriving tool. Self-adjusting. Gripping. Ratcheting.

- Self-adjusting double open-end wrench
- The Joker 6006 self-adjusting open-end wrench covers all metric and imperial dimensions in the respective application area
- Automatic and stepless gripping of hexagon bolts and nuts
- Lever mechanism when gripping prevents slipping and damage
- With mechanical ratchet function for quick and continuous tightening without having to put the wrench down

Item no.	WL88850
Model	6006 Joker M/L
Manufacturer	WERA
Manufacturer article no.	05020331001
GPSR manufacturer data	WERA Werkzeuge GmbH Korzerter Strasse 21-25 DE-42349 Wuppertal-Cronenberg www.wera.de
Length	235 mm

Products for the electronic industry



Width	75 mm
Height	30 mm
Length with packaging	235 mm
Width with packaging	75 mm
Height with packaging	30 mm
Sales unit	1 piece
Content unit	1 piece
VDE	no
ESD compliant	no