

EAN/GTIN:
Part no.:
Article no.:

4013288167361
05073281001
Joker inch

Dimension: $240 \times 50 \times 22 \mathrm{~mm}$
Weight: $\quad 84 \mathrm{~g}$
Country of origin: CZ
Customs tariff 82041100 number:

- Practical holding function thanks to the metal plate in the jaw
- Limit stop prevents any slipping
- The double-hex geometry reduces the risk of slipping
- Return angle of only $30^{\circ}$
- "Take it easy" Tool Finder with colour coding according to sizes

High quality, imperial, combination ratchet wrench by Wera. Everything that a wrench has to be able to do. And a whole lot more. Faster, better, stylish. Yes, a real Joker. The new generation of combination ratchet wrenches. Suitable for hexagon socket screws, bolts or nuts. Comes with holding function, thanks to the metal plate in the jaw, which reduces the risk of dropping nuts and bolts. The replaceable metal plate in the jaw secures nuts and bolts with its extra hard teeth and reduces the danger of slipping. The integrated limit stop prevents any slipping around the bolt head and allows higher torque to be applied. The double-hex geometry makes for a positive connection with nuts or bolts and reduces the risk of slipping. A return angle of only $30^{\circ}$ at the open end prevents any time consuming flipping of the wrench. The ratchet mechanism at the ring end, with an exceptional, fine-tooth mechanism - 80 teeth in all - enables flexibility even in very confined working spaces. The specially forged geometry ensures high torque transfer and strength. The ratchet is manufactured out of high performance chrome molybdenum steel with nickel-chrome coating for high corrosion protection. "Take it easy" Tool Finder with colour coding according to sizes

[^0]Wera - Joker inch
Wera Werkzeuge GmbH
05073281001-4013288167361

Joker open-ended wrench


When we began to think about open-ended wrenches, we asked ourselves: why does the wrench always have to be flipped over; why does it have an offset design; why does it slip off injuring fingers? The new design of the mouth resulted in a real "Joker" that works even when all other trumps have been played.

Holding function


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.

Integrated limit-stop


Constant re-positioning of the wrench? Difficulty holding wrench? Difficulty holding
fasteners in confined spaces? Easing off to avoid any risks of Easing off to avoid any risks of
injury or fastener damage? That was yesterday. Today, the Joker prevents slipping off of the fastener head with its integrated limit-stop - no longer is the thumb needed to act as a depth stop. This makes applications much easier and allows signifi cantly more force to be applied during fastening jobs. -

Weblink

Small return angle


Instead of $60^{\circ}$, the Joker only has a $30^{\circ}$ return angle thanks to it's unique double-hex design. Along with the Joker's straight neck, this means that flipping the wrench has become a thing of the past. With the Joker, you can now loosen and tighten nuts and bolts, in situations where conventional tools fail. Particularly in confined spaces, where conventional openjawed wrenches cannot be used. The combination of limit stop and small return angle enables eff ective work, even on screw pipe connections.

Fine tooth mechanism


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


Take it easy tool finder system with profile and size colour-coding for quick and easy tool selection. Colour-coded system for hexagon drive screws (L-Keys, Zyklop bit sockets), external hex drive screws and nuts (Joker wrenches, Zyklop sockets and Zyklop bit sockets with holding function), and TORX® drive screws (L-Keys, Zyklop bit sockets).

More variants of this product family:

|  |  | $(v)$ | $\int_{r}^{1}$ <br> mm | M <br> mm | F mm | mm | $\begin{gathered} \text { d } \\ \text { mm } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 05073280001 | blau | 5/16" | 144 | 20 | 5.5 | 18 | 7 |
| 05073281001 | rot | 3/8 | 159 | 22 | 5.5 | 21 | 7.2 |
| 05073282001 | violett | 7/16" | 165.0 | 25 | 6.3 | 22 | 7.5 |
| 05073283001 | tuerkis | 1/2" | 177 | 27.3 | 7 | 25 | 8.6 |
| 05073284001 | pink | 9/16" | 188 | 29.3 | 7.5 | 28 | 9.2 |
| 05073285001 | schwarz | 5/8" | 212 | 35 | 8.2 | 32.7 | 10.5 |
| 05073286001 | cyan | 11/16" | 235 | 39 | 9 | 33.8 | 11 |
| 05073287001 | gelb | 3/4" | 246 | 42 | 9.5 | 34.8 | 11 |

## Weblink

http://products.wera.de/en/tools_for_the_aerospace_segment_combination_ratchet_wrenches_joker_inch.html
Wera - Joker inch
Wera Werkzeuge GmbH
05073281001-4013288167361


[^0]:    Weblink
    http://products.wera.de/en/tools_for_the_aerospace_segment_combination_ratchet_wrenches_joker_inch.html

