L-Keys for Hexagon Socket Screws









Part number:05073594001Weight:464 gArticle number:950/9 Hex-Plus 4Country of origin:CZ

Customs tariff 82041100

number:

- Extra-short arm for use on difficult-to-access screws
- · Hex-Plus allows socket head screws to live longer
- The ballpoint on the long arm allows dependable working even in difficult situations
- Chrome-plated for high corrosion protection
- In a practical clip out of wear-free material

High quality L-key set with extra-short arm for use on difficult-to-access screws. For hexagon socket screws. Hex-Plus offers a greater contact surface in the head of the screw. The notching effect is therefore reduced to a minimum and damage to the screw head more or less eliminated. The ballpoint on the long arm allows dependable working even in difficult installation situations. The precise chrome-plated design ensures high corrosion protection. Laser-engraved and thereby wear-resistant size markings on the L-keys for rapid accessing. Come in a practical clip fastener, whose wear-free material provides secure storage for the L-keys and enables simple removal.







L-Keys for Hexagon Socket Screws

Wera BE A 7001 REBEI

Set contents:

0

950 PKLS

05022040001¹⁾ 1 x 1.5 x 90 mm 05022041001 1 x 2 x 100 mm 05022042001 1 x 2.5 x 112 mm 05022043001 1 x 3 x 126 mm 05022044001 1 x 4 x 140 mm 05022045001 1 x 5 x 160 mm 05022046001 1 x 6 x 180 mm 05022047001 1 x 8 x 200 mm 05022048001 1 x 10 x 219 mm

1) Regular hexagon

L-Keys

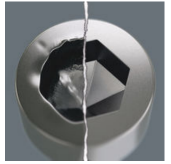
We questioned the classic L-key design, since all too often the screw head recess is rounded out, meaning screws can no longer be tightened or loosened – and so the user finds the L-key slipping out of the recess. Wera Hex-Plus tools have a larger contact surface in the screw head. The notching effects are reduced and thereby the deformation of the screws. At the same time, as much as 20 % more torque can be applied.

With extra short arm



All users will recognise the need to saw or grind down L-keys to make them shorter for particularly confined screwdriving jobs. This has the disadvantage that they no longer have any corrosion protection at the separation point and secondly, they can become "soft" and therefore useless due to an alteration in the hardening during the shortening process.

Hex-Plus



Hexagon screws can endure a problem because the contact surfaces delivering the power from conventional tool, transferred to the screw via very surface areas. consequence: the screw can become damaged (rounding out). Hex-Plus tools have a greater contact surface that prevents this from happening! At the same time, as much as 20 % more torque can be applied. Good to know: Hex-Plus tools fit into every standard hexagon socket screw!

Ball tip



The spherical drive profile means that it is possible to swivel the axis of the tool to that of the screw, and therefore enable angled, "around-the-corner" screwdriving jobs

L-Keys for Hexagon Socket Screws



Size identification



The size of each L-keys has been engraved by a laser. In addition Take it easy L-keys have a colour coding according to sizes — for simple and rapid accessing of the required tool. Making it easy to find the right tool.

Surface protection



Chrome-plated hexagon L-keys for outstanding surface protection and long service life. High corrosion protection.

Secure hold and easy removal



The wear-resistant clip material ensures that the L-keys are securely held yet are easy to remove.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Screwdrivers, Nut Drivers & Socket Drivers category:

Click to view products by Wera manufacturer:

Other Similar products are found below:

1406504-2 272012M 271001M 30246 HMM-HH 32024 TL10416 612020B 35-045 6951 83 9977 EMF 99833 RB1 S3166V X103V XTD10TP X108N HS7N HS618N LN25MMN HS18N P4N R146N P12SN R5324N 99764N P8N 99312N R3163N SX101N LN22N XTD10N 9955MMN 995MMN 996MMN LN25N THS9N R3166N R144N RB2N HS10N 99964BPN HS11N HS12N THS8N TL12N LN23BPN R5168N