L-Keys for Hexagon Socket Screws













EAN: 4013288230294 **Size:** 250x110x80 mm

Part number:05133165001Weight:783 gArticle number:950/9 Hex-Plus MulticolourCountry of origin:CZ

3

Customs tariff 82041100 number:

- Rack that can be set upright on the table or hung on the wall
- Integrated clip which can be removed for mobile use
- Removable magnet for magnetising and demagnetising tool tips
- L-keys for hexagonal socket screws
- Hex-Plus allows socket head screws to live longer
- Rubber sleeve for pleasant grip
- Hexagonal ballpoint on the long arm
- BlackLaser for high corrosion protection and long service life

9 L-keys with plastic sleeve (SPKL) made of circular, easy-grip material. The sleeve makes working comfortable even at low temperatures and is easy on the fingers. All L-keys are easily accessible due to their colour coding and size markings. Convenient storage in the 9109 rack that can be set upright on the table or hung on the wall. Clip 9539 integrated in the rack which can be removed for mobile use. On top of that, the rack includes a clever removable 9538 magnetiser that can be used to magnetise (and demagnetise) screws and tool tips; no more struggle to hold the screw with the second hand.

Web link

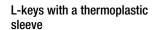
 $https://products.wera.de/en/l-keys_l-keys_for_hexagon_socket_screws_950_9_hex-plus_multicolour_3.html$

L-Keys for Hexagon Socket Screws

Rack that can be set upright on

the table or hung on the wall







L-keys made from circular material fit into the hand better and allow less strenuous work over a longer period. Additionally, the rubber sleeve provides a pleasant grip, particularly in applications at low temperatures. Colour coding and large stamp enable the desired L-key to be easily located. Moreover, the round material keys are more robust, particularly where smaller sizes are concerned.

Hex-Plus



Hexagon screws can endure a problem because the contact surfaces delivering the power from conventional tool, is transferred to the screw via very small surface areas. The 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.

Take it easy tool finder system



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).

Clever storage for L-keys



The rack for the L-keys can be set up on the table or hung on the wall.

Clip for take-away



The clip is removable; so the L-keys can also be taken out and about.

Removable magnetiser



The rack includes a removable magnetiser that can be used to magnetise (and demagnetise) screws and tool tips.

Web link

https://products.wera.de/en/l-keys_l-keys_for_hexagon_socket_screws_950_9_hex-plus_multicolour_3.html

Wera - 950/9 Hex-Plus Multicolour 3 05133165001 - 4013288230294

L-Keys for Hexagon Socket Screws



Set contents:

950 SPKL L-key Multicolour, metric, 1.5 x 90 mm

330 of NE E Rey Multicolour, metric, 1.3 x 30 mm			
0	05022600001	1x	1.5 x 90 mm
Stee See 3.1	→ 05022602001	1x	2 x 101 mm
ł	05022606001	1x	3 x 123 mm
	05022608001	1x	4 x 137 mm
	05022610001	1x	5 x 154 mm
	05022612001	1x	6 x 172 mm
	05022614001	1x	8 x 195 mm
	05022616001	1x	10 x 224 mm
	05022604001	1x	2.5 x 112 mm

9539 L-key clip



1x 9539 L-key clip

9109 Wall holder/Base for L-key clip



1x 9109 Wall holder/Base for L-key clip

9538 Magnetiser



1x 9538 Magnetiser

Web link

 $https://products.wera.de/en/l-keys_l-keys_for_hexagon_socket_screws_950_9_hex-plus_multicolour_3.html$