



EAN:	4013288182524	Size:	123x21x5 mm
Part number:	05022632001	Weight:	14 g
Article number:	950 SPKL inch	Country of origin:	CZ
		Customs tariff number:	82041100

- 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

Wera L-keys with finger-protecting plastic sleeves for imperial socket head screws. This means they are ergonomic and pleasant to grip even in cold temperatures. The Hex Plus profile 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 BlackLaser surface treatment provides outstanding surface protection, even against corrosion, and a long service life. Laser-engraved and thereby wear-resistant size markings on the L-keys for rapid accessing.



Web link

<https://www.wera.de/en/05022632001>

Wera - 950 SPKL inch
05022632001 - 4013288182524

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L-keys with a thermoplastic sleeve



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.



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 the 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).

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Further versions in this product family:

						
		inch	mm	mm	inch	inch
05022630001	iceblue_277C	5/64"	101	16	4"	5/8"
05022631001	leuchtgruen_375C	3/32"	112	19	4 7/16"	3/4"
05022632001	leuchtpink_232C	1/8"	123	21	4 7/8"	27/32"
05022633001	gelb_123C	5/32"	137	24	5 3/8"	1"
05022634001	leuchtorange_152C	3/16"	154	27	6 1/16"	1 1/16"
05022635001	rot_200C	7/32"	172	31	6 3/4"	1 1/4"
05022636001	tuerkis_339C	1/4"	185	34	7 1/4"	1 5/16"
05022637001	pink_241C	5/16"	195	37	7 11/16"	1 7/16"
05022638001	blau_307C	3/8"	224	42	9"	1 11/16"

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