

Long DIN 911 hex key







The DIN 911 long Allen key is a tool that is used to effectively thread all kinds of screws that have a hexagon socket in the head adapted for the insertion of the key. It is a spanner whose model has a much longer arm than its standard analogue to make it possible to reach into hard-to-reach spaces.

The L-shaped design allows leverage during tightening to promote higher torque. The elbow of each spanner is 90 degrees. The entire structure of the spanner is hexagonal. The spanners are manufactured in accordance with DIN 911.

MATERIAL: Chrome vanadium steel

vanadium 58CrV4 (1.8161)

FINISH: Blued

HARDNESS: According to size

(52 HRC - 50 HRC - 48 HRC)

Measure S mm	Part Number	e Max.	LI	L2	Box Quantity	Outer Box Quantity
1,5	01070518	1,68	70	14	50	1.200
2,0	01070526	2,25	95	16	50	1.000
2,5	01070534	2,82	104	18	50	400
3,0	01070542	3,39	95	20	50	400
4,0	01070550	4,53	125	25	50	400
5,0	01070569	5,67	150	28	25	200
6,0	01070577	6,81	180	32	50	400
7,0	01070585	7,95	200	34	20	20
8,0	01070593	9,09	142	36	20	160
9,0	01070606	10,23	210	38	20	80
10,0	01070614	11,37	224	40	20	20
12,0	01070622	13,65	230	45	10	10