imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









www.wihatools.com

Slotted Bits

The ideal multi-purpose bits for all around quality and performance

Made in Germany - Production Quality

Suitable for all applications Hardness HRC 59-61 Suitable for both manual & machine applications

Impact resistant modified chrome-vanadium-molybdenum, tool steel, hardened

Wiha Slotted Insert Bits and Power Bits

0	SHOP

710	Slotted	Insert Bits,	1/4" Hex	Drive,

Length 25mm/.984"									
Item	40	‡()							
No.	mm	Inch	mm	Inch	pkg.				
710 01	4.5	.177	0.6	.024	10				
710 04	5.5	.216	0.8	.030	10				
710 02	6.5	.255	1.2	.039	10				
710 03	8.0	.315	1.6	.063	10				



740 Slotted Power Bits. 1/4" Hex Drive, Length 2.0"/50mm 10pk. weight .20 lbs.

Longen		ropia.	mongin			
Item	‡()	‡()				
No.	mm	Inch	mm	Inch	pkg.	
740 03	3.0	.118	0.5	.020	10	
740 06	3.5	.139	0.6	.024	10	
740 09	4.0	.157	0.5	.020	10	
740 10	4.0	.157	0.8	.030	10	
740 12	4.5	.177	0.6	.024	10	
740 15	5.5	.216	0.8	.032	10	
740 18	6.5	.255	1.2	.039	10	
740 21	8.0	.315	1.2	.039	10	
740 23	8.0	.315	1.6	.063	10	

High resistant to

With 1.2.6.5

wear and tear for a long tool life

0

SHOP 743 Slotted and Phillips Double End Bits. 1/4" Hex Drive, Length 2.36"/60mm Item 10 0 = <u>ب ب</u> - 🗩 No. lbs. mm Size mm pkg. 743 03 4.5 x 1 60 10 .22 743 06 5.5 x 2 60 10 .30 743 09 70 .30 x 3 60 10



720 Slotted Insert Bits. 5/16" Hex Drive, Length 41mm

Item	-‡ () -	‡⊕_	; -		.	
No.	mm	Inch	mm	pkg.	lbs.	
720 48	6.5	.255	1.2	10	.27	
720 49	8.0	.315	1.6	10	.31	
720 50	10.0	.393	1.6	10	.46	
720 51	12.0	.472	2.0	10	.56	
0 2 k	oit pack					IOP
720 SI	otted I	nsert	Bit P	acks,	1"	
CVM S2	modifi	ed too	l stee	. 5/16	" Hex [Drive.
Item	:• :	0 ‡	0 =	<u></u> , •	7	
No.	mm r	nm li	nch r	nm lbs	s. 2 B	it Pack
700 05	10 0		/		<u>^</u>	

No.	mm	mm	Inch	mm	lbs.	2 Bit Pack
720 25	1.2	6.5	.255	41	.06	
720 31	1.6	8.0	.315	41	.08	
720 39	1.6	10.0	.393	41	.10	
720 47	2.0	12.0	.472	41	.12	

NEXT

PREVIOUS



710	Slo	otted	Inser	t Bit I	Packs	s, 1"	CVM S2		
modified tool steel.									
Item			40	‡()		• ` •			
No.		mm	mm	Inch	mm	lbs.	2 Bit Pack		
710 5	51	0.6	4.5	.177	25	.03			
710 5	52	0.8	5.5	.216	25	.03			
710 5	53	1.2	6.5	.255	25	.03			
710 5	54	1.6	8.0	.315	25	.03			



710 55 Slotted Insert Bit Packs, 1" CVM S2 modified tool steel. Extra hard with natural finish. Exact fit machined tips. 3 pc. bit pack. Set includes the following bits: 710 55 Slotted Sizes: wt. .04 5.5, 6.5, 8.0 x 1" (25mm)



740 50 Slotted Power Bit Packs, 2" CVM S2 modified tool steel. Extra hard with natural finish. Exact fit machined tips. 3 pc. bit pack. 740 50 Set includes the following bits: . - - • Slotted Sizes: wt. .08 4.5, 5.5, 6.5 x 2" (50mm)



740 Slotted Power Bit Packs, 2" CVM S2 modified tool steel. Item 40 ╸៹╴ No. mm mm lbs. 2 Bit Pack 740 61 .05 3.0 50 740 62 3.5 50 .05 740 63 4.0 50 .05 740 64 4.0 50 .05 50 740 65 .05 4.5 .05 740 66 5.5 50 740 67 50 .06 6.5 740 68 .08 8.0 50 740 69 .08 8.0 50