# 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

712 12

712 13

2

3

#### **Dura Torsion Insert and Power Bits**



V		Contraction of Contraction	and the	WILEA		< <mark>SH</mark>	<b>IOP</b>
710	Du	ra Bits	, Slott	ed, 1/	<b>'</b> 4"		
Item				10	<b>Ф</b> ‡	===	Each
No.		mm	Inch	mm	Inch	mm	Bit
710 1	10	0.6	.024	4.5	.177	25	\$5.48
<b>710</b> 1	11	0.8	.030	5.5	.216	25	\$5.48
710 1	12	1.0	.039	5.5	.216	25	\$5.48
710 1	13	1.2	.039	6.5	.255	25	\$5.48

0					SHOP
711	Dura	a Bits,	Phillips	s, 1/4"	
Item		0	==	<b>.</b>	Each
No.		Size	mm	lbs.	Bit
711 1	11	1	25	.02	\$4.66
711 -	12	2	25	.02	\$4.66
711	13	3	25	.02	\$4.66

SHOF 715 Dura Bits, TORX<sup>®</sup>, 1/4" 0 Item . - . Each = Size No. mm lbs. Bit 715 74 T10 \$7.12 25 .02 715 76 T15 \$7.12 25 .02 715 78 T20 25 .02 \$7.12 715 80 T25 25 .02 \$7.12 715 82 T30 25 .02 \$7.12 715 84 T40 25 .03 \$7.12

				SHOP
712	Dura Bits,	Pozidr	iv, 1/4 <i>"</i>	
Item	$\oplus$	===	<b>.</b>	Each
No.	Size	mm	lbs.	Bit
712 1	1 1	25	.02	\$4.52

.02

.02

\$4.52

\$4.52



25

25

741	Dura Phillips Power Bits. 1/4" Hex						
Drive, Length 2.0"/50mm							
Item	•	===	₅⁺ъ	Each			
No.	Size	mm	lbs.	Bit			
741 4	<b>H</b> 1	50	.04	\$6.34			
741 4	<b>12</b> 2	50	.04	\$6.34			
741 4	<b>13</b> 3	50	.04	\$6.34			
Contraction of Contraction of Contraction							

$\oplus$		794		<u> </u>		
742 Du	ra Pozi	driv® P	ower B	its. 1/4" Hex		
Drive, Le	Drive, Length 2.0"/50mm					
Item	$\oplus$	===	• <b>`</b> •	Each		
No.	Size	mm	lbs.	Bit		
742 41	1	50	.04	\$6.16		
742 42	2	50	.04	\$6.16		
742 43	3	50	.04	\$6.16		

#### **Diamond Torsion Insert and Power Bits**

0		),		1	SH	<b>OP</b> >
710 Dia	amond	Bits, S	Slotte	d, 1/4	,,	
Item	10	10		:0		Each
No.	mm	Inch	mm	Inch	mm	Bit
710 20	4.5	.177	0.6	.024	25	\$5.16
710 21	5.5	.216	0.8	.030	25	\$5.16
710 22	5.5	.216	1.0	.039	25	\$5.16
710 23	6.5	.255	1.2	.039	25	\$5.16
710 24	8.0	.315	1.2	.063	25	\$5.16
€ <		26.		١.	-	IOP
	amond	Bits, I				
Item	0		÷	-	Each	
No.	Size	mm	lbs		Bit	
711 81	1	25	.02		\$4.48	
711 82	2	25	.02	2	\$4.48	
711 83	3	25	.02	2	\$4.48	
	-	2				IOP
712 Dia	mond	Bits, I	Pozid	riv®, 1		
Item	$\oplus$		: •	ł	Each	1 I
No.	Size	mm	lb	s.	Bit	
712 21	1	25	.0	2	\$4.3	6
712 22	2	25	.0	2	\$4.3	6
712 23	3	25	.0	2	\$4.3	6

**NEXT** 

PREVIOUS

### **Diamond Coated**



715 Diamond Bits, TORX <sup>®</sup> , 1/4"						
Item	0	===	••	Each		
No.	Size	mm	lbs.	Bit		
715 16	T10	25	.02	\$6.54		
715 17	T15	25	.02	\$6.54		
715 18	T20	25	.02	\$6.54		
715 19	T25	25	.02	\$6.54		
715 21	T30	25	.02	\$6.54		
715 22	T40	25	.03	\$6.54		



741 Diamond Phillips Power Bits. 1/4" Hex Drive, Length 2.0"/50mm

Dirito, Longar Lio /oonini								
Item	0			Each				
No.	Size	mm	lbs.	Bit				
741 61	1	50	.03	\$5.98				
741 62	2	50	.03	\$5.98				
741 63	3	50	.04	\$5.98				

- Diamond bits supplement Wiha's range of high-quality special bits. When used with machines, the increased tool life of the Wiha Diamond bit reduces cost.
- High wear resistance
- Micro particle coating with sapphire and diamond contents
- Optimized torsion zone

#### **Reduction of:**

- pressure forces to be applied
- wear and tear of bit and screw head
- working time
- working costs
- Cam-out effect

The ideal bit even for the most difficult of applications