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



V		and the second		WILEX			<b>IOP</b>	
710	Dura Bits, Slotted, 1/4"							
Item				10	<b>‡(</b> )	==	Each	
No.		mm	Inch	mm	Inch	mm	Bit	
710 1	10	0.6	.024	4.5	.177	25	\$5.48	
710 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	

# **Carbide Coated**

•				SHOP
711	Dura Bits	, Phillip	s, 1/4"	
Item	0	<del></del>	<b>.</b>	Each
No.	Size	mm	lbs.	Bit
711 1	1 1	25	.02	\$4.66
711 1	<b>2</b> 2	25	.02	\$4.66
711 1	<b>3</b> 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
712 1	<b>2</b> 2	25	.02	\$4.52



25

.02

\$4.52

741	Dura Phillips Power Bits. 1/4" Hex						
Drive, Length 2.0"/50mm							
Item	•		÷.	Each			
No.	Size	mm	lbs.	Bit			
741 4	1 1	50	.04	\$6.34			
741 4	<b>2</b> 2	50	.04	\$6.34			
741 4	<b>3</b> 3	50	.04	\$6.34			

$\oplus$		114		<u> </u>			
742 Du	ra Pozi	driv® P	ower B	its. 1/4" Hex			
Drive, Le	Drive, Length 2.0"/50mm						
Item	Ð	===	<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	<u>op</u>		
710 Diamond Bits, Slotted, 1/4"								
Item	10	10	:0	: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		
•	2	26.				IOP		
711 Dia	amond	Bits, F	Phillip	os, 1/4	,,,			
Item	•	===	÷	ł	Each			
No.	Size	mm	lbs	S.	Bit			
711 81	1	25	.02	2	\$4.48			
711 82	2	25	.02	2	\$4.48			
711 83	3	25	.02	2	\$4.48			
	-	2				<b>IOP</b>		
712 Dia	amond	Bits, F	Pozid	riv®, 1	/4 "			
Item	$\oplus$		: • • •	7	Each	1		
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		
PRE	VIOUS			N	EXT			

# **Diamond Coated**



715 Diamond Bits, <b>TORX</b> <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

-, -	5				
Item	0	<del></del>		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** Torsion reduces Zone 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

I N D E X