## 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





160

## Toll Free: (800) 494-6104

Wiha Quality Tools

## Wiha SYSTEM 4 Micro Bits



Germany

753 SYSTEM 4 Metric Tamper Resistant Hex Bits High alloy CVM steel, hardened,

on 4 mm hex stock.					
Item	0	===	===	÷ •	
No.	mm	mm	Inch	lbs.	
753 22	2.0	28	1.1	.01	
753 27	2.5	28	1.1	.01	
753 32	3.0	28	1.1	.01	
753 42	4.0	28	1.1	.01	



753 SYSTEM 4 Tamper Resistant Hex Inch Bits High alloy CVM steel, hardened,

on 4 mm hex stock.						
Item	0	====	===	÷-+		
No.	Inch	mm	Inch	lbs.		
753 62	5/64	28	1.1	.01		
753 64	3/32	28	1.1	.01		
753 66	7/64	28	1.1	.01		
753 68	1/8	28	1.1	.01		
753 70	9/64	28	1.1	.01		
753 72	5/32	28	1.1	.01		



757 SYSTEM 4 TORX® Tamper Resistant Bits High alloy CVM steel, hardened,

on 4 mm stock.						
Item	Θ	===	==	÷.		
No.	Size	mm	Inch	lbs.		
757 27	T7s	28	1.1	.01		
757 28	T8s	28	1.1	.01		
757 29	T9s	28	1.1	.01		
757 35	T10s	28	1.1	.01		
757 39	T15s	28	1.1	.01		
757 42	T20s	28	1.1	.01		

N D E

X

759 01

4.0

759 00 Extension blade for						
SYSTEM 4 Micro Bits.						
Shaft CV	Shaft CVM steel, hardened, corrosion protected.					
Ball reta	iner bit e	xtensio	n for 4	mm bits.		
Item		===		•••		
No.	Size	mm	mm	lbs.		
759 00	4.0	100	4.0	.07		
759 00	4.0	100	4.0	.07		
759 00	4.0	100	4.0	.07	111590	
759 01	Magnet	tic Bit e	extensio	on Olic		
759 01	tecanil essen	tic Bit e	extensio	on Olic		
759 01 blade fo	Magnet	tic Bit e EM 4 M	extensio	on Olic	DP>	
759 01 blade fo Shaft CV	Magnet or SYSTI /M steel	t <b>ic Bit e</b> EM 4 M , harder	extension icro Bi ned,	on Olic		
759 01 blade fo Shaft CV	Magnet or SYSTI /M steel	t <b>ic Bit e</b> EM 4 M , harder	extension icro Bi ned,	on ts. SHC		

105

4.0

.04

	SHOP	<b>&gt;</b>
759 99	SYSTEM 4 Slotted, Phillips, Hex Inch	0 🔤 🗘 🛦 🖝 📄
	Precision Interchangeable Bit Set, 26	
Pcs. In	Compact Fold Out Box. Wiha precision	121 121 1200
handle, l	bit extension & 24 interchangeable bits.	
Item No	. Combination Bit Set	
759 99	Set with Standard Precision Handle	
	Sets include the following bits:	I JUUUUUU
‡€]	Slotted: 1.5, 2.0, 3.0, 4.0mm	
G	Phillips: 000, 00, 0, 1	999999999
•	Hex Metric: .7, .9, 1.3, 1.5, 2.0, 2.5,	
	3.0, 4.0mm	90000000
•	Hex Inch: .050, 1/16, 5/64, 3/32, 7/64,	
	1/8, 9/64, 5/32"	26 Pc. Se
0	105mm Bit Extension	2610
÷,	→ Ibs34	
•	• ID304	

<u>Go To</u> Numerical Index

CHOD

Go To

Image Index



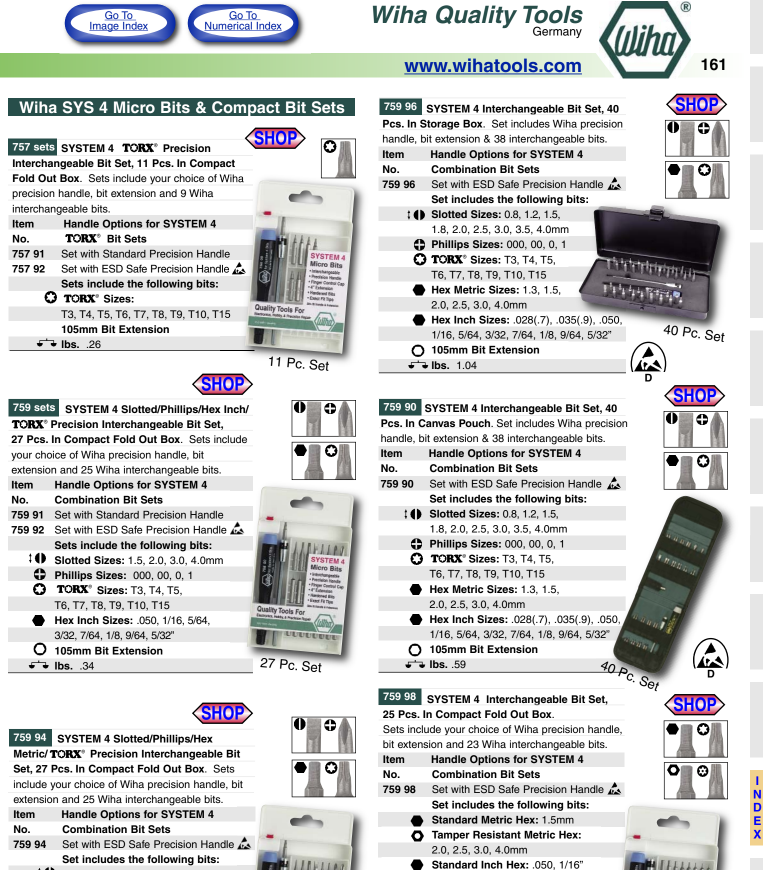








NEXT



Tamper Resistant Inch Hex:

Tamper Resistant TORX<sup>®</sup> Sizes:

T7s, T8s, T9s, T10s, T15s, T20s

Standard TORX® Sizes:

T3, T4, T5, T6

O 105mm Bit Extension

5/64, 3/32, 7/64, 1/8, 9/64, 5/32"

ty Tools Fo

UUUUUU

25 Pc. Set

O

0

**↓ Ibs.** .34

**NEXT** 

ity Tools Fo

27 Pc. Set

PREVIOUS

- Slotted Sizes: 1.5, 2.0, 3.0, 4.0mm
  Phillips Sizes: 000, 00, 0, 1
- **O TORX**<sup>®</sup>Sizes:
- T3, T4, T5, T6, T7, T8, T9, T10, T15 Hex Metric Sizes:
- .7, .9, 1.3, 1.5, 2.0, 2.5, 3.0, 4.0mm **O 105mm Bit Extension**
- **↓ ↓ lbs.** .26