

ZCC Cutting Tools Europe GmbH



your Partner your Value

Simply Torque - The Torque-Screwdriver-System

Simply Torque is based on the patented adapter "SLOKY®".

It works as a "solo performer" with a unique feature to build a whole product system.

The torque's value is set on the adapter and when coupled with different bits and handles it becomes an unique torque screwdriver for tighten or loosen screws.

Simply Torque screwdriver, a predictable, replaceable and organised tool. It is designed to be used in industrial applications to avoid the "over tighten" of screws. It prevents damage to the screw and tool, in addition it enables bits with different shapes and dimensions to be used in the same handle.





Practicable

• When the torque setting is reached there is an audible 'click' to indicate that the correct torque pressure has been achieved.

• There is a reversible system in the unit to enable both tightening and loosening of screws.

• The torque limit for the loosening of screws is greater than tightening to protect both the tool and the screw head from damage.

Flexible

- The screw driver bit and the torque adapter are both replaceable.
- Light and precise! Ideal as an economic torque screwdriver.
- · Simply Torque is the most compact torque screwdriver in the market.
- All components can be combined with each other.
- Very low costs compared to other systems.

Simply Torque

With the Simply Torque screw driver system you can safely change all the inserts in the ZCC Cutting Tools range. The screws can be fastened and loosened easily with reduced wear and tear. The ease and speed of operation also increases tool change productivity.

High essiciency High quality Product Highlight

Master Kit

Torque Screwdriver for TORX[®] Master Kit 50mm Bits

	Content			Weight			
Article No. (Set)	Туре	Article No.	Pieces				
		0-TPK-H01	1	-			
	Handle	0-TPK-H02	1				
		0-TPK-H02	1				
		0-TPK-A06-0.6	1				
Article No. (Set)		0-TPK-A07-0.9	1				
	Adapter	0-TPK-A08-1.2 1					
		0-TPK-A09-1.4	1				
-		0-TPK-A10-2.0 1					
		0-TPK-A15-3.0	1	- - - - - - - - - - - - - - - - - - -			
		0-TPK-A20-5.0	1				
	Torx	0-TPK-B01-TX06-50	1				
		0-TPK-B01-TX07-50	1				
		0-TPK-B01-TX08-50	1				
		0-TPK-B01-TX09-50	1				
		0-TPK-B01-TX10-50	1				
		0-TPK-B01-TX15-50 1 0-TPK-B01-TX20-50 1					
			0-TPK-B01-TX25-50 1				
		0-TPK-B02- 6IP-50	1				
		0-TPK-B02- 7IP-50	1				
		0-TPK-B02- 8IP-50	1				
	Torx Plus	0-TPK-B02- 9IP-50	1				
	IOIX FIUS	0-TPK-B02-10IP-50	1				
		0-TPK-B02-15IP-50	1				
		0-TPK-B02-20IP-50	1				
		0-TPK-B02-25IP-50	1				
	Heyagonal	0-TPK-B03-H02-50	1				
		0-TPK-B03-H02.5-50	1				
	Hexagonal	0-TPK-B03-H04-50	1				
		0-TPK-B03-H04-50	1				



 $\mathsf{TORX}^{\textcircled{B}}$ and $\mathsf{TORX}\,\mathsf{PLUS}^{\textcircled{B}}$ are registered trademarks of Acument global technologies LLC.

Do not apply with other electric tools or power tools.

User Guide

Tips for using different handles



Large support areas for thumb and index finger on the ergonomically shaped handles.

The transmission of high torques is thus quite simple. Cylindrical handle shaft for quick turning of screws.



The Slim Fit handle has been designed to fit snugly in your hand, making blisters and calluses a thing of the past, even after intensive use.

The handle hard zones allow the hand to glide easily during hand repositioning. The soft zones ensure full force transfer through the grip.



The T-Flying handle is needed whenever particularly high torque for loosening or tightening jobs needs to be applied.

The power is transferred positively, there is no frictional loss between the hand and the handle.

Exchange bits system with colour coding

Simple operation



the adapters automatically.

other competitors products.

E ЕĮ el The bits can be inserted in all adapters with magnetic and will be locked into

Why the torque may be reduced after a period of use?

How to judge?

The torque adapter is operated by the radial direction friction, which is different to

When an object slides past with another object relative friction is created on the two contact faces. This relative action is called the static friction, which leads to abrasion after sometime. That is why the predefined torque can decrease after intensive use.

- +/-10% allowance for torque adapter is acceptable. Please check it on
- Torque analyser or measurement.



A secure hold you'll never second-guess

A precision torque tool is only as good as its results. With proper testing equipment and system, we can ensure you never have to question our products accuracy and quality.

SCHATZ® ANALYSIS / The precise laboratory system Schatz AG of Germany torque testing equipment.





Adapter

Principle

The 'adapter' is designed to avoid overtightening and has a non-return ratchet torque socket.

The adapter comprises a shaft rod and shaft outer cylinder. The outer cylinder is a movable ratchet which applies force to the screw until the correct present torque levels are reached. When the correct torque is reached there is an audible 'click' and any continued rotation of the screw driver handle does not apply any more tightening forces to the screw.

V 20,000 times product life test

•••))

ZŤOKA,

Click sound

Simply Torque







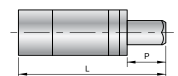
used head of a screw without torque

used head of a screw with torque

Material : Carbon Steel Hardness : HRC 43° ~ 48° Surface Treatment : Electroless Nickel Unit conversion : 1 Nm = 10.20kgf-cm

Installed with magnet





Article No.	Suitable	Ød (mm)	S (mm)	P (mm)	L (mm)	Nm	Kgfcm	In-lb
0-TPK-A06-0.6	TX6 / 6IP	12	6.35	10	38.3	0.6	6.1	5.3
0-TPK-A07-0.9	TX7 / 7IP	12	6.35	10	38.3	0.9	9.2	8.0
0-TPK-A08-1.2	TX8 / 8IP H2	12	6.35	10	38.3	1.2	12.0	10.6
0-TPK-A09-1.4	TX9 / 9IP	12	6.35	10	38.3	1.4	14.0	12.4
0-TPK-A10-2.0	TX10 / 10IP H2.5	12	6.35	10	38.3	2.0	20.4	17.7
0-TPK-A15-3.0	TX15 / 15IP H3	12	6.35	10	38.3	3.0	30.6	26.6
0-TPK-A20-5.0	TX20 / 20IP	12	6.35	10	38.3	5.0	51.0	44.3

▲ This product is only suitable for manual operation. Do not apply with other electric tools or power tools.





Handle

Features

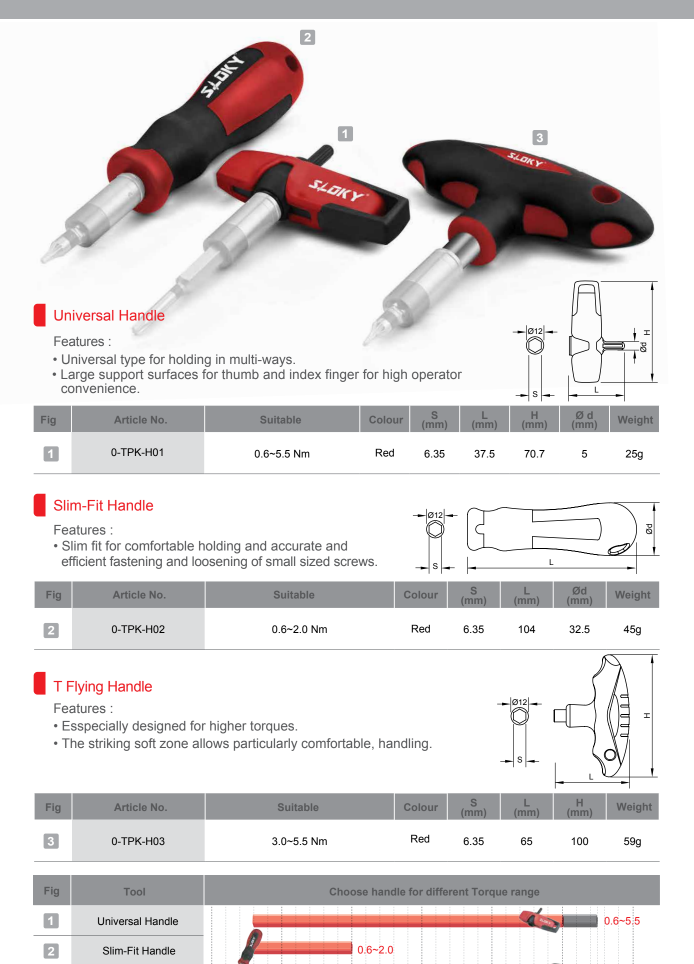
Simply Torque offers 5 handles.

different types of

There is a soft grip centre portion which is flexible and comfortable to hold. The handles are easy to use even in high torque applications. The ergonomic design of the handles ensures a perfect fit into the hand and thus avoids blisters and calluses during long and extended use.

V The ergonomic design of the handle

S.L. EKS



2

3

4

3

T Flying Handle

0

0.6

1

3.0~5.5

6 Nm

5.5

5

Bits C

No mistake!

The colour recognition coding is visible on both the adapter and the bits. Select the correct colour for the torque pressure re-quired for the application. The colour recog-nition makes it easy to choose the right bit or torque adapter. That applies for all three system.



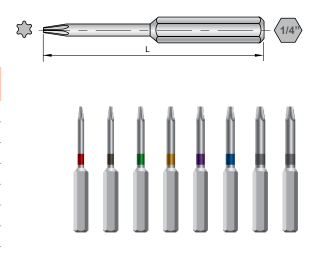
TORX®

- TORX® drive between the tool and screw by line or surface contact rather than point contact.
- · It also increases the amount of torque and force that
- can be transferred.

50mm Bits for TORX® screws

Hardness : HRC 58° ~60° Material : High alloy steel Standard : 1/4" DIN3126 - C6.3; DIN3126-E6.3

Article No.	Bit Size	L (mm)	Weight
0-TPK-B01-TX06-50	TX6	50	53 g
0-TPK-B01-TX07-50	TX7	50	53 g
0-TPK-B01-TX08-50	TX8	50	53 g
0-TPK-B01-TX09-50	TX9	50	55 g
0-TPK-B01-TX10-50	TX10	50	58 g
0-TPK-B01-TX15-50	TX15	50	59 g
0-TPK-B01-TX20-50	TX20	50	62 g
0-TPK-B01-TX25-50	TX25	50	62 g



TORX® and TORX PLUS® are registered trademarks of Acument global technologies LLC.

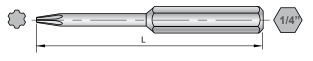


Larger contact surface between the tool and screw.
The line of effective force is in the direction of movement (direction of rotation).

50mm Bits for TORX PLUS® screws

Hardness : HRC 58° ~60° Material : High alloy steel Standard : 1/4" DIN3126 – C6.3; DIN3126-E6.3

Article No.		Bit Size	L (mm)	Weight	
	0-TPK-B02- 6IP-50	6IP	50	53 g	
	0-TPK-B02- 7IP-50	7IP	50	53 g	
	0-TPK-B02- 8IP-50	8IP	8IP 50		
	0-TPK-B02- 9IP-50	9IP	50	55 g	
	0-TPK-B02-10IP-50	10IP	50	58 g	
	0-TPK-B02-15IP-50	15IP	50	59 g	
	0-TPK-B02-20IP-50	20IP	50	62 g	
	0-TPK-B02-25IP-50	25IP	50	62 g	





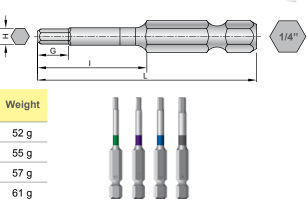
TORX® and TORX PLUS® are registered trademarks of Acument global technologies LLC.



50mm hexagonal bits

Hardness : HRC 58° ~60° Material : High alloy steel Standard : DIN3126 – E6.3 (1/4")

Article No.	Bit Size	H (mm)	G (mm)	l (mm)	L (mm)	Weight
0-TPK-B03-H02-50	H2	2	4	25	50	52 g
0-TPK-B03-H02.5-50	H2.5	2.5	4	25	50	55 g
0-TPK-B03-H04-50	H3	3	4.5	25	50	57 g
0-TPK-B03-H04-50	H4	4	6	25	50	61 g





Sales center in Europe:

ZCC Cutting Tools Europe GmbH www.zccct-europe.com www.zccct.com Heltorfer Straße12 40472 Düsseldorf, Germany Tel.: +49(0)211-989240-0 Fax: +49(0)211-989240-111 E-mail: Info@zccct-europe.com

Distributor

Trade Technology

RUSSIA, Moscow, Ordzhonikidze str. 11 build 11 Tel.: +7(499)650-50-31 www.zcc-ct.ru E-mail: info@zcc-ct.ru



