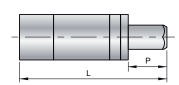


Used Screwdriver Without Torque Used Screwdriver With Torque

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

Installed with magnet





Parts No.	Suit For	Ød	S	Ρ	L	Nm	Kgfcm	In-lb		N.W.	Packaging Illustration
0-TPK-A06-0.6	TX6 / 6IP	12	6.35	10	38.3	0.6	6.1	5.3	3 pcs	- - 75g	
0-TPK-A07-0.9	TX7 / 7IP	12	6.35	10	38.3	0.9	9.2	8.0	3 pcs		
0-TPK-A08-1.2	- TX8 / 8IP	12	6.35	10	38.3 -	1.2	12.0	10.6	3 pcs		
0-TPK-A08-2.0						2.0	20.4	17.7	3 pcs		
0-TPK-A09-1.4	TX9 / 9IP	12	6.35	10	38.3 -	1.4	14.0	12.4	3 pcs		
0-TPK-A09-2.0						2.0	20.4	17.7	3 pcs		
0-TPK-A10-2.0	TX10 / 10IP	12	6.35	10	38.3	2.0	20.4	17.7	3 pcs		
0-TPK-A15-3.0	TX15 / 15IP	12	6.35	10	38.3	3.0	30.6	26.6	3 pcs		
0-TPK-A20-5.0	TX20 / 20IP	12	6.35	10	38.3 -	5.0	51.0	44.3	3 pcs		
0-TPK-A20-5.5				10		5.5	56.1	48.7	3 pcs		
0-TPK-A25-5.5	TX25 / 25IP	12	6.35	10	38.3	5.5	56.1	48.7	3 pcs		

Adapter

TX06 06IP

TX07 07IP

TX08 08IP

09IF

TX10 10IP

TX15 15IP

TX20 20IP

TX25 25IP 0.6 Nm 5.3 In-lb

0.9 Nm 8.0 In-lb

1.2 Nm 10.6 In-lb

1.4 Nm 12.4 In-lb

2.0 Nm 17.7 In-lb

3.0 Nm 26.6 In-lb

5.0 Nm 44.3 In-lb

5.5 Nm 48.7 In-lb

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

Adapter

Principle

"No- over tighten" adapter is created from the non-return ratchet torque socket. It comprised a shaft rod and a shaft cylinder.

A core shaft of shaft rod is sleeved with a mobile ratchet capable of axially moving; the shaft cylinder has a shaft slot formed for being sleeved with the core shaft.

When the core shaft rotates in the shaft slot and the applied torque exceeds the preset torque value, the core shaft idly rotates in the shaft slot.

It means when the demand torque is reached, continued tightening is no longer to increase the torque on the screw.

✓ 20,000 times product life test

Click sound

Handle



different types of handle We offer 🚿 for your options.

The soft zone is comfortable to hold and play very flexible.

Easy to tighten and loosen screws even in higher torque range.

The outstanding design of the SLOKY handle that fits perfectly into the hand and prevents the hand injuries such as blisters and calluses.



Bits

Color Identity

No mistake! The color identification is visible on both adapters and bits.

Select suitable torque size by color management system indicated on torque adapters and bits.

It is to enhance the convenience of using and delivery proper tightening torque.



TX20 / IP20

TX15 / IP15

TX10 / IP10

TX9 / IP9

TX8 / IP8

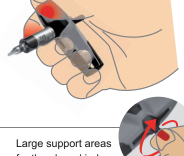
TX7 / IP7

TX6 / IP6

Tools created from ideas

User Guide

The tips of using different handle



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.



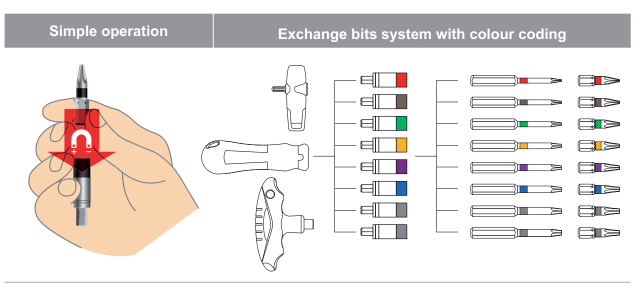
The Slim Fit handle has been designed to fit snugly in your hand, making blisters and calluses a thing of the past, even after intensive use.

The handle hard zones allow the hand to easily glide 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.



All adapters with magnectic, the bits can be inserted and automatically locked into the adapters.

Why the torque may get low after use a certain time?

The torque adapter is functional by the radial direction friction; it is different from the marketed product nowadays.

When an object slips or is going slip with another object, on the two contact faces will create a relative action. This relative action is called the static friction, it creates the abrasion after use a certain time. The preset torque of adapter may get low due to this abrasion.

How to judge?

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