

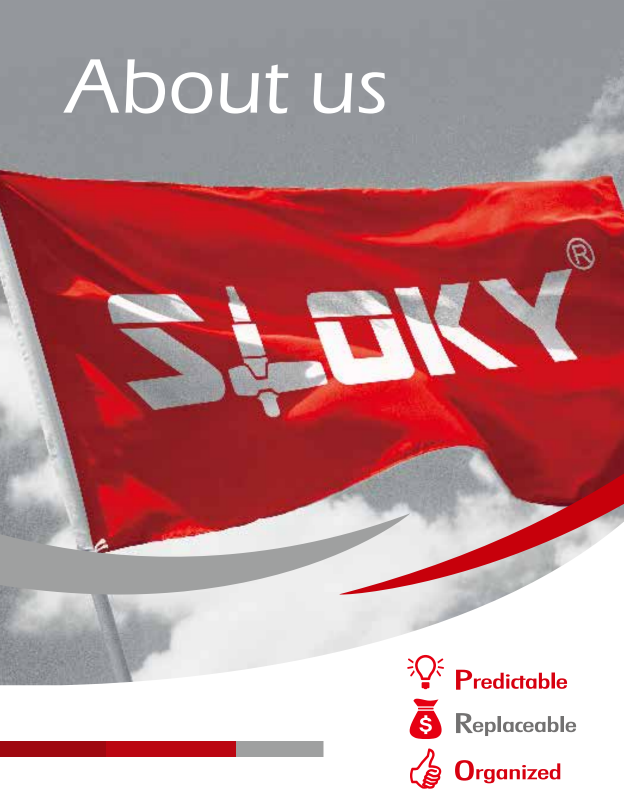


2020~2021





Torque Tool Innovation



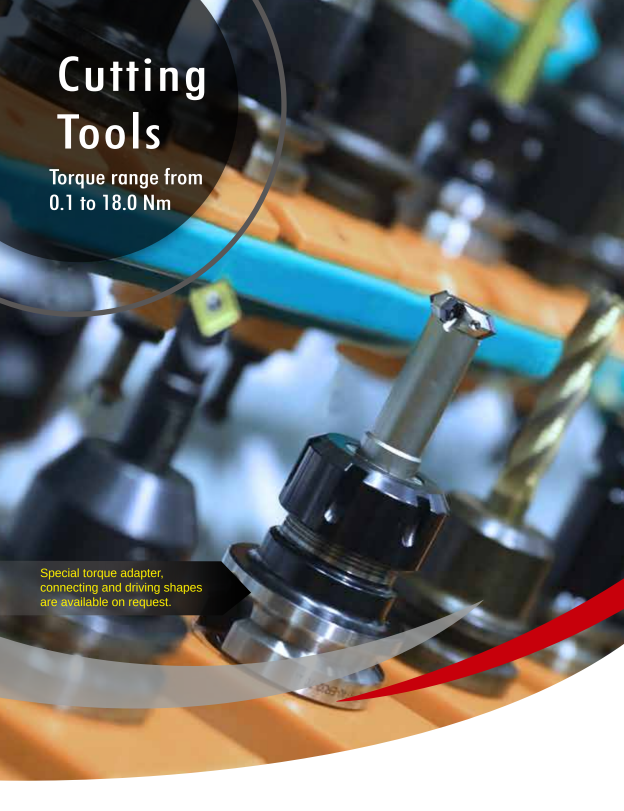
"SLOKY ® "comes from the meaning of "SOLO KEY" in Taiwanese dialogue. It is defined from the position of patented adapter in torque screwdriver system as a solo performer.

Patented adapter plays as a solo performer, with a unique feature to build whole product system. The torque's value is set on the adapter; complied with various bits and handles become torque screwdrivers to tighten or loosen the screw. It is considered to be used in everywhere needs torque control.

It has a greatest advantage of "no-over tighten".

It prevents the damages of the screw and tool, in addition it provides a replaceable function to fit with driver bits having different shape and dimensions.





The SLOKY® torque tool is an ideal solution to supply precise insert screw tightening without stripping. It provides technicians and machine operators a convenient way to tighten up cutting tool screws, protects screws from damage, and guarantees a precision machining quality.



Torque remains the same value once reach the demand torque. No increase, No drop.



"Click" Sound

A "Click" sound when the demand torque is reached.



# Fasten and Loosen by SAME tool

No need to change.



### Higher Reversible Torque

Reversible system. 30% higher torque for loosening.



### Ø10mm (STA) Small Torque Adapter

Range: 0.1 to 0.8 Nm

Connecting part:

DIN 3126 C6.3

**Driving part:**DIN 3126 C6.3 / E6.3





### Ø12mm (A) Regular Torque Adapter

Range: 0.6 to 6.0 Nm

**Connecting part:** 

DIN 3126 C6.3

**Driving part:** 

DIN 3126 C6.3 / E6.3





# Ø20mm (ETA/ ETB/ ETC) Extend Torque Adapter

Range: 6.0 to 18.0 Nm

Connecting part:

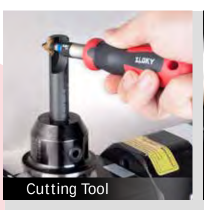
DIN 3126 C6.3 and DIN 3120 square (1/4" or 3/8")



**Driving part:** 

DIN 3126 C6.3 / E6.3 or DIN 3122/3123 square (3/8") (











A clamping system must hold the workpiece firmly against the locating elements, and be capable not to be affected by cutting forces developed and the vibration generated during operation. The SLOKY® torque screwdriver allows any technician to deliver the correct torque to the screws which can secure repeatable and accurate clamping. Properly clamping the fixture directly influences the accuracy, quality and production cycle time.



Torque remains the same value once reach the demand torque. No increase, No drop.



"Click" Sound

A "Click" sound when the demand torque is reached.



Fasten and Loosen by SAME tool

No need to change.



### Higher Reversible Torque

Reversible system. 30% higher torque for loosening.



### Ø12mm (A) Regular Torque Adapter

**Range:** 0.6 to 6.0 Nm

Connecting part:

DIN 3126 C6.3

**Driving part:** 

DIN 3126 C6.3 / E6.3





# Ø20mm (ETA/ ETB/ ETC) Extend Torque Adapter

Range: 6.0 to 18.0 Nm

Connecting part:

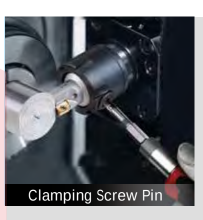
DIN 3126 C6.3 and DIN 3120 square (1/4" or 3/8")



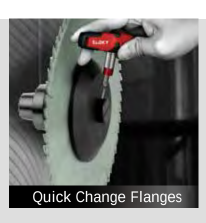
**Driving part:** 

DIN 3126 C6.3 / E6.3 or DIN 3122/3123 square (3/8")











More and more screw connections in service or industry have to be tightened to a prescribed torque. Only the exact torque guarantees a secure fastening as well as a quick and easy loosening. Our SLOKY® torque screwdriver has a reversible system which can use the same screwdriver for tightening and loosening the screws.



Torque remains the same value once reach the demand torque. No increase, No drop.



"Click" Sound

A "Click" sound when the demand torque is reached.



Fasten and Loosen by SAME tool

No need to change.



### Higher Reversible Torque

Reversible system. 30% higher torque for loosening.



# Ø12mm (PTA) Power Tool E6.3 / C6 Torque Adapter

**Range:** 0.6 to 6.0 Nm

**Connecting part:** 

DIN 3126 E6.3 or C6

Driving part:

DIN 3126 C6.3 / E6.3







### Ø12mm (A) Regular Torque Adapter

Range: 0.6 to 6.0 Nm

**Connecting part:** 

DIN 3126 C6.3

**Driving part:** 

DIN 3126 C6.3 / E6.3



### Ø8mm (MTA) Mini Torque Adapter

Range: 10 to 70 cNm

**Connecting part:** 

4mm Hex

Driving part:

4mm Hex





# Ø20mm (ETA/ ETB/ ETC) Extend Torque Adapter

Range: 6.0 to 18.0 Nm

Connecting part:

DIN 3126 C6.3 and DIN 3120 square (1/4" or 3/8")

Driving part:

DIN 3126 C6.3 / E6.3 or DIN 3122/3123 square (3/8")

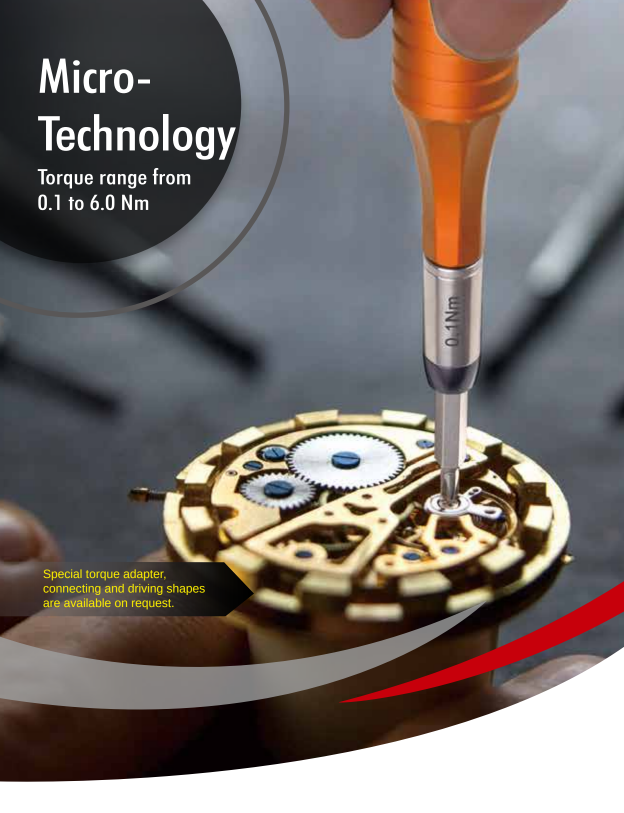












Whether you manufacture high-value consumer goods or delicate electronics, the specification of the micro-technology torque range has been carefully created to satisfy your commercial needs. It optimizes assembly of low torque applications: watches, smart phones, cameras, glasses, jewelry, drone and other electronics products.



Torque remains the same value once reach the demand torque. No increase, No drop.



"Click" Sound

A "Click" sound when the demand torque is reached.



# Fasten and Loosen by SAME tool

No need to change.



### Higher Reversible Torque

Reversible system. 30% higher torque for loosening.



### Ø8mm (MTA) Mini Torque Adapter

Range: 10 to 70 cNm

**Connecting part:** 

4mm Hex

Driving part:

4mm Hex





### Ø10mm (STA) Small Torque Adapter

Range: 0.1 to 0.8Nm

Connecting part:

DIN 3126 C6.3



Driving part:

DIN 3126 C6.3 / E6.3





### Ø12mm (A) Regular Torque Adapter

**Range:** 0.6 to 6.0 Nm

Connecting part:

DIN 3126 C6.3



**Driving part:** 

DIN 3126 C6.3 / E6.3











Electronics are something we rely on every day as the digital age marches forward. A number of devices we enjoy in our daily lives go up lead to the increasing demands for quality electronics assembly. Choosing SLOKY® torque tool, the accurate preset torque and reliable tool for assembly line can make large differences in productivity and quality as it can reduce defected products and minimize production downtime.



Torque remains the same value once reach the demand torque. No increase, No drop.



"Click" Sound

A "Click" sound when the demand torque is reached.



### Fasten and Loosen by SAME tool

No need to change.



### Higher Reversible Torque

Reversible system. 30% higher torque for loosening.



### Ø8mm (MTA) Mini Torque Adapter

Range: 10 to 70 cNm

Connecting part:

4mm Hex Driving part:

4mm Hex







### Ø10mm (STA) **Small Torque Adapter**

Range: 0.1 to 0.8 Nm

Connecting part:

DIN 3126 C6.3

**Driving part:** DIN 3126 C6.3 / E6.3







### Ø12mm (A) Regular Torque Adapter

Range: 0.6 to 6.0 Nm

Connecting part:

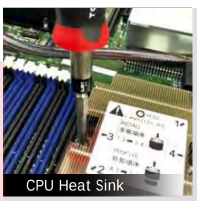
DIN 3126 C6.3



**Driving part:** 

DIN 3126 C6.3 / E6.3













Precision is everything in manufacturing, and that is doubly true for medical devices. Medical technology demands exceptional quality every time whether you use bone screws, implants, prostheses or any other medical devices. Precise torque control like SLOKY® torque tool plays a crucial foundation; otherwise, errors can have wide-reaching consequences.



Torque remains the same value once reach the demand torque. No increase, No drop.



"Click" Sound

A "Click" sound when the demand torque is reached.



Fasten and Loosen by SAME tool

No need to change.



### Higher Reversible Torque

Reversible system. 30% higher torque for loosening.



### Special Made Torque Adapter

Range: 0.4 to 4.0 Nm

- Using medical grade material
- Connecting and driving parts can design to fit customer's handle and bits



### Ø10mm (STA) Small Torque Adapter

**Range:** 0.1 to 0.8 Nm

Connecting part:

DIN 3126 C6.3

**Driving part:** 

DIN 3126 C6.3 / E6.3





### Ø12mm (A) Regular Torque Adapter

Range: 0.6 to 6.0 Nm

Connecting part:

DIN 3126 C6.3

Driving part:

DIN 3126 C6.3 / E6.3













Get rid of over-tighten or under-tighten risk. Always protect your musical instrument and play the most beautiful sounds from it. The SLOKY® torque tool can be set to a desired torque value to assist manufacturers in attaining more accurate fastening. It is an ideal for musical instrument production applications where over-torque conditions are not happened.



Torque remains the same value once reach the demand torque. No increase, No drop.



### "Click" Sound

A "Click" sound when the demand torque is reached.



# Fasten and Loosen by SAME tool

No need to change.



### Higher Reversible Torque

Reversible system. 30% higher torque for loosening.



### Ø8mm (MTA) Mini Torque Adapter

Range: 10 to 70 cNm

Connecting part:

4mm Hex

Driving part:

4mm Hex





### Ø10mm (STA) Small Torque Adapter

**Range:** 0.1 to 0.8 Nm

Connecting part:

DIN 3126 C6.3

**Driving part:**DIN 3126 C6.3 / E6.3







### Ø12mm (A) Regular Torque Adapter

**Range:** 0.6 to 6.0 Nm

Connecting part:

DIN 3126 C6.3

**Driving part:** 

DIN 3126 C6.3 / E6.3











Easy & Simple! The SLOKY® torque screwdriver allows any user to deliver the correct torque with confidence in various fastening applications regardless of operator skill levels. The preset torque screwdriver is ideal for production applications where demand torque is met.



Torque remains the same value once reach the demand torque. No increase, No drop.



"Click" Sound

A "Click" sound when the demand torque is reached.



# Fasten and Loosen by SAME tool

No need to change.



### Higher Reversible Torque

Reversible system. 30% higher torque for loosening.



### Ø12mm (A) Regular Torque Adapter

**Range:** 0.6 to 6.0 Nm

Connecting part:

DIN 3126 C6.3

Driving part:

DIN 3126 C6.3 / E6.3





### Ø12mm (PTA) Power Tool E6.3 / C6 Torque Adapter

Range: 0.6 to 6.0 Nm

Connecting part:

DIN 3126 E6.3 or C6

**Driving part:** 

DIN 3126 C6.3 / E6.3





# Ø20mm (ETA/ ETB/ ETC) Extend Torque Adapter

Range: 6.0 to 18.0 Nm

Connecting part:

DIN 3126 C6.3 and DIN 3120 square (1/4" or 3/8")



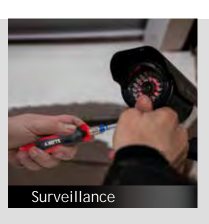
**Driving part:** 

DIN 3126 C6.3 / E6.3 or DIN 3122/3123 square (3/8")











More and more modern sports equipment adopt lightweight components which require specific tension and tightening for each screw on the equipment, so it can ensure the component being well tightened and doesn't come loose when you are playing, or not too tight to break the screw while you are using it.



Torque remains the same value once reach the demand torque. No increase, No drop.



"Click" Sound

A "Click" sound when the demand torque is reached.



### Fasten and Loosen by SAME tool

No need to change.



### Higher Reversible Torque

Reversible system. 30% higher torque for loosening.



### Ø8mm (MTA) Mini Torque Adapter

Range: 10 to 70 cNm

Connecting part:

4mm Hex

Driving part:

4mm Hex





### Ø12mm (A) Regular Torque Adapter

**Range:** 0.6 to 6.0 Nm

Connecting part:

DIN 3126 C6.3

Driving part:

DIN 3126 C6.3 / E6.3





### Ø20mm (ETA/ ETB/ ETC) Extend Torque Adapter

**Range:** 6.0 to 18.0 Nm

Connecting part:

DIN 3126 C6.3 and DIN 3120 square (1/4" or 3/8")

**Driving part:** 

DIN 3126 C6.3 / E6.3 or DIN 3122/3123 square (3/8")









### **Pro Station**



All in one! For professional using.

### Parts No.: 0-TPK26-PR-22K

Handle (3 pcs)	Slim f	Slim fit, Universal, T Flying							
Applications	Nm	TX	ΙP	Hex					
(Torque Adapter: 8 pcs)	0.6	TX6	6IP	H1.5					
(50mm Bits: 22 pcs)	0.9	TX7	7IP	-					
	1.2	TX8	8IP	H2.0					
	1.4	TX9	9IP	-					
	2.0	TX10	10IP	H2.5					
	3.0	TX15	15IP	H3.0					
	5.0	TX20	20IP	H4.0					
	5.5 TX25 25IP H								
Tool stand (1 pc)	Includ	led. Alun	ninum a	lloy					



N.W.: 1600g

## **Tool Stand**

For all Sloky torque tools. Made of aluminum alloy, sliver coating.

Parts No.: 0-TPK26-PR

Dimension (LxWxH) 17 x 12 x 3 cm



N.W.: 1000g

# **Togo Kit**

Collecting the most popular torque tools. Ready to go.

Parts No.: 0-TPK01-TGTX-12K



0-TPK02-TGIP-12K



0-TPK03-TGHX-12K



Handle (2 pcs)	Slim fit, Universal							
Applications :	Nm	TX	ΙP	Hex				
(Torque Adapter: 6 pcs)	0.6	TX6	6IP	H1.5				
(25mm Bits: 6 pcs)	0.9	TX7	7IP	-				
(50mm Bits: 6 pcs)	1.2	TX8	8IP	H2.0				
	1.4	TX9	9IP	-				
	2.0	TX10	10IP	H2.5				
	3.0	TX15	15IP	H3.0				
	5.0	-	-	H4.0				
	5.5	-	-	H5.0				
Case	Inclu	ded						



N.W.: 445g

### **Work Station**

For your long time using and storage.

Parts No.: 0-TPK01-PR-12K

0-TPK02-PR-12K

0-TPK03-PR-12K

Handle (6 pcs)	Slim fit (3), Universal (3)							
Applications	Nm	TX	IP	Hex				
(Torque Adapter: 6 pcs)	0.6	TX6	6IP	H1.5				
(25mm Bits: 6 pcs)	0.9	TX7	7IP	-				
(50mm Bits: 6 pcs)	1.2	TX8	8IP	H2.0				
	1.4	TX9	9IP	-				
	2.0	TX10	10IP	H2.5				
	3.0	TX15	15IP	H3.0				
	5.0	-	-	H4.0				

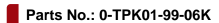
H5.0 Included. Rimmed steel (SPCC) Stand (1 pc)



N.W.: 855g

### **Smart Kit**

Cover the smallest 0.6Nm to biggest 5.5Nm adapters with one universal handle.





Handle (1 pc)	Universal	
Applications	Nm	TX
(Torque Adapter: 6 pcs)	0.6	TX6
(25mm Bits: 6 pcs)	0.9	TX7
	1.2	TX8
	2.0	TX9
	3.0	TX15
	5.5	TX20
Case	Included	



N.W.: 290g

# **Adapter Kit**

Create your own exclusive kit. Choose any 12 adapters.

### Parts No.: 0-TPK12-EX

<b>Torque Adapter</b>		Nm						
(12 pcs)	0.6	2.0	4.0					
	0.9	2.5	4.5					
	1.2	3.0	5.0					
	1.4	3.8	5.5					
Case	Included							



N.W.: 370g

# Single Set Economical Starter for 0.6 / 0.9 / 1.2 Nm

Parts No.: 0-TPK01-TX-\*\*\*-S

0

0-TPK02-IP-\*\*\*-S

0

0-TPK03-H-\*\*\*

0

Handle (1 pc)	Slim fit						
Applications :	Nm	TX	ΙP	Hex			
(Torque Adapter: 1 pc)	0.6	TX6	6IP	-			
(25mm Bits: 2 pcs)	0.9	TX7	7IP	-			
(50mm Bits: 2 pcs)	1.2	TX8	8IP	H2.0			
Case	Includ	ed					

Order Example: To order TX6 bits, 0.6Nm, parts no. is 0-TPK01-TX06-0.6-S N.W.: 122g



Parts No.: 0-TPK01-TX-\*\*\*



0-TPK02-IP-\*\*\*



0-TPK03-H-\*\*\*



Handle (1 pc)	Universal						
Applications	Nm	TX	ΙP	Hex			
(Torque Adapter: 1 pc)	1.4	TX9	9IP	-			
(25mm Bits: 2 pcs)	2.0	TX8	-	-			
(50mm Bits: 2 pcs)	2.0	TX9	-	-			
	2.0	TX10	10IP	H2.5			
	3.0	TX15	15IP	H3.0			
	5.0	TX20	20IP	-			
	5.5	TX20	-	-			
Case	Include	ed					

Order Example : To order 9IP bits, 1.4Nm parts no. is 0-TPK02- 9IP-1.4



# Single Set Economical Starter for 5.0 / 5.5 Nm

Parts No.: 0-TPK01-TX2025-5.5



0-TPK02-2025IP-5.5



0-TPK03-H040-5.0



Handle :	T flying							
Applications :	Nm	TX	IP	Hex				
(Torque Adapter: 1 pc)	5.0	-	-	H4.0				
(50mm Bits: 4 pcs)	5.5	TX20/ TX25	201P/ 25IP	-				
Case	Included							

Order Example: To order H4.0 bits, 5.0Nm parts no. is 0-TPK03-H040-5.0





Torque tested to DIN EN ISO 6789

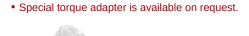
• 20,000 times product life test

• 30% Higher torque for loosening

Torque Accuracy : ±10%

Installed with magnet for C6.3 and E6.3 bits

Color ring is popular for industrial standard







# Regular Torque Adapter (A)

■ Torque range: 0.6-5.7Nm

Parts No.	Nm	Kgfcm	In-lb	Q'TY	Ød (mm)	Driving (mm)	P (mm)	L (mm)	N.W.
0-TPK-A06-0.6	0.6	6.1	5.3						
0-TPK-A07-0.9	0.9	9.2	8.0						
0-TPK-A08-1.2	1.2	12.0	10.6						
0-TPK-A08-2.0	2.0	20.4	17.7						
0-TPK-A09-1.4	1.4	14.0	12.4			DIN 3126			
0-TPK-A09-2.0	2.0	20.4	17.7	3 pcs	12	1/4" Hex	10	38.3	80g
0-TPK-A10-2.0	2.0	20.4	17.7			(6.35mm)			
0-TPK-A15-3.0	3.0	30.6	26.6						
0-TPK-A20-5.0	5.0	51.0	44.3						
0-TPK-A20-5.5	5.5	56.1	48.7						
0-TPK-A25-5.5	5.5	56.1	48.7						
0-TPK-A00-1.0	1.0	10.2	8.8						
0-TPK-A00-1.5	1.5	15.3	13.3						
0-TPK-A00-2.2	2.2	22.4	19.5						
0-TPK-A00-2.5	2.5	25.5	22.1			DIN 3126			
0-TPK-A00-3.5	3.5	35.7	31.0	3 pcs	12	1/4" Hex	10	38.3	80g
0-TPK-A00-3.8	3.8	38.7	33.6			(6.35mm)			
0-TPK-A00-4.0	4.0	40.8	35.4						
0-TPK-A00-4.5	4.5	45.9	39.8						
0-TPK-A00-5.7	5.7	58.0	50.4						

### Small Torque Adapter (STA)

■ Torque range: 0.1-0.8Nm

Parts No.	Nm	Kgfcm	In-lb	Q'TY	Ød (mm)	Driving (mm)	P (mm)	L (mm)	N.W.
0-TPK-STA-0.1	0.1	1.0	0.9						
0-TPK-STA-0.2	0.2	2.0	1.8						
0-TPK-STA-0.3	0.3	3.1	2.7						
0-TPK-STA-0.4	0.4	4.1	3.5	2 000	10	DIN 3126 1/4" Hex	10	34.5	600
0-TPK-STA-0.5	0.5	5.1	4.4	3 pcs	10	(6.35mm)	10	34.5	60g
0-TPK-STA-0.6	0.6	6.1	5.3						
0-TPK-STA-0.7	0.7	7.1	6.2						
0-TPK-STA-0.8	0.8	8.2	7.0						

# Adapter

### Mini Torque Adapter (MTA)

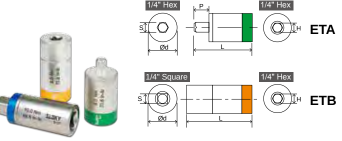
- Torque range: 10-70cNm
- Torque tested to DIN EN ISO 6789
- 20,000 times product life test
- 30% Higher torque for loosening
- Torque Accuracy : ±10%
- Installed with magnet



Parts No.	cNm	Kgfcm	In-lb	Q'TY	Ød (mm)	Driving (mm)	P (mm)	L (mm)	N.W.
0-TPK-MTA-0.1	10	1.0	0.9						
0-TPK-MTA-0.2	20	2.0	1.8						
0-TPK-MTA-0.3	30	3.1	2.7						
0-TPK-MTA-0.4	40	4.1	3.5	3 pcs	8	4mm Hex	10	32	35g
0-TPK-MTA-0.5	50	5.1	4.4						
0-TPK-MTA-0.6	60	6.1	5.3						
0-TPK-MTA-0.7	70	7.1	6.2						

### Extend Torque Adapter (ETA/ ETB/ ETC)

- Torque range : 6-18Nm
- Torque tested to DIN EN ISO 6789
- 20,000 times product life test
- 30% Higher torque for loosening
- Torque Accuracy: ±10%
- Installed with magnet



Parts No.	Nm	Kgfcm	Inlb	Q'TY	ød(mm)	Connecting	P(mm)	L(mm)	Driving
0-TPK-ETA-6.0	6.0	61.1	53.1						
0-TPK-ETA-7.0	7.0	71.3	62.0	1 222	20	DIN 3126	10	42 F	DIN 3126
0-TPK-ETA-8.0	8.0	81.5	70.8	1 pcs	pcs 20	1/4" Hex	10	43.5	1/4" Hex
0-TPK-ETA-10.0	10.0	101.9	88.5						
0-TPK-ETB-8.0	8.0	81.5	70.8			DIN 3120 1/4" Square		44.5	DIN 3126 1/4" Hex
0-TPK-ETB-10.0	10.0	101.9	88.5						
0-TPK-ETB-12.0	12.0	122.3	106.2	1 pcs	pcs 20				
0-TPK-ETB-15.0	15.0	152.9	132.8						
0-TPK-ETB-18.0	18.0	183.4	159.3						
0-TPK-ETC-8.0	8.0	81.5	70.8						
0-TPK-ETC-10.0	10.0	101.9	88.5						DIN 3122 /
0-TPK-ETC-12.0	12.0	122.3	106.2	1 pcs	20	DIN 3120 3/8" Square	12	53.0	DIN 3123
0-TPK-ETC-15.0	15.0	152.9	132.8			1			3/8" Square
0-TPK-ETC-18.0	18.0	183.4	159.3						

Handle

- Different types of handle to cover all torque adapters.
- The soft zone is comfortable to hold and play very flexible.
- Easy to tighten and loosen screws even in higher torque range.
- Fits perfectly into the hand and prevents the hand injuries such as blisters and calluses.



### Universal

#### Features:

- Universal type for holding in multi-ways.
- Having large support surfaces for thumb and index finger ease of using and efficiency.
- · Innovation flag design, driving the screw easily.

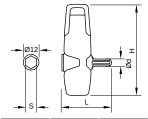


Fig	Parts No.	Suit For Torque	S (mm)	L (mm)	H (mm)	Ød (mm)	N.W.
-	0-TPK-H01	0.0 5.5 Nm	6.35	27.5	70.7	_	25 ~
	0-TPK-H01-B	0.6~5.5 Nm	(1/4")	37.5	70.7	5	25g

### Slim-fit

#### Features:

 Comfortable holding, for accurate and efficient while fastening and loosening small size screws.

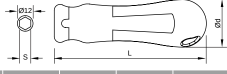


Fig	Parts No.	Suit For Torque	S (mm)	L (mm)	Ød (mm)	N.W.
2	0-TPK-H02	0.6. 2.0 Nm	6.35	104	32.5	50g
	0-TPK-H02-B	0.6~2.0 Nm	(1/4")			

### T flying

#### Features:

- It is light, even it is designed for higher torque.
- The striking soft zone that allows particularly comfortable for using at higher torque.

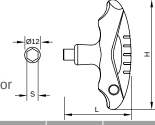


	Fig	Parts No.	Suit For Torque	S (mm)	L (mm)	H (mm)	N.W.
3	0-TPK-H03	2.0.60Nm	6.35 (1/4")	65 100	100	60g	
	0-TPK-H03-B	3.0~6.0 Nm			100		

### Mini handle

#### Features:

- Fit with 4mm hexagon bits.
- Material: Aluminum alloy.

s				
S (mm)	L (mm)	Ød (mm)	N.W.	

Fig	Parts No.	Suit For Torque	S (mm)	L (mm)	Ød (mm)	N.W.
4	0-TPK-H05	10~70 cNm	4	85	20	70g

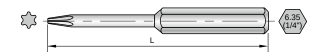


- High quality and precision bits.
- Made by high alloy steel with HRC58°~60°.
- Standard : DIN3126 C6.3 (1/4") or E6.3 (1/4")



### 25 / 50 / 75 mm for TORX $^{\scriptsize (8)}$ screw



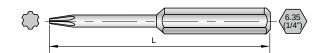


Parts No.	Driver Size	L (mm)	Q'TY	N.W.
0-TPK-B01-TX06-25	TX6			32 g
0-TPK-B01-TX07-25	TX7	_		32 g
0-TPK-B01-TX08-25	TX8	_		32 g
0-TPK-B01-TX09-25	TX9	25	6 pcs	32 g
0-TPK-B01-TX10-25	TX10			32 g
0-TPK-B01-TX15-25	TX15			34 g
0-TPK-B01-TX20-25	TX20			34 g
0-TPK-B01-TX06-50	TX6			54 g
0-TPK-B01-TX07-50	TX7			54 g
0-TPK-B01-TX08-50	TX8			54 g
0-TPK-B01-TX09-50	TX9		6 pcs	56 g
0-TPK-B01-TX10-50	TX10	50	6 pcs	58 g
0-TPK-B01-TX15-50	TX15			60 g
0-TPK-B01-TX20-50	TX20			62 g
0-TPK-B01-TX25-50	TX25			62 g
0-TPK-B01-TX08-75	TX8			58 g
0-TPK-B01-TX09-75	TX9			64 g
0-TPK-B01-TX10-75	TX10	75	C non	70 g
0-TPK-B01-TX15-75	TX15	15	6 pcs	70 g
0-TPK-B01-TX20-75	TX20	-		78 g
0-TPK-B01-TX25-75	TX25			88 g

 $\mathsf{TORX}^{\otimes}$  and  $\mathsf{TORX}$  PLUS  $^{\otimes}$  are registered trademarks of Acument Global Technologies.



### 25 / 50 / 75 mm for TORX PLUS $^{\! \tiny (\! R \! \!)}$ screw

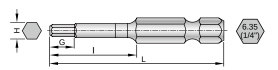




Parts No.	Driver Size	L (mm)	Q'TY	N.W.
0-TPK-B02- 6IP-25	6IP			32 g
0-TPK-B02- 7IP-25	7IP	25		32 g
0-TPK-B02- 8IP-25	8IP			32 g
0-TPK-B02- 9IP-25	9IP		6 pcs	32 g
0-TPK-B02-10IP-25	10IP			32 g
0-TPK-B02-15IP-25	15IP			34 g
0-TPK-B02-20IP-25	20IP			34 g
0-TPK-B02- 6IP-50	6IP	- - - - 50		54 g
0-TPK-B02- 7IP-50	7IP			54 g
0-TPK-B02- 8IP-50	8IP			54 g
0-TPK-B02- 9IP-50	9IP		6 200	56 g
0-TPK-B02-10IP-50	10IP	50	6 pcs	58 g
0-TPK-B02-15IP-50	15IP			60 g
0-TPK-B02-20IP-50	20IP			62 g
0-TPK-B02-25IP-50	25IP			62 g
0-TPK-B02- 8IP-75	8IP			58 g
0-TPK-B02- 9IP-75	9IP			64 g
0-TPK-B02-10IP-75	10IP	7-	6 200	70 g
0-TPK-B02-15IP-75	15IP	75	6 pcs	70 g
0-TPK-B02-20IP-75	20IP			78 g
0-TPK-B02-25IP-75	25IP			88 g



### 25 / 50 mm for HEXAGON screw





Parts No.	Driver Size	H (mm)	G (mm)	l (mm)	L (mm)	Q'TY	N.W.
0-TPK-B03-H015-25	H1.5	1.5	2.3			6 pcs	32 g
0-TPK-B03-H020-25	H2	2.0	3.0		- 25		32 g
0-TPK-B03-H025-25	H2.5	2.5	3.8	_			33 g
0-TPK-B03-H030-25	НЗ	3.0	4.5	-			34 g
0-TPK-B03-H040-25	H4	4.0	6.0				36 g
0-TPK-B03-H050-25	H5	5.0	7.5				40 g
0-TPK-B03-H015-50	H1.5	1.5	2.3				50 g
0-TPK-B03-H020-50	H2	2.0	3.0		50		51 g
0-TPK-B03-H025-50	H2.5	2.5	3.8	25		6 200	54 g
0-TPK-B03-H030-50	Н3	3.0	4.5	25		6 pcs	57 g
0-TPK-B03-H040-50	H4	4.0	6.0				64 g
0-TPK-B03-H050-50	H5	5.0	7.5				72 g

# Accessory

Torque Analyzer (Made in Japan) Parts No.: 08-CD-100M Model No. **CD-100M** 0.10~10.00 Measuring kaf-cm 1.0~100.0 Range lbf-in 1.0~90.0 Accuracy ±0.5% (199 or less digit ± 1 digit) Display The 3.5 figures digital display of LCD The maximum under measurement is always displayed. Measurement T-R The value of the load torque concerning a detector is displayed as it is. Mode P-D A value when a load torque value changes from a rise to descent is displayed. **Transmission interface** USB (Baud rate: 19200) **Auto Power Off** Power-supply OFF is carried out after the neglect during 10 minutes. **Battery** Ni-cd battery: 1.2V/5sells (700mAh) Charge time / Use time About 3 hours / About 12 hours use consecutive at full charge time

160(W) X 125(D) X 55(H)mm / 1kg

SJ-50

0.5~5.0 Nm

SJ-10

0.1~1.0 Nm

### **Special Inquiry** email to: sloky@jimmore.com.tw From: Driving Connecting Company / Name Contact mail Connecting Part: Driving Part: Hexagon Hexagon Male Male ○ Female ○ Square Size: \_\_\_\_ mm/inch \_\_\_\_\_ mm/inch Torque range: Tolerance: $\bigcirc \pm 10\%$ $\bigcirc \pm 6\%$ Bits: Package: Handle: Co-Brand:

Size / Weight

Measurement

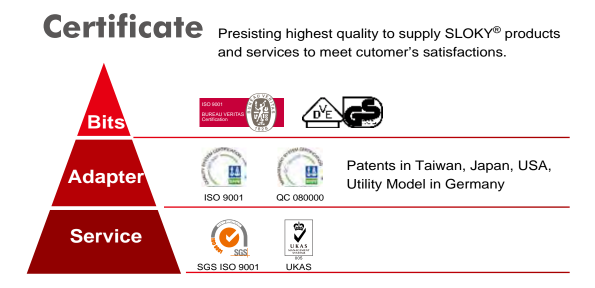
Joint

Spec.

Measurement

Range

# **Quality Made**



# **Laboratory Systems**

