





# **Application Unlimited**

SLOKY® torque tool can be customized to a desired torque value or different shapes to assist users in attaining more accurate fastening. Easy customization, always secure your product quality!



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



Fasten and loosen by same tool, no need to change.



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



Reversible system. 30% higher torque for loosening.

### Tool Holder & Cutting Tool

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 influence the accuracy, quality and production.

Torque range: 0.1~18.0 Nm

# Micro-Technology

The specification of the micro-technology torque range has been carefully created to satisfy your needs. It optimizes assembly of small torque applications: watches, glasses, jewelry, and other tiny products.

Torque range: 0.8 cNm~6.0 Nm

### Medical

Medical technology demands exceptional quality everytime whether you use bone screws, implants, prostheses or other medical devices. Precise torque control like SLOKY® torque tool plays a crucial foundation.

Torque range: 0.1~6.0 Nm

### **Electronic Devices**

Choosing the accurate preset torque and reliable tool for assembly line can optimize productivity and quality as it can reduce defected products and minimize production downtime.

Torque range: 0.1~6.0 Nm

# Solar System

Building solar systems with SLOKY® torque screwdriver is easy, simple, and precise. Each adapter deliver specified and required torque in order to allows any user to deliver accurate amount of tension after fastened every time.

Torque range :  $6.0 \sim 18.0 \text{ Nm}$ 

### Fastener & Hardware

Only the exact torque guarantees a secure fastening as well as a quick and easy loosening. SLOKY® torque tool has a reversible system which can use the same screwdriver for tightening and loosening the screws.

Torque range : 0.1~18.0 Nm

### Construction

The SLOKY® torque screwdriver allows any user to deliver the correct torque with confidence in various fastening applications regardless of operator skill levels. Easy & Simple!

Torque range : 0.6 ~ 18.0 Nm

# **Sports**

More and more modern sports equipment adopts lightweight components which require specific tension and tightening for each screw on the equipment, and doesn't come loose when you are playing.

Torque range: 0.1~18.0 Nm



Select Nm



Length of bit



Ok to go



Keep tightening



Yes it's done





" 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 setting on the adapter; complied with various bits and handles become torque screwdrivers for tighten or loosen the screw.

Sloky torque screwdriver, a predicable, replaceable and organized tool.

It is considering to be used in industrial field having 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.







# **Predictable**

- When the demand torque is reached, there is a click sound.
   For continued tightening on the screw, it is no longer to increase the torque on the screw.
- It has a reversible system to use the same screwdriver for tightening and loosening the screw.
- The limit of loosening torque is larger than the tightening torque to protect both tool and the screw from the breaking or damage.
- · Fasten or loosen the screws quickly.
- Torque tested to DIN EN ISO 6789.





# Replaceable

- Not only the bit, the torque adapter is also replaceable.
- Light and precise! Ideal as economic torque screwdriver.
- Fitting with a universal handle, the most compact size of torque screwdriver in the world is built.
- The cost of the torque adapter is lower in comparison with other brands.
- Different torque value preset adapter is available on request.
- Ergonomically refined design.
- Color recognition.



# **Organized**

- Persisting highest quality to supply SLOKY products and services to meet customer's satisfactions.
- Accomplishing customer's requirements by professional technology.







Adapter









ISO 13485 ISO 14064 QC 080000









Service





Innovation

Patents in multi-country : Taiwan, Japan, USA, Germany TW / M439546

CN / ZL201220320077.3 • US / 8833211 DE / 102012005885.3 • JP / 3181981

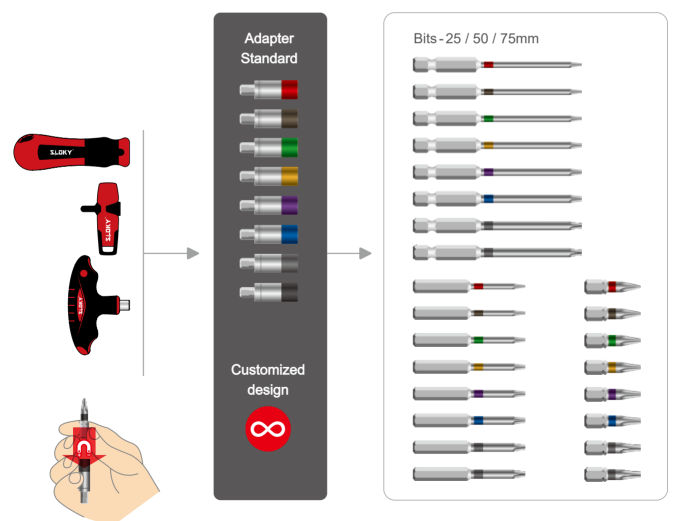
# SLUKY® Interchangeable system



Application Unlimited, Smart Torque Everywhere Possible.

One system with 3 Handles, 12 Torque, TX/IP/HEX, 25/50/75mm bits, 324 combos !! Not only the bits and handle, the torque adapter is also interchangeable!

Specially compiled sets for every job, for Custom Design to meet your specific applications.



Simple operation All adapters with magnet, the bits can be inserted and automatically locked into the adapters.





General Use Torque Adapter
Left Hand Torque Adapter
Small Torque Adapter
E6.3 Quick Change

Multi-Torque Adapter

Extend Torque Adapter

Mini Torque Adapter

	rage
0.6 ~ 5.7 Nm	- 08
2.0 ~ 5.7 Nm	08
0.1 ~ 0.7 Nm	09
2.0 ~ 5.0 Nm	_ 09
2.0 ~ 10.0 Nm	_ 10
6.0 ~ 18.0 Nm	11
10 ~ 70 cNm	12



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# 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.





Used Scrwdriver Without Torque

Used Scrwdriver With Torque

# General Use Torque Adapter









- Create your own set.
- Pick up any 12 torque adapters from Ø12 mm torque adapater.

Parts No.	0-TPK12-EX
N.W.	370g
MOQ	3 kits

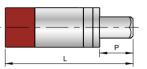




### Torque Adapter (A) Ø12 mm

- With \* mark is non-stock item. MOQ: 10 boxes.
- Torque Accuracy: ±10%
- Special torque adapter are available on request. Please refer to P30.







Parts No.	Nm	Kgfcm	In-lb	Driving S (mm)	Ød (mm)	L (mm)	P (mm)	Connecting H (mm)	Q'TY	N.W.	Packaging Illustration
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					DIN 3126 1/4" Hex			
0-TPK-A09-1.4	1.4	14.0	12.4	DIN 3126 1/4" Hex							18 th 44
0-TPK-A09-2.0	2.0	20.4	17.7			38.3	10		3 pcs	80g	Hi Thi The
0-TPK-A10-2.0	2.0	20.4	17.7								
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	$\Box$				$\langle \rangle$			that a !
*0-TPK-A00-3.5	3.5	35.7	31.0	DIN 3126	12	38.3	10	DIN 3126	3 pcs	80g	
0-TPK-A00-3.8	3.8	38.7	33.6	1/4" Hex	12	30.3	10	1/4" Hex	3 pcs	oug	
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								
*0-TPK-A00-6.0	6.0	61.2	53.1								

# Left-Hand Torque Adapter NEW Product



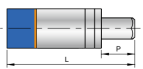
## (AL) Ø12 mm (Non-stock)

NEW

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Parts No.	Nm	Kgfcm	In-lb
0-TPK-AL-2.0	2.0	20.4	17.7

<ul> <li>MOQ: 5 boxes.</li> </ul>							
<ul> <li>Torque Accuracy</li> </ul>	: ±10%						
Parts No.	Nm	Kgfcm	In-lb	Driving S (mm)	Ød (mm)	L (mm)	(n
0-TPK-AL-2.0	2.0	20.4	17.7				

s	
	ød





Torque Accuracy	·										
Parts No.	Nm	Kgfcm	In-lb	Driving S (mm)	Ød (mm)	L (mm)	P (mm)	Connecting H (mm)	Q'TY	N.W.	Packaging Illustration
0-TPK-AL-2.0	2.0	20.4	17.7			38.3		DIN 3126 1/4" Hex	3 pcs	80g	
0-TPK-AL-3.0	3.0	30.6	26.6		12		10				
0-TPK-AL-5.0	5.0	51.0	44.3	DIN 3126 1/4" Hex	12						
0-TPK-AL-5.7	5.7	58.0	50.4								

# **Small Torque Adapter**







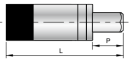


### (STA ) Ø10 mm

• With \* mark is non-stock item. MOQ: 10 boxes.

• Torque Accuracy: ±10%







Parts No.	Nm	Kgfcm	In-lb	Driving S (mm)	Ød (mm)	L (mm)	P (mm)	Connecting H (mm)	Q'TY	N.W.	Packaging Illustration
* 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	$\langle \rangle$				$\langle \rangle$			ADD
0-TPK-STA-0.4	0.4	4.1	3.5	DIN 3126	10	34.5	10	DIN 3126	3 pcs	60g	
0-TPK-STA-0.5	0.5	5.1	4.4	1/4" Hex				1/4" Hex			
* 0-TPK-STA-0.6	0.6	6.1	5.3								
* 0-TPK-STA-0.7	0.7	7.1	6.2								

# E6.3 Quick Change **Torque Adapter**



- With quick change design.
- · Compatible with power tool, speed limits below 250 r.p.m.
- Further tightening by hand to reach required torque.
- Shorten tightening job for long screws or very many screws, and identical torque controlled.
- Torque Accuracy: ±10%

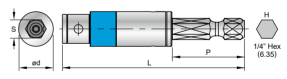












Parts No.	Nm	Kgfcm	In-lb	Driving S (mm)	Ød (mm)	L (mm)	P (mm)	Connecting H (mm)	Q'TY	N.W.
0-TPK-PTEQ-6.3-2.0	2.0	20.4	17.7							
0-TPK-PTEQ-6.3-3.0	3.0	30.6	26.6		40	00.7	0.5		4	0.5
0-TPK-PTEQ-6.3-4.5	4.5	45.9	39.8	DIN 3126 1/4" Hex	12	62.7	25	DIN 3126 1/4" Hex	1 pc	35g
0-TPK-PTEQ-6.3-5.0	5.0	51.0	44.3							

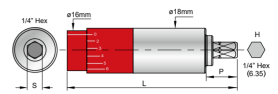
# Multi-Torque Adapter







- · Visually define torque value on adapter.
- No more over or under tightening on your screw.
- Easy to use for multiple torque requirements.
- Not for loosening.
- Other torque range is available on request, max. torque 10Nm.



### 5 in 1 Multi Torque Adapter

	Parts No. Nm		Kgfcm	In-lb	Driving S (mm)	Ød (mm)	L (mm)	P (mm)	Connecting H (mm)	Q'TY	N.W.
		2.0	20.4	17.7							
		3.0	30.6	26.6	$\langle \rangle$			10	$\langle \rangle$		
	0-TPK-5IN1-6.0	4.0	40.8	35.4	DIN 3126 1/4" Hex	18	68.8		DIN 3126	1 pc	105g
		5.0	51.0	44.3					1/4" Hex		
		6.0	61.1	53.1							
	Parts No.	Nm	Kgfcm	In-lb	Driving S (mm)	Ød (mm)	L (mm)	P (mm)	Connecting H (mm)	Q'TY	N.W.
		2.0	20.4	17.7					$\langle \rangle$		
		3.0	30.6	26.6							
		4.0	40.8	35.4	$\langle \rangle$						
ΝE	W 0-TPK-7IN1-10.0	5.0	51.0	44.3	DIN 3126	18	68.8	10	DIN 3126	1 pc	105g
		6.0	61.1	53.1	1/4" Hex				1/4" Hex		
		8.0	81.5	70.8							
		10.0	101.9	88.5							

## 5in1 Multi Torque Adapter Kit



### User Guide

- Before use, confirm the Datum line is at "0" position.
- Turn the handle clockwise, until the required torque is aligned with Datum line.
- Release the adapter, it will back to "0" position automatically.

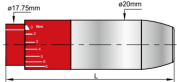














### 📕 7 in 1 Multi Torque Adapter

Parts No.	Nm	Kgfcm	In-lb	Driving S (mm)	Ød (mm)	L (mm)	P (mm)	Connecting H (mm)	Q'TY	N.W.
	2.0	20.4	17.7							
	3.0	30.6	26.6		20	69				
	4.0	40.8	35.4	DIN 3126 1/4" Hex				DIN 3120 1/4" Square	1 pc	
0-TPK-7IN1-ETB-10.0	5.0	51.0	44.3							118g
0-1FK-/1N1-L1B-10.0	6.0	61.1	53.1							
	8.0	81.5	70.8							
	10.0	101.9	88.5							

# **Extend Torque Adapter**













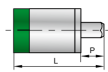


### ■ Torque Accuracy: ±10%









1/4" Hex	ŧ
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	•									
Parts No.	Nm	Kgfcm	In-lb	Driving S (mm)	Ød (mm)	L (mm)	P (mm)	Connecting H (mm)	Q'TY	N.W.
0-TPK-ESTA-6.0	6.0	61.1	53.1							
0-TPK-ESTA-7.0	7.0	71.3	62.0	$\bigcirc$						
0-TPK-ESTA-8.0	8.0	81.5	70.8	DIN 3126	16	41.5	10	DIN 3126	1 pc	76g
0-TPK-ESTA-10.0	10.0	101.9	88.5	1/4" Hex				1/4" Hex		
0-TPK-ESTA-12.0	12.0	122.3	106.2							

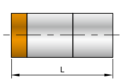
### **ETA**

Parts No.	Nm	Kgfcm	In-Ib	Driving S (mm)	Ød (mm)	L (mm)	P (mm)	Connecting H (mm)	Q'TY	N.W.
0-TPK-ETA-6.0	6.0	61.1	53.1							
* 0-TPK-ETA-6.5	6.5	66.2	57.5	$\langle \rangle$				$\langle \rangle$		
* 0-TPK-ETA-7.0	7.0	71.3	62.0	DIN 3126	20	43.5	10	DIN 3126	1 pc	80g
0-TPK-ETA-8.0	8.0	81.5	70.8	1/4" Hex				1/4" Hex		
0-TPK-ETA-10.0	10.0	101.9	88.5							





3/8" Square



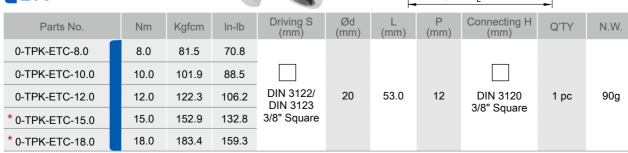


3/8" Square

### **ETB**

Parts No.	Nm	Kgfcm	In-lb	Driving S (mm)	Ød (mm)	L (mm)	P (mm)	Connecting H (mm)	Q'TY	N.W.
0-TPK-ETB-8.0	8.0	81.5	70.8							
0-TPK-ETB-10.0	10.0	101.9	88.5							
0-TPK-ETB-12.0	12.0	122.3	106.2	DIN 3126	20	44.5		DIN 3120	1 pc	100g
* 0-TPK-ETB-15.0	15.0	152.9	132.8	1/4" Hex				1/4" Square		
* 0-TPK-ETB-18.0	18.0	183.4	159.3							





# Mini Torque Adapter





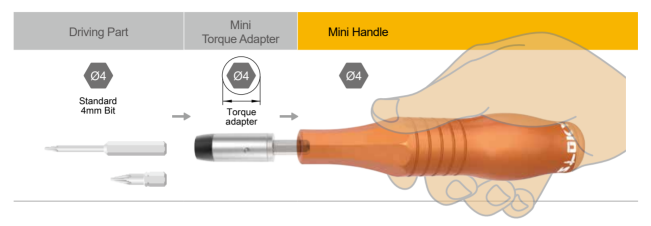






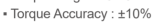
### Transform normal screwdriver to torque screwdriver

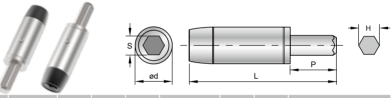
- SLOKY mini torque adapter fits almost any kinds of the 4mm bits and handle with Ø4 mm in the market.
- A total solution for applications of Fine Cutting Tool, Communication Devices Consumer Electronics, Drones/UAV, Smart Phones, Printed Circuit Boards and Watches .......



### MTA) Ø8 mm

■ Torque range : 10-70cNm





Parts No.	cNm	Kgfcm	In-lb	Driving S (mm)	Ød (mm)	L (mm)	P (mm)	Connecting H (mm)	Q'TY	N.W.	Packaging Illustration	
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	$\bigcirc$							B 1	
0-TPK-MTA-0.4	40	4.1	3.5	4mm Hex	8	32	10	4mm Hex	3 pcs	35g	1411	
0-TPK-MTA-0.5	50	5.1	4.4	TIEX				TIEX				
0-TPK-MTA-0.6	60	6.1	5.3									
0-TPK-MTA-0.7	70	7.1	6.2									

#### Mini Handle

· Aluminum Alloy made.





# Handle



# **Features**

We offer a variety of handles designed to accommodate all torque adapters and suit different applications. Each handle features a soft, comfortable grip, ensuring flexibility and ease of use, even in higher torque ranges. The ergonomic design of SLOKY handles provides a perfect fit in your hand, helping to prevent injuries like blisters and calluses.

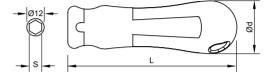




# Slim-Fit Handle

#### Features

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



ı	Fig	Parts No.	Color	Suit For Torque	S (mm)	L (mm)	Ød (mm)	N.W.
	4	0-TPK-H02	Red	0.4.2.0 Nm	6.35	104	22 E	E0~
	0-TPK-H02-B	Blue	0.1~2.0 Nm	(1/4")	104	32.5	50g	

# **Universal Handle**

### Features

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

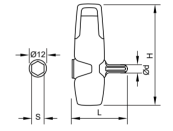


Fig	Parts No.	Color	Suit For Torque	S (mm)	L (mm)	H (mm)	Ød (mm)	N.W.
2	0-TPK-H01	Red	0.0 5.7 N	6.35	07.5	70.7	F	05-
	0-TPK-H01-B	Blue	0.6~5.7 Nm	(1/4")	37.5	70.7	5	25g

# T Flying Handle

#### Features

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

Color

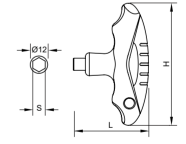


Fig	Parts No.	Color	Suit For Torque	S (mm)	L (mm)	H (mm)	N.W.
3	0-TPK-H03 Red		2.0.40.0 Nm	6.35	0.5	400	CO
	0-TPK-H03-B	Blue	3.0~10.0 Nm	(1/4")	65	100	60g

# Hex 3Way Driver

Parts No.

### Features

Fig



• Light & Compact! Friendl • A round body with 1/4" He	y corner rounding design. ex drive for driving torque adapters.	
3 driving ports equipped v     High structural integrity as	vith magnets.	s b

Suit For Torque

# **QuickE** Electric Handle

















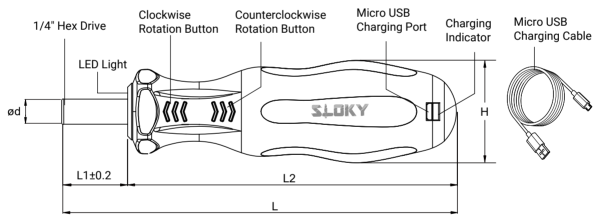
#### Features

- · For both manual and electric modes.
- Electric screw fastening with a protection function to prevent damage.
- 1/4" Hex drive.
- Built-in battery overcharging protection.
- Rotation mode : Clockwise & Counterclockwise.
- LED light & Micro USB charging port.



Parts No.	Color	S (mm)	L (mm)	L1 (mm)	L2 (mm)	Ød (mm)	Н	N.W.
	Red	6.35 (1/4" Hex)	149.9	21.3	128.6	10	39.9	186g
0-TPK-ETS-TE-01 0.6~5.0 Nm	Charging Method	Battery Capacity	Battery Type	Battery Voltage	No Load Rotation Speed (max.)		in Electric	Max. Torque in Manual Mode
	Micro USB 5V 1A	1.5 Ah	Lithium-ion	3.6V	300 r.p.m.	0~40°C	0.5 Nm	8.0 Nm

#### Function



#### User Guide

### **Standard**

#### **Tightening**

- Press forward to speed up screw tightening clockwise.
- 2. Finish tightening by hand when the motor stops.

#### Loosening

- 1. Use the same tool to loosen the screw by hand.
- 2. Press backward to quickly remove the screw counterclockwise.

#### Maintenance

- 1. Always keep the power level at 30~50% to prolong the battery life time.
- Do not use water or chemicals to clean the power tool. Use a slightly damp cloth to clean the tool if necessary.

### With Torque Adapter

#### **Tightening**

- 1. Select the appropriate preset torque adapter and insert it into the 1/4" Hex drive.
- Press forward to speed up screw tightening clockwise. When the motor stops, finish tightening by hand
- Stop applying torque when you hear an audible "click," indicating the preset torque has been reached.

#### Loosening

- 1. Use the same tool to loosen the screw by hand.
- 2. Press backward to quickly remove the screw counterclockwise.
- 3. The torque adapter has a reversible function which provides 30% higher torque for loosening.



# **QuickE** Electric Handle

### Compatible with Torque Adapter

- Torque adapter is available from 0.6 ~ 5.0Nm.
- "Click" sound when the preset torque is reached.
- "No over tighten", it prevents damages of screw and tool.
- Torque accuracy: ±10%
- 30% higher torque for loosening.
- Use same tool to fasten and loosen the screws.
- Complied with various 1/4" Hex bits and handles.

Torque Adapter Size												
Nm	0.6	0.9	1.2	1.4	2.0	3.0	5.0					
Kgfcm	6.1	9.2	12.0	14.0	20.4	30.6	51.0					
In-lb	5.3	8.0	10.6	12.4	17.7	26.6	53.1					

### Application







Add a torque adapter to convert into a **Torque Screwdriver.** 

# Why Torque Control is important?

- Increased tool life of fasteners.
- Deliver right tightening force to precise parts, no more over tightening.
- Enhance the function of both tightened parts and connected parts.
- Allows any user to deliver precision torque control, SOP is built.
- Apply for various applications.

# 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.



Rapid-out
Simply pull the bit outward to change new bit

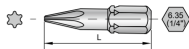
# Spare-TORX®

Hardness: HRC 58° ~ 60° Material: High alloy steel



### 25mm Bits for **TORX**® screws

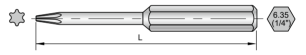
Standard: DIN3126 - C6.3 (1/4")



Parts No.	Driver Size	L (mm)	Q'TY	N.W.	Packaging Illustration
0-TPK-B01-TX06-25	TX6			32 g	_
0-TPK-B01-TX07-25	TX7			32 g	Α
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	

# 50mm Bits for TORX® screws

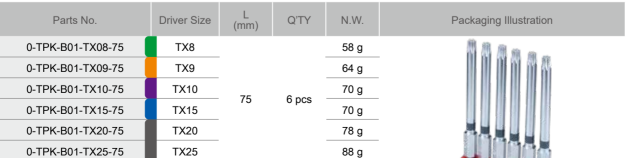
Standard: DIN3126 - C6.3 (1/4")



Parts No.	Driver Size	L (mm)	Q'TY	N.W.	Packaging Illustration
0-TPK-B01-TX06-50	TX6			54 g	
0-TPK-B01-TX07-50	TX7	50		54 g	00000
0-TPK-B01-TX08-50	TX8			54 g	
0-TPK-B01-TX09-50	TX9			56 g	自态丛丛丛湖
0-TPK-B01-TX10-50	TX10	50	6 pcs	58 g	
0-TPK-B01-TX15-50	TX15			60 g	UUMAAA
0-TPK-B01-TX20-50	TX20			62 g	-000
0-TPK-B01-TX25-50	TX25			62 g	

# 75mm Bits for TORX® screws

Standard: DIN3126 - E6.3 (1/4")



 $\mathsf{TORX}^{(\! B)}$  and  $\mathsf{TORX}$   $\mathsf{PLUS}^{(\! B)}$  are registered trademarks of Acument Global Technologies.



# Spare-TORX PLUS®

| Hardness : HRC 58° ~ 60° Material: High alloy steel



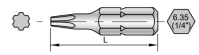






### 25mm Bits for TORX PLUS® screws

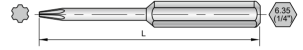
Standard: DIN3126 - C6.3 (1/4")



Parts No.	Driver Size	L (mm)	Q'TY	N.W.	Packaging Illustration
0-TPK-B02- 6IP-25	6IP			32 g	
0-TPK-B02- 7IP-25	7IP			32 g	<b>A A a a a</b>
0-TPK-B02- 8IP-25	8IP			32 g	
0-TPK-B02- 9IP-25	9IP	25	6 pcs	32 g	00000
0-TPK-B02-10IP-25	10IP			32 g	
0-TPK-B02-15IP-25	15IP				
0-TPK-B02-20IP-25	20IP			34 g	

# ■ 50mm Bits for TORX PLUS® screws

Standard: DIN3126 - C6.3 (1/4")



Parts No.	Driver Size	L (mm)	Q'TY	N.W.	Packaging Illustration
0-TPK-B02- 6IP-50	6IP			54 g	
0-TPK-B02- 7IP-50	7IP			54 g	88888
0-TPK-B02- 8IP-50	8IP	-	6 pcs	54 g	
0-TPK-B02- 9IP-50	9IP			56 g	
0-TPK-B02-10IP-50	10IP	50		58 g	
0-TPK-B02-15IP-50	15IP			60 g	O O O O O
0-TPK-B02-20IP-50	20IP			62 g	
0-TPK-B02-25IP-50	25IP			66 g	

# 75mm Bits for TORX PLUS® screws

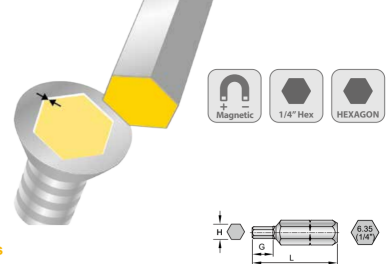
Standard: DIN3126 - E6.3 (1/4")



Parts No.	Driver Size	L (mm)	Q'TY	N.W.	Packaging Illustration
0-TPK-B02- 8IP-75	8IP			64 g	AAAn
0-TPK-B02- 9IP-75	9IP	- 75 6 pcs -	66 g		
0-TPK-B02-10IP-75	10IP		72 g	111111	
0-TPK-B02-15IP-75	15IP		o pcs	72 g	111111
0-TPK-B02-20IP-75	20IP		78 g		
0-TPK-B02-25IP-75	25IP			86 g	Comment of the Commen
TORX <sup>®</sup> and TORX PLUS <sup>®</sup> are r	egistered tradema	arks of Acum	ent Global T	echnologies.	00000

# Spare-HEXAGON

Hardness: HRC 58° ~ 60° Material: High alloy steel



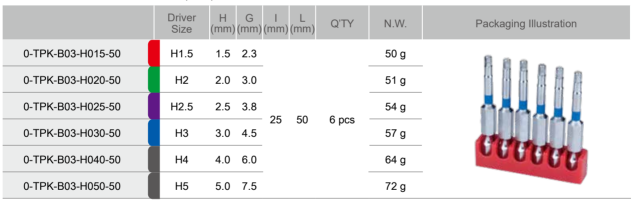
#### 25mm Bits for **HEXAGON** screws

Standard: DIN3126 - C6.3 (1/4")

	Driver Size	H (mm) (i	G mm) (r	L mm)	Q'TY	N.W.	Packaging Illustration
0-TPK-B03-H015-25	H1.5	1.5	2.3			32 g	
0-TPK-B03-H020-25	H2	2.0	3.0			32 g	9.00
0-TPK-B03-H025-25	H2.5	2.5		25	6 pcs	33 g	
0-TPK-B03-H030-25	Н3	3.0	4.5			34 g	0000
0-TPK-B03-H040-25	H4	4.0	6.0			36 g	
0-TPK-B03-H050-25	H5	5.0	7.5			40 g	

### 50mm Bits for **HEXAGON** screws

Standard: DIN3126 - E6.3 (1/4")



# Kit of QuickE NEW Products

### Electric screwdriver set with torque adapter and bit

- · Ideal for both manual and electronic applications.
- · Speeds up fastening tasks with accuracy, ease, and precision.
- · Equipped with a long-lasting rechargeable battery.
- Dual Rotation: Fastens clockwise (CW) and loosens counterclockwise (CCW)
- · Fully compatible with SLOKY torque adapters.
- Comprehensive Bit Set: Includes Torx, TorxPlus, and Hex bits for diverse applications.



Parts No.		0-T	PK-ET	S-16K	-3.0			0-	TPK-E	TS-16	K-5.0			
		Content	is					Contents						
QuickE Handle							TPK-ETS-TE-01							
Adapter							Adapter							
Nm	0.6	0.9	1.2	1.4	2.0	3.0		0.9	1.2	1.4	2.0	3.0	5.0	
Kgfcm 🖃	6.1	9.2	12.0	14.0	20.4	30.6		9.2	12.0	14.0	20.4	30.6	51.0	
In-lb	5.3	8.0	10.6	12.4	17.7	26.6		8.0	10.6	12.4	17.7	26.6	44.3	
	TX6	TX7	TX8	TX9	TX10	TX15		TX7	TX8	TX9	TX10	TX15	TX20	
Bits 50mm	6IP	7IP	8IP	9IP	10IP	15IP		7IP	8IP	9IP	10IP	15IP	20IP	
	H1.5		H2.0		H2.5	H3.0			H2.0		H2.5	H3.0	H4.0	

#### User Guide

#### **Standard**

#### **Tightening**

- Press forward to speed up screw tightening clockwise.
- 2. Finish tightening by hand when the motor stops.

#### Loosening

- 1. Use the same tool to loosen the screw by hand.
- Press backward to quickly remove the screw counterclockwise.

#### **Maintenance**

- 1. Always keep the power level at 30~50% to prolong the battery life time.
- Do not use water or chemicals to clean the power tool. Use a slightly damp cloth to clean the tool if necessary.

#### With Torque Adapter

#### **Tightening**

- 1. Select the appropriate preset torque adapter and insert it into the 1/4" Hex drive.
- Press forward to speed up screw tightening clockwise. When the motor stops, finish tightening by hand
- 3. Stop applying torque when you hear an audible "click," indicating the preset torque has been reached.

#### Loosening

- 1. Use the same tool to loosen the screw by hand.
- Press backward to quickly remove the screw counterclockwise.
- 3. The torque adapter has a reversible function which provides 30% higher torque for loosening.



# Master Kit



### ■ Torque screwdriver in a compact set

- Easy to store and pick up.
- Cover popular torque from 0.6Nm to 5.0Nm.
- A prefect torque tool set for multi-tasker.



Pa	rts No.			0-TPK	17-MASTE	R-20K		•				
	Contents											
Н	andle	(	TPK-H02	Ð		TPK-H01	TPK-H03					
Ac	dapter											
Nm		0.6	0.9	1.2	1.4	2.0	3.0	5.	0			
Kgfcm		6.1	9.2	12.0	14.0	20.4	30.6	51	.0			
In-lb		5.3	8.0	10.6	12.4	17.7	26.6	44.3				
		TX6	TX7	TX8	TX9	TX10	TX15	TX20	TX25			
Bits 50mm		6IP	7IP	8IP	9IP	10IP	15IP	20IP	25IP			
				H2.0		H2.5	H3.0	H4.0				

# Lollipop



### ■ Light & Compact type

- Create your own set, general use for all kits.
- Portable and easy to use.
- MOQ: 3 kits.



Pa	rt No.			0-TPK-3LOP-EX						
Torque	e Adapter			Contents						
Part No.	Nm	Kgfcm	In-lb	3 x Torque Adapter	Handle 0-TPK-03W	Lollipop Torque Screwdriver	Packaging Illustration			
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			TLOKY				
0-TPK-A08-2.0	2.0	20.4	17.7			=	ZLOKY			
0-TPK-A09-1.4	1.4	14.0	12.4		- GKY					
0-TPK-A09-2.0	2.0	20.4	17.7				cut-files			
0-TPK-A10-2.0	2.0	20.4	17.7	Pick any 3 torque adapters	Hex 3 way driver		Lallipop			
0-TPK-A15-3.0	3.0	30.6	26.6	auapters			Screv			
0-TPK-A20-5.0	5.0	51.0	44.3				Marine San San			
0-TPK-A25-5.5	5.5	56.1	48.7							

# **Pro Station**



- Easy to store and pick up.
- Cover popular torque from 0.6Nm to 5.5Nm.
- A prefect tool set for every station of production line.



**HOT** Products FLAGSHIP Products

	Parts No.			0-T	PK26-PR-	22K						
	Contents											
	Handle		TPK-H02-B	<u> </u>		TPK-H01-B		TPK-H03-B				
	Adapter											
Nm		0.6	0.9	1.2	1.4	2.0	3.0	5.0	5.5			
Kgfcr	n 🗐	6.1	9.2	12.0	14.0	20.4	30.6	51.0	56.1			
In-Ib	)	5.3	8.0	10.6	12.4	17.7	26.6	44.3	48.7			
		TX6	TX7	TX8	TX9	TX10	TX15	TX20	TX25			
Bits 50mr		6IP	7IP	8IP	9IP	10IP	15IP	20IP	25IP			
		H1.5		H2.0		H2.5	H3.0	H4.0	H5.0			

# Tool stand

- Good for storage and workbench.
- Tool stand is made of aluminum alloy, silver coating.

Parts No.	0-TPK26-PR
N.W.	1,000g
Dimension	W170 x D120 x H30mm



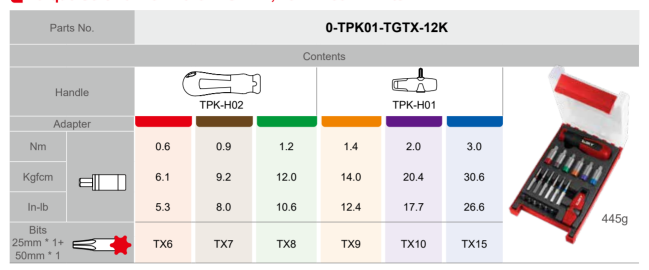
# Togo Kit



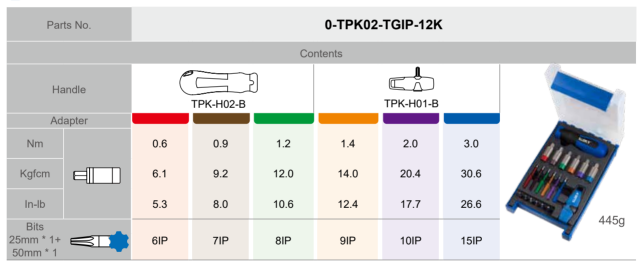


Collecting the most popular torque tools Ready to go.

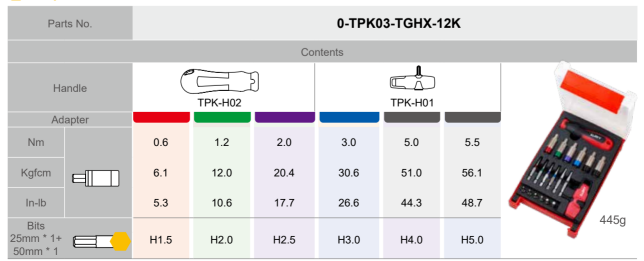
### ■ Torque Screwdriver Kit for TORX®, 25mm+50mm Bits



### Torque Screwdriver Kit for TORX PLUS®, 25mm+50mm Bits



#### Torque Screwdriver Kit for **HEXAGON**, 25mm+50mm Bits



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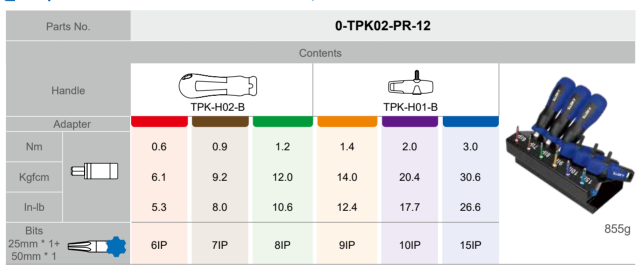
# **Work Station**

For your long time using and storage.

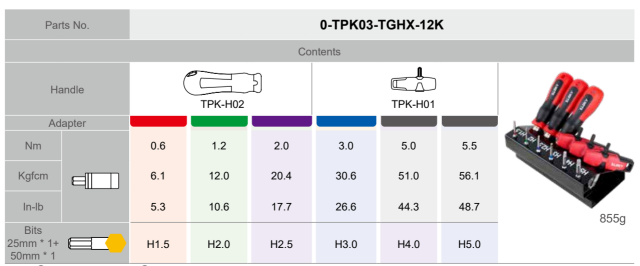
## Torque Screwdriver Kit for **TORX**®, 25mm+50mm Bits

Par	ts No.	0-TPK01-PR-12											
	Contents												
На	ndle	(a)	TPK-H02	Ð		TPK-H01	Do						
Ada	apter												
Nm		0.6	0.9	1.2	1.4	2.0	3.0						
Kgfcm		6.1	9.2	12.0	14.0	20.4	30.6	Kr fr fr					
In-lb		5.3	8.0	10.6	12.4	17.7	26.6						
Bits 25mm * 1+ 50mm * 1		TX6	TX7	TX8	TX9	TX10	TX15	855g					

## Torque Screwdriver Kit for TORX PLUS®, 25mm+50mm Bits



### Torque Screwdriver Kit for **HEXAGON**, 25mm+50mm Bits



TORX® and TORX PLUS® are registered trademarks of Acument Global Technologies.

# **Smart Kit**

Cover 0.6Nm to 5.5Nm adapters with one universal handle.

# ■ Torque Screwdriver Kit for TORX<sup>®</sup>, 25mm Bits

Par	rts No.							
На	andle							
Ad	lapter							
Nm		0.6	0.9	1.2	2.0	3.0	5.5	
Kgfcm		6.1	9.2	12.0	20.4	30.6	56.1	
In-lb		5.3	8.0	10.6	17.7	26.6	48.7	200
Bits 25mm		TX6	TX7	TX8	TX9	TX15	TX20	<b>2</b> 90g
Metric Screw	*	M1.8 M2	M2 M2.2	M2.2 M2.5	M3 M3.5	M3.5 M4	M5 M5.5	

<sup>\*</sup> Smart Kit for **TORX PLUS**® is available on request, MOQ: 6 kits. Part No. 0-TPK02-99-06K.

# Single Set | Economical Starter

# ■ Torque Screwdriver Single Set for **TORX**<sup>®</sup>, 25mm+50mm Bits

			Con	itents					
Parts No.		Adapter			Bit		_		
	Handle	Nm	Kgfcm	In-lb	Size	25mm+50mm			
0-TPK01-TX06-0.6-S		0.6	6.1	5.3	TX6	2 pcs + 2 pcs	Toke		
0-TPK01-TX07-0.9-S	TPK-H02	0.9	9.2	8.0	TX7				
0-TPK01-TX08-1.2-S		1.2	12.0	10.6	TX8		122g		
0-TPK01-TX08-2.0		2.0	20.4	17.7	TX8	2 pcs + 2 pcs			
0-TPK01-TX09-1.4		1.4	14.0	12.4	TX9				
0-TPK01-TX09-2.0	TPK-H01	2.0	20.4	17.7	179		TOKET		
0-TPK01-TX10-2.0		2.0	20.4	17.7	TX10				
0-TPK01-TX15-3.0		3.0	30.6	26.6	TX15				
0-TPK01-TX20-5.0		5.0	51.0	44.3	TX20		130g		
0-TPK01-TX20-5.5		5.5	56.1	48.7	TX20				
						Bit 50mm	TORX		
0-TPK01-TX2025-5.5	-5.5 TPK-H03	5.5	56.1	48.7	TX20	TX20 2 pcs	angle Set		
					TX25	2 pcs	200g		

TORX® and TORX PLUS® are registered trademarks of Acument Global Technologies.

# Single Set | Economical Starter

# ■ Torque Screwdriver Single Set for TORX PLUS<sup>®</sup>, 25mm+50mm Bits

			Conf	tents				
Parts No.		Adapter			Bit			
	Handle	Nm	Kgfcm	In-lb	Size	25mm+50mm		
0-TPK02- 6IP-0.6-S		0.6	6.1	5.3	6IP	2 pcs + 2 pcs		
0-TPK02- 7IP-0.9-S	TPK-H02-B	0.9	9.2	8.0	7IP			
0-TPK02- 8IP-1.2-S		1.2	12.0	10.6	8IP		13	30g
0-TPK02- 9IP-1.4		1.4	14.0	12.4	9IP			
0-TPK02-10IP-2.0	TDK HOA D	2.0	20.4	17.7	10IP	0 1 0	TORKELAND	
0-TPK02-15IP-3.0	TPK-H01-B	3.0	30.6	26.6	15IP	2 pcs + 2 pcs		
0-TPK02-20IP-5.0		5.0	51.0	44.3	20IP		13	30g
						Bit 50mm	THE PLUS	
0-TPK02-2025IP-5.5	ТРК-Н03-В	5.5	56.1	48.7	20IP	20IP 2 pcs	Set Jo	
					25IP	2 pcs	20	00g

# ■ Torque Screwdriver Single Setfor **HEXAGON**, 25mm+50mm Bits

			Con	tents			
Parts No.	U a malla	Adapter			Bit		_
	Handle	Nm	Kgfcm	In-lb	Size	25mm+50mm	
0-TPK03-H020-1.2	TPK-H02	1.2	12.0	10.6	H2	2 pcs + 2 pcs	130g
0-TPK03-H025-2.0		2.0	20.4	17.7	H2.5		TO T
0-TPK03-H030-3.0	TPK-H01	3.0	30.6	26.6	НЗ	2 pcs + 2 pcs	130g
						Bit 50mm	
0-TPK03-H040-5.0	TPK-H03	5.0	51.0	44.3	H4	4 pcs	200g

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

# Accessory

Accessories that are compatible with SLOKY torque screwdrivers.

SLUKY

### Hex 3Way Driver NEW



- Light & Compact!
- A round body with 1/4" Hex drive for driving torque adapters.
- Friendly corner rounding design.
- 3 driving ports equipped with magnets
- High structural integrity and functionality.

Dowle No.	Standard	with Magnet			
Parts No.	0-TPK-03W	0-TPK-03W-M			
Color	Black	Green			
Suit For Torque	0.6~5.5 Nm				
Driving Port (mm)	6.35 (1/4" Hex)				
Dimension	Ø31mm				
N.W.	22g				

### 3 Seats Tool Stand with Magnet

- · Easily attaches to any metal surface for convenient use.
- · Made of durable acrylic material, with a magnetic base that supports up to 1kg.
- Compatible with all SLOKY screwdrivers.

Parts No.	0-TPK-03S
Dimension	W110 x D55 x H50mm
N.W.	100g

### i-Ratchet Driver NEW



Parts No.	0-TPK-H06
Suit For Torque	2.0~10.0 Nm
Driving Port S (mm)	6.35 (1/4" Squard)
Dimension	Ø30.7 x 152mm
Color	Red
N.W.	130g

### Torque Analyzer (Made in Japan)

Part No.		08-CD-100M					
Dimensio	n	W160 x D125 x H55mm					
N.W.		1,000g					
	Nm	0.10~10.00					
Measuring Range	kgf-cm	1.0~100.0					
	lbf-in	1.0~90.0					
Accuracy		±0.5% (199 or less digit ± 1 digit)					
Display		The 3.5 figures digital display of LCD					
	P-P	The maximum under measurement is always displayed.					
Measurement Mode	T-R	The value of the load torque concerning a detector is displayed as it is.					
	P-D	A value when a load torque value changes from a rise to descent is display					
Transmission interfac	е	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					
Measurement Joint	Spec.	SJ-50					
	Measurement Range	0.5~5 Nm					

# **User Guide**

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

How to judge?

! Warning

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 to 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 using a certain time. Thus, the preset torque adapter may get low due to this abrasion.

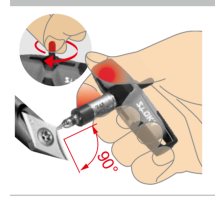
 ±10% allowance for torque adapter is acceptable.

 Please check it on torque analyzer or measurement. Tightened screws with unknown torque



Do not use Sloky torque screwdriver to loosen tightened screws with unknown torque.

#### The tips of using different handle







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

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

<u>^!</u>

Please be mind that bit and screw head must be angled 90 degree.

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 allows the hand to easily glide during hand repositioning.

The soft zones ensures 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.

# Digital Media

Youtube Linkedin Product Introduction Catalog

Outube Catalog

# Special Inquiry Please send your inquiry to <a href="mailto:sloky@jimmore.com.tw">sloky@jimmore.com.tw</a>

# **▶** Company

### ▶ Phone / Email

Adapter Diameter	ØD	mm			
Adapter Diameter	Torque Range	Fig	Driving	1	Connecting
Ø 8mm Ø10mm	0.1 ~ 0.7 Nm	1, 2	ØD	P	<b>3</b> - <b>•</b>
Ø12mm	0.6 ~ 6.0 Nm	3,4	S -	L I	<b>=</b>
Ø16mm	6.0 ~ 12.0 Nm	5	Driving	2	Connecting
Ø20mm	6.0 ~ 18.0 Nm	<b>5</b> , <b>6</b> , <b>7</b>	ØD O		Connecting
Specification (Fig)	1 2 C 5 6 C	3	S	L P	Н
Required Torque	N	m	Duit dan er	3	Connecting
Torque Tolerance	±6%	±10%	Driving ØD		Connecting
L Overall Length		mm	- S	L P	H -
Connecting Part H					
DIN ISO Standard			Driving	4	Connecting
Туре	C type E type Control Other		ØD ØD	-Quick change	
H (Connecting Head)	Male Hex	Female Square	Driving	5	Connecting
Size	E.g. 1/4", 3/8", 1/2"	mm/inch	ØD	P	- H
P (Connecting Length)		mm	0	6	c ::
Driving Part S			Driving		Connecting
DIN ISO Standard			ØD ( )		
S	Male	Female	S	L	- H
(Driving Head)	Hex	Square		_	
Depth Overall Length		mm	Driving	7	Connecting
Size	E.g. 1/4", 3/8", 1/2"	mm/inch		P L	ØD
Quick Change	Yes	No	<b>→</b> 3 <del>  •</del>		

Where there is **SLUKY**, there is quality.



