Cordless Screwdriver Design for Mustrial Production Line





KILEWS INDUSTRIAL CO., LTD. was established in July 1984. The company began with USD\$1,000.000 investment and six staff. We created the KILEWS as our trademark with the most professional techniques for making automatic electric screwdrivers to the world.

In 1988, our investment grew to USD\$170,000 and we decided to expand international markets, especially for Asia region.

In 1990, based on increasing demand for KOREA market, KILEWS set up the electric screwdriver assembling plant in INCHON, KOREA.

In 1992, with the approval of Investment Commission, MOEA, the company invested US\$200,000 to TIANJIN TAIWEI INTERNATIONAL TRADING CO., LTD. for international trading and Northern China Customer Service Center of KILEWS.

In July 1994, KILEWS (CHINA) CUSTOMER SERVICE CENTER was established in SHEN-ZHEN, KUAN-CHOU of China and KILEWS (H.K.) TRADING COMPANY in December in Hong Kong.

In January 1995, KILEWS completed building a new plant in Hsin-Chuang Dist., New Taipei City, Taiwan, R.O.C., the capital was increased to USD\$350,000 at the same time with 46 staff through professional automatic equipment to sell our products all over the world.

In 1996, KILEWS established two China offices- TUNG-GUAN OFFICE in April and Central China Customer & Service Center, Shanghai in October.

In February 1997, KILEWS MARKETING (S.E.A)(SINGAPORE) was established to sell and provide service in South –Eastern Asia.

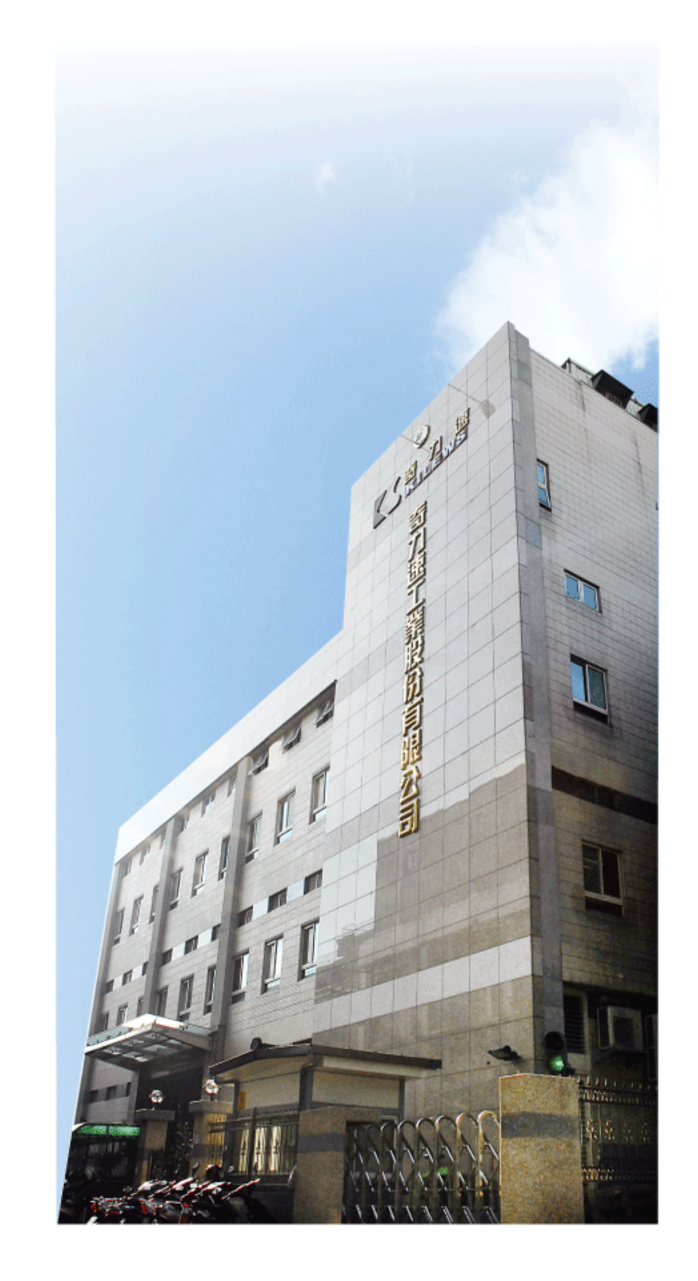
In January 1998, AC230V electric screwdriver has been approved the certification of CE from ITS. UK. which allowed KILEWS formally entering into the EUROPE markets. In June, acquired "the Chinese chang cheng Certification" to meet the demand of mainland China's widely market. In December, AC115V acquired UL approval to strengthen the competition and satisfy the American markets' demand.

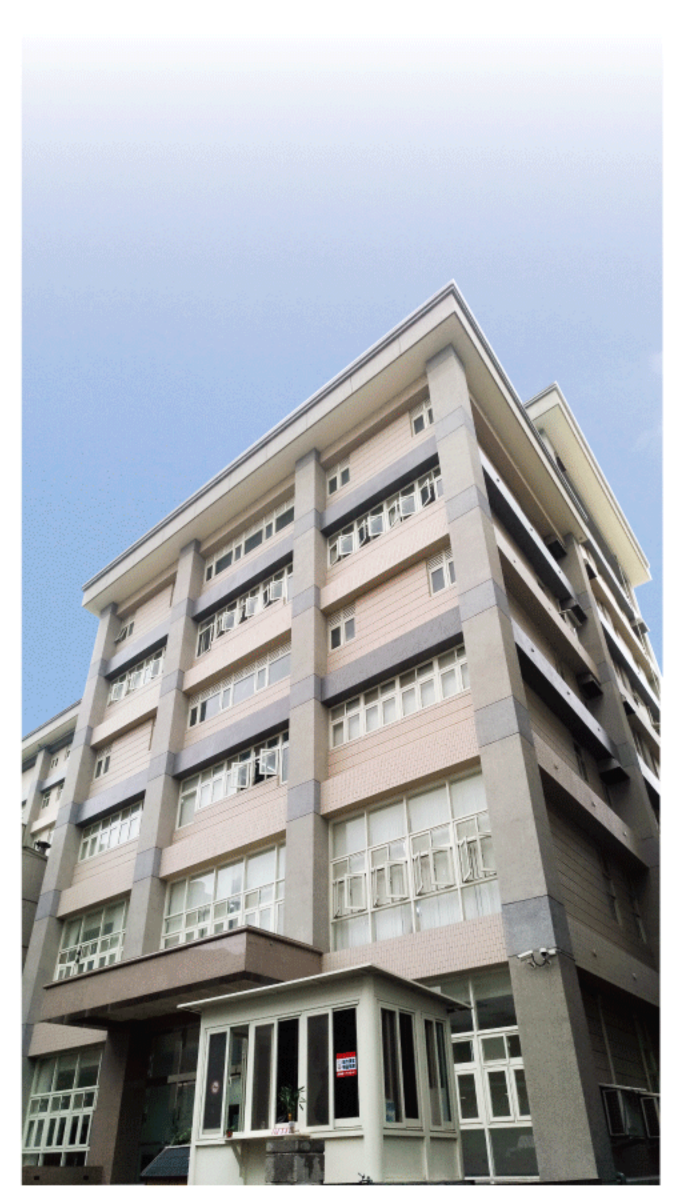
KILEWS acquired three certifications in 1998 CE from ITS, UK. In January, Chinese Chang Cheng, China in June and UL of USA in December.

In April 1999, in order to satisfy increasing demand of EUROPE and UNITED STATES markets, the total capital has added to USD \$1,000,000 and increased the offshore staff at about 200 excluding 85 in Taiwan.

In August 2000, in order to further expand the CHINA market, KILEWS increased the capital to USD\$3,000,000 and established KILEWS Electric Tools (Shanghai) Co., Ltd. which manufacture electric screwdrivers for the needs of Chinese Market.

In September 2000, KILEWS acquired CE, CULUS certification on DC type 32V series electric screwdriver and Power Controller.





In December 2002, KILEWS Electric Tools (Shanghai) CO., LTD. was approved as ISO9001 manufacturer in China.

In January 2003, KILEWS products passed and acquired the CCC certificates by China CQC.

In January 2005, KILEWS Electric Tools (VIETNAM) CO., Ltd. was set up in Vietnam.

In October 2007, KILEWS new factory was set up in Taiwan and soon become one of biggest suppliers of electric screwdriver in the world.

In October 2008, the company held a grand opening of new plant in Taiwan for preparation of being a leading supplier of electric screwdrivers all over the world.

In January 2009, KILEWS self-researched, developed and produced brushless motor, entering the new generation of the small-size brushless motor. In March of the same year, KILEWS developed co-product for the brushless screwdriver application such as counter, low recoil force screwdriver....etc.

In 2010, Brushless technology was officially produced and promoted in Shanghai China and soon became the highest sale in the power tool market.

In 2011, KILEWS self-researched and developed automatic industrial brushless power torque screwdriver series. Focus on the convenience for the users and increase power saving, also design for energy conservation and environmental protection as well.

In 2012, Accomplished the development of cordless screwdriver series' product line, self-researched and developed automatic/semi-automatic / impact series industrial brushless cordless screwdriver and light weight, high speed automatic cordless brushless screwdriver.

In October 2012, KILEWS SKD-BE Series won the National Brand of Yushan Award, the award for outstanding business class award for the best product.

In October 2015, KILEWS established KILEWS WEST INC.

In October 2016, Develop and manufacture industrial 4.0 products, and become international leading brand.

In October 2017, Smart Torque Display Tool System won 2017 Taiwan Excellence Award in October.

In October 2018, Industrial Smart Counting Controller System, Smart Torque Display Electric Screwdriver series, DC built-in counter brushless electric screwdriver series and DC Micro Torque Brushless Screwdriver series won 2018 Taiwan Excellence Award.

In October 2019, Intelligent Multi-Segment Torque Setting High-Precision Impact Industrial Brushless Cordless Tool and High Precision DC Transduerized Tool won 2020 Taiwan Excellence Award in October.

In October 2022, In October Automatic Industrial Cordless
Brushless Low Torque Battery Screwdrivers Series won Taiwan
Excellence Award in October.

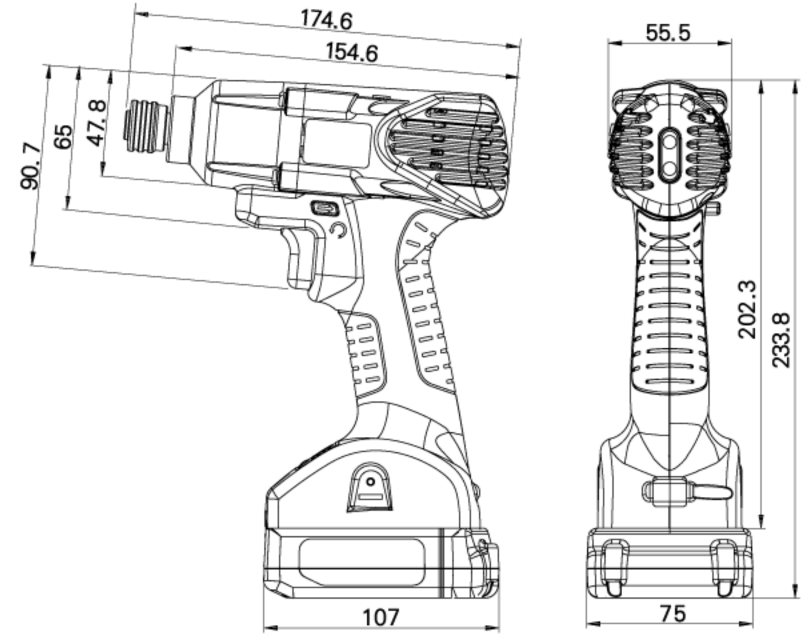


KILEWS SMART MULTI STAGE REMOTE CONTROL BRUSHLESS INDUSTRIAL IMPACT WRENCH

SKC-PTM Series







SKC-PTM-50 / 70 / 100

SKC-PTM-200 SKC-PTM-50 / 70 / 100

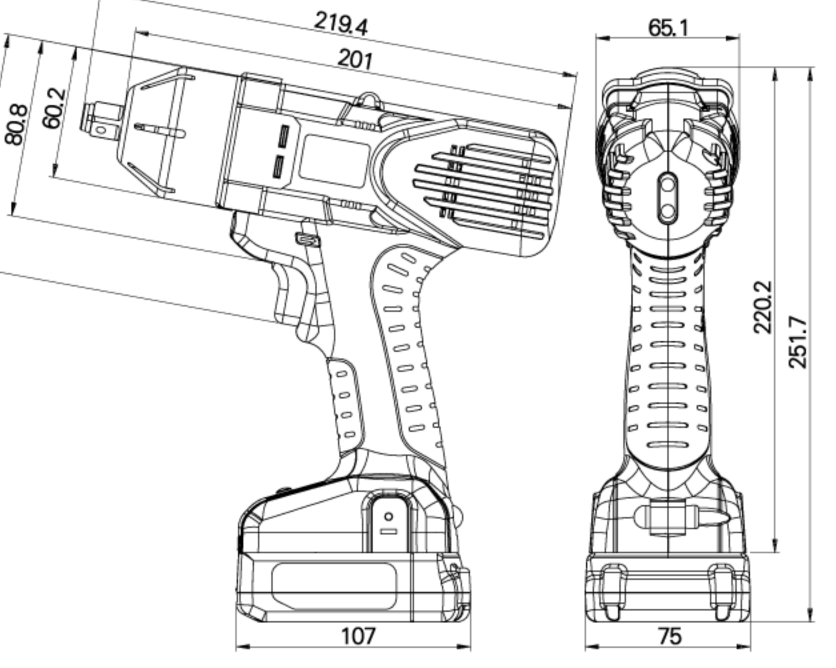
Product Features

- OK & NG indicator Prevent cross head and stripped screw to secure fastening quality
- Program Max. 5 programs to use in a sequence
- Counter Counter reminds user for no. of remaining untighten screw
- Low battery alert To judge the timing to change battery
- Prohibit setting configuration When activated, user cannot change settings without remote control. This is to avoid any user to change tool settings intentionally
- Low voltage compensation, stable power output to ensure torque output stability

High precision

Intelligent Programable impact wrench (SKC-PTM series) must be tested with KTM-IWT50 /KTM-IWT400 torque tester.

- •Set PTM-50 at 80% output using M12 bolt (socket size: 19mm), KTM-IWT400 tester measured PTM-50 torque accuracy is $\pm 8 \sim 10\%$.
- Set PTM-70 at 80% output using M14 bolt (socket size: 22mm), KTM-IWT400 tester measured PTM-70 torque accuracy is $\pm 8 \sim 10\%$.
- Set PTM-100 at 80% output using M16 bolt (socket size: 24mm), KTM-IWT400 tester measured PTM-100 torque accuracy is $\pm 8 \sim 10\%$.
- Set PTM-200 at 80% output using M20 bolt (socket size: 30mm), KTM-IWT400 tester measured PTM-200 torque accuracy is $\pm 8 \sim 10\%$.
- *Socket weight, driver handling, bolt property class, bolt size may all affect torque output.



SKC-PTM-200 Unit: mm



KL-RC1 INFRARED REMOTE CONTROL

Specifications SKC-PTM-50 SKC-PTM-100 Model SKC-PTM-70 SKC-PTM-200 14.4V Input Voltage 14.4V 14.4V 14.4V 0~1900 0~2600 0~2000 0~1700 Free Speed (r.p.m) 0~2100 0~2500 0~3400 0~2600 B.P.M Torque(N.m) 25~180 (Max 200) 20~100 8~50 20~70 M6\M8\M10\M12 M8\M10\M12\M14 Bolt Size (Class 12.9) M12\M14\M16\M20 M10\M12\M14\M16 KTM-IWT400 **Torque Tester** KTM-IWT50 \ KTM-IWT400 KTM-IWT400 KTM-IWT400 8 - 30 N.m Torque(M12) 15 - 110 N.m Torque(M6) 3 - 20 N.m Torque(M8) Torque(M10) 8 - 40 N.m 3 - 20 N.m 8 - 40 N.m Torque(M12) 20 - 70 N.m Torque(M8) Torque(M10) Torque(M14) 22 - 120 N.m **Torque** Torque(M10) 5 - 30 N.m Torque(M12) 20 - 60 N.m Torque(M14) 20 - 90 N.m Torque(M16) 22 - 140 N.m Torque(M14) Torque(M12) 12 - 50 N.m 25 - 70 N.m Torque(M16) 25 - 100 N.m Torque(M20) 23 - 200 N.m B 9.5 W3/8" W3/8" B 9.5 W3/8" B 9.5 W1/2"]**Q** Bit Size 3/8" sq Weight(kg) 1 (Without Battery) 1 (Without Battery) 1 (Without Battery) 1.5 (Without Battery) Size(mm) 174X202(LXH Without Battery) 219X220(LXH Without Battery) **Applicable Battery** SKC-LB1430 SKC-LB1430 SKC-LB1430 SKC-LB1430 SKC-P70W SKC-P70W SKC-P70W **Applicable Charge Station** SKC-P70W

KL-RC1

Optional Accessories

KILEWS AUTOMATIC INDUSTRIAL CORDLESS WITH COUNTER

BRUSHLESS MEDIUM / LOW TORQUE BATTERY SCREWDRIVERS SERIES

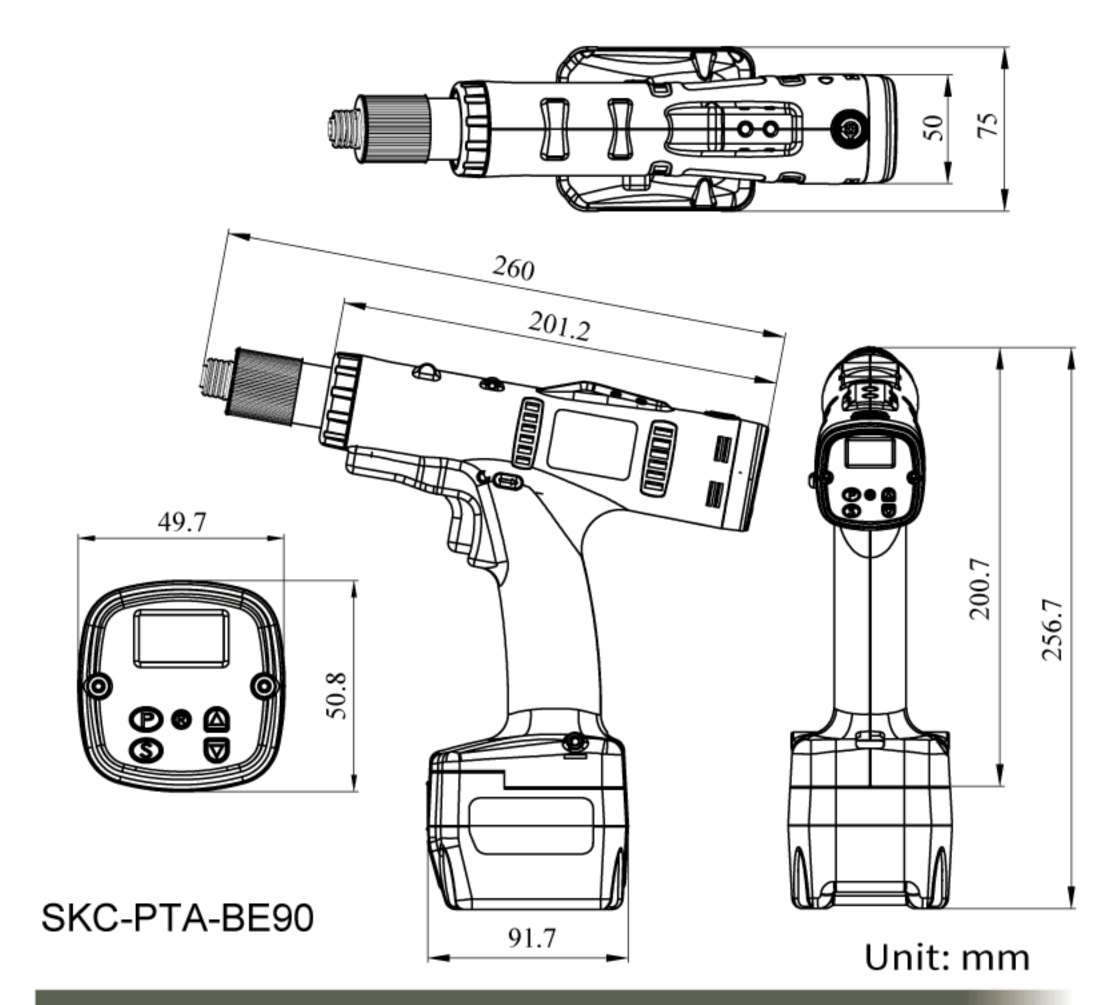
SKC-PTA-BE Series



Product Features

- 1. SKC-PTA-BE series
- a. Built in error proof function
- •NG / OK / OKALL
- screw list
- screw count
- Battery capacity
- Connection status
- Driver lock
- b. Display screw tightening status by LED and LCD
- c. I/O signals to PLC by KL-WSCBSN
- d. Input signal to control driver by PLC

External Dimension



Function Setting

- A. Screw list
- B. Screw count
- C. OK ALL signal time
- D. Maximum fastening time
- E. Minimum fastening time
- F. Driver lock when error occurred
- G. Auto stop after batch complete
- H. Fastening speed and time

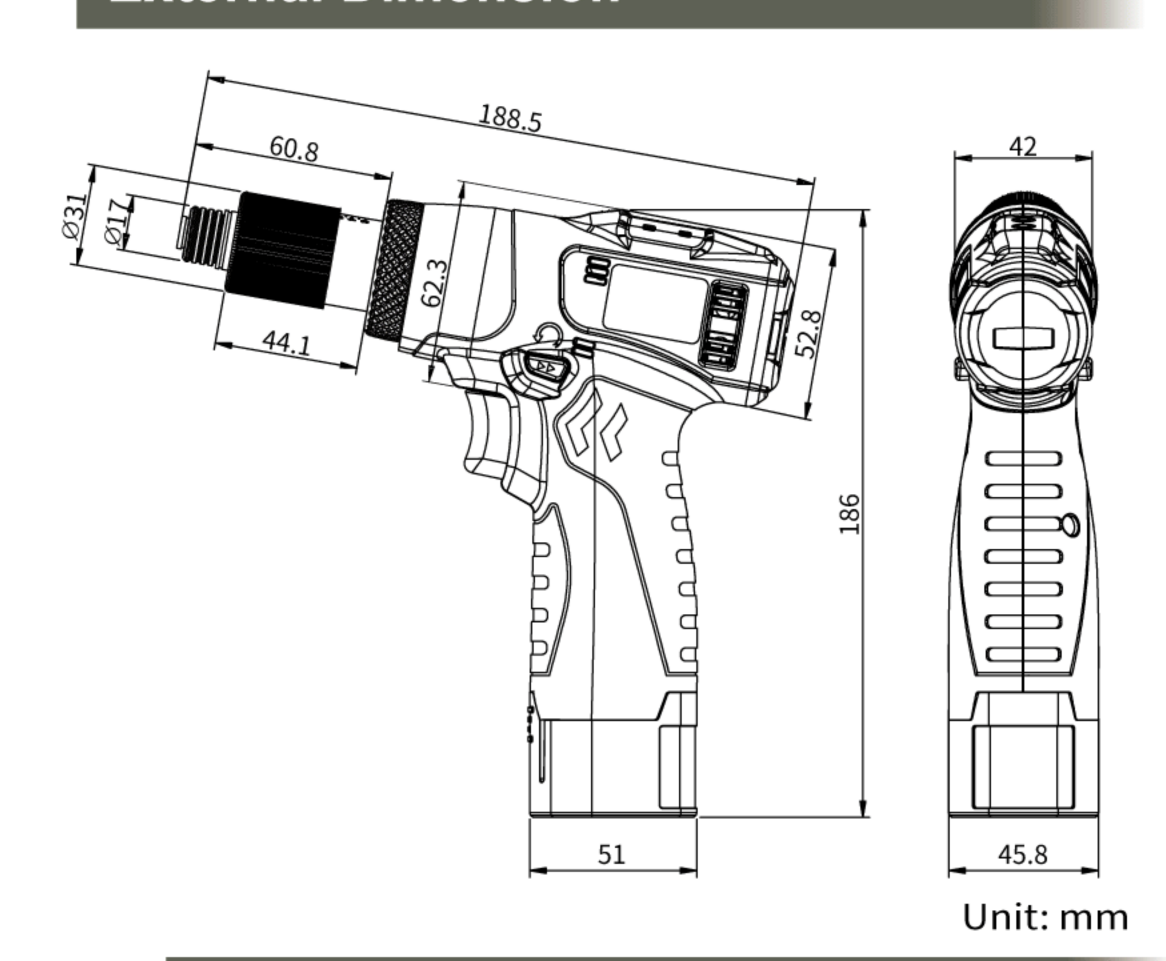
N	/lodel	SKC-PTA-BE50F	SKC-PTA-BE90	SKC-PTA-BE120					
Input	t Voltage		18V						
Torque	Hard Joint	2~5	3~9	6~12					
(N.m)	Soft Joint	2~4	3~7.2	6~9.6					
Repeatable 1	Torque Accuracy		±3%						
Torque	Adjustment		External Stepless						
Fre	e Speed	660~2200	300~1000	260~880					
(r.p.	.m) ±10%	10 Steps							
We	ight (kg)	1.2 (Without Battery)							
Siz	ze (mm)	260X200 (LxH Without Battery)							
Applica	able Battery	SKC-LB1830C							
Applicable	Charge Station	SKC-P80WN-D							
Applicable	e Torque Meter		KTM-150						
Applicable Bit Type		ВЕ	W [- 16 - 6.35 EX 6.35mm(No.3)	3/8" sq					

BRUSHLESS MEDIUM / LOW TORQUE BATTERY SCREWDRIVERS SERIES

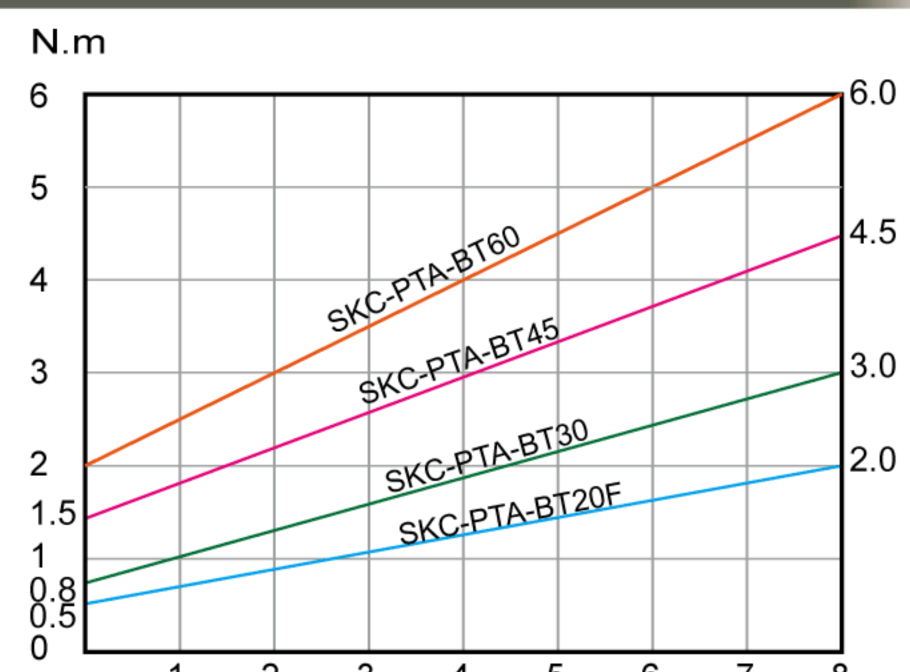
SKC-PTA-BT Series



External Dimension



Torque Range Reference Chart



Product Features

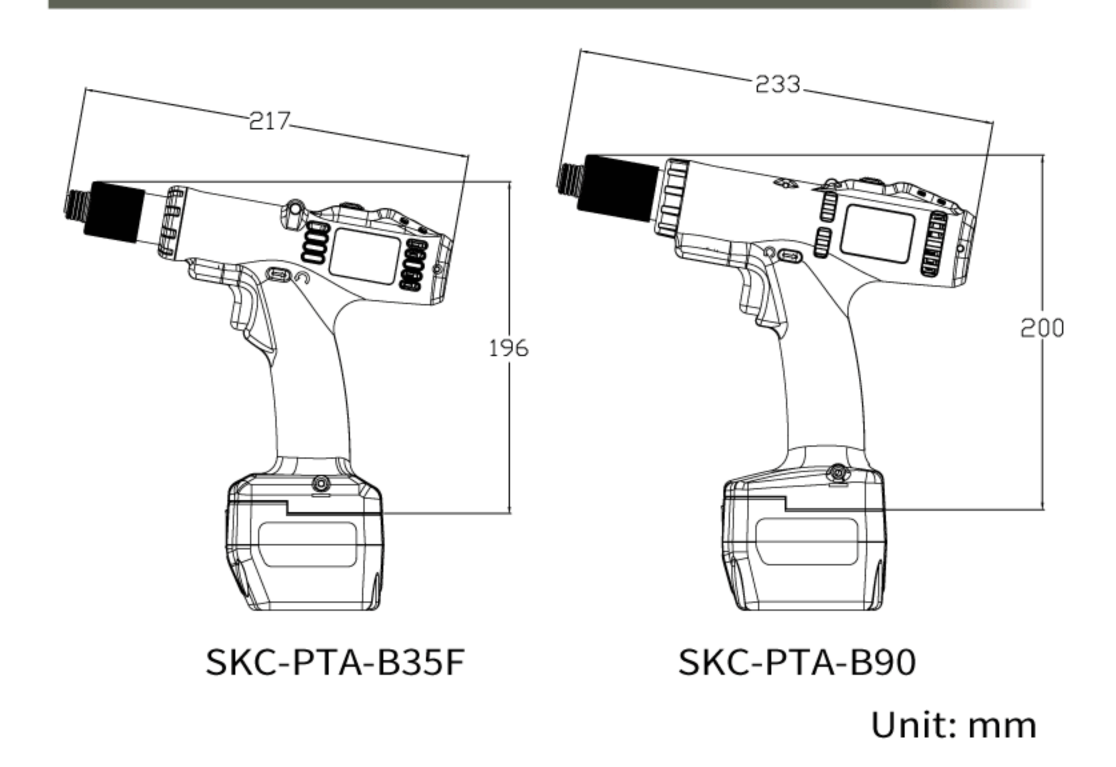
- Compact light weight ergonomic design.
- Cleaner quiter maintenance free brushless motor.
- Most ideal for areas where cables and hoses impede handling flexibility i.e. car interior electrical cabinet interiors. trains.
- •10.8V Lithium-ion battery.

Model			SKC-PTA-BT20F	SKC-PTA-BT30	SKC-PTA-BT45	SKC-PTA-BT60			
Inpu	t Voltage			10	0.8V				
Torque	Hard Jo	oint	0.5-2.0	0.8-3.0	1.5-4.5	2.0-6.0			
(N.m)	Soft Jo	int	0.5~1.6	0.8-2.4	1.5-3.6	2.0-4.8			
Repeatable 7	Torque Acci	uracy	±3%						
Torque	Adjustme	nt	Stepless						
Free Sp	eed	н	2700	1400	800	650			
(r.p.m) ±	100/	LO	1900	1000	550	450			
Wei	ight (kg)		0.7 (Without Battery)						
Siz	ze (mm)		189X157 (LxH Without Battery)						
Applica	able Batteı	ry		SKC-LB1030S					
Applicable Charge Station			SKC-P50WN-S						
Applicable Bit Type		ре	A E	B 9.5 -16-1-1 ₅		B 9.5 9.5 6.35 Hex. 6.35mm			

BRUSHLESS MEDIUM / LOW TORQUE BATTERY SCREWDRIVERS SERIES SKC-PTA-B Series



External Dimension



Torque Identification Ring

Product Features

- High performance brushless motor with constant speed and 2 years warranty.
- External torque adjustment and low recoil design.
- •User-friendly design such as LED illumination and 10 degrees elevation design.
- •The cordless battery screwdriver has built-in indicating light to indicate the fastening procedure. The green LED will light up and give a short beep for every fastening screw. Conversely, the red LED will light up and give a long beep if the screw is fastened incorrectly or NG.
- Adopting Japanese high performance Li-ion (Li-Mn) battery which has longest standby time and lifetime.
- •Users can select HI/LO speed via the electric switch to meet the operation requirement.
- •In order to extend battery operating time, the cordless battery screwdriver will turn to sleep mode automatically when it idled over 3 seconds. Sleep mode helps to save electricity and extend battery life time.
- •SKC-PTA-B120/B90 output stronger torque, therefor include with side pistol grip to maintain operating security.

•									
Model			SKC-PTA-B35	SKC-PTA-B35F	SKC-PTA-B60	SKC-PTA-B50F	SKC-PTA-B90	SKC-PTA-B120	
Input Voltage			18V						
Torque	Hard Joi	nt	1~3.5	1~3.5	2~6	2~5	3~9	6~12	
(N.m)	Soft Join	nt	1~2.8	1~2.8	2~4.8	2~4	3~7.2	6~9.6	
Repeatable ¹	Torque Accui	racy	±3%						
Torque	Adjustmen	t	External Stepless						
Free Sp	eed	HI	1000	2000	1000	2200	1000	880	
(r.p.m) ±	400/	.0	650	-	650 -		650	570	
Wei	ight (kg)		0.98 (Without Battery)			1.1 (Without Battery)			
Siz	e (mm)		217x196 (LxH Without Battery) 233x200 (LxH Without Battery)					ttery)	
Applica	able Battery	/	SKC-LB1830C						
Applicable	Charge Sta	ation	SKC-P80WN-D						
Applicable Torque Meter		KTM-150							
Applicable Bit Type			B HEX 6.35mm(No.3)						

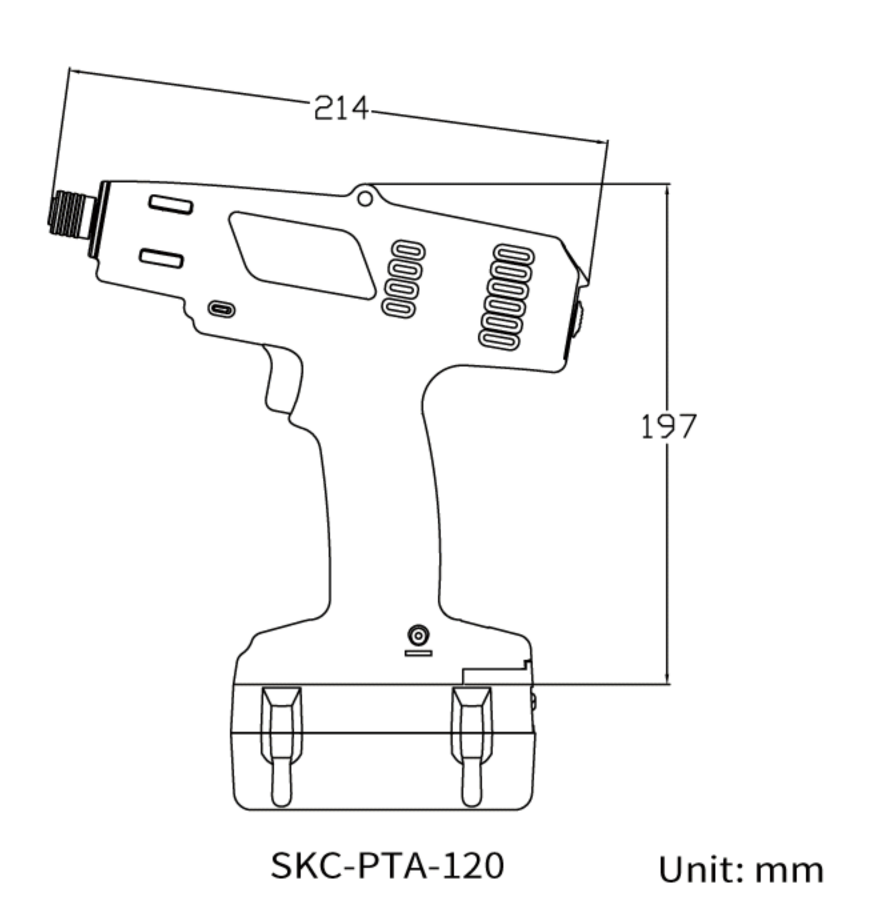


BRUSHLESS MEDIUM TORQUE BATTERY SCREWDRIVERS SERIES

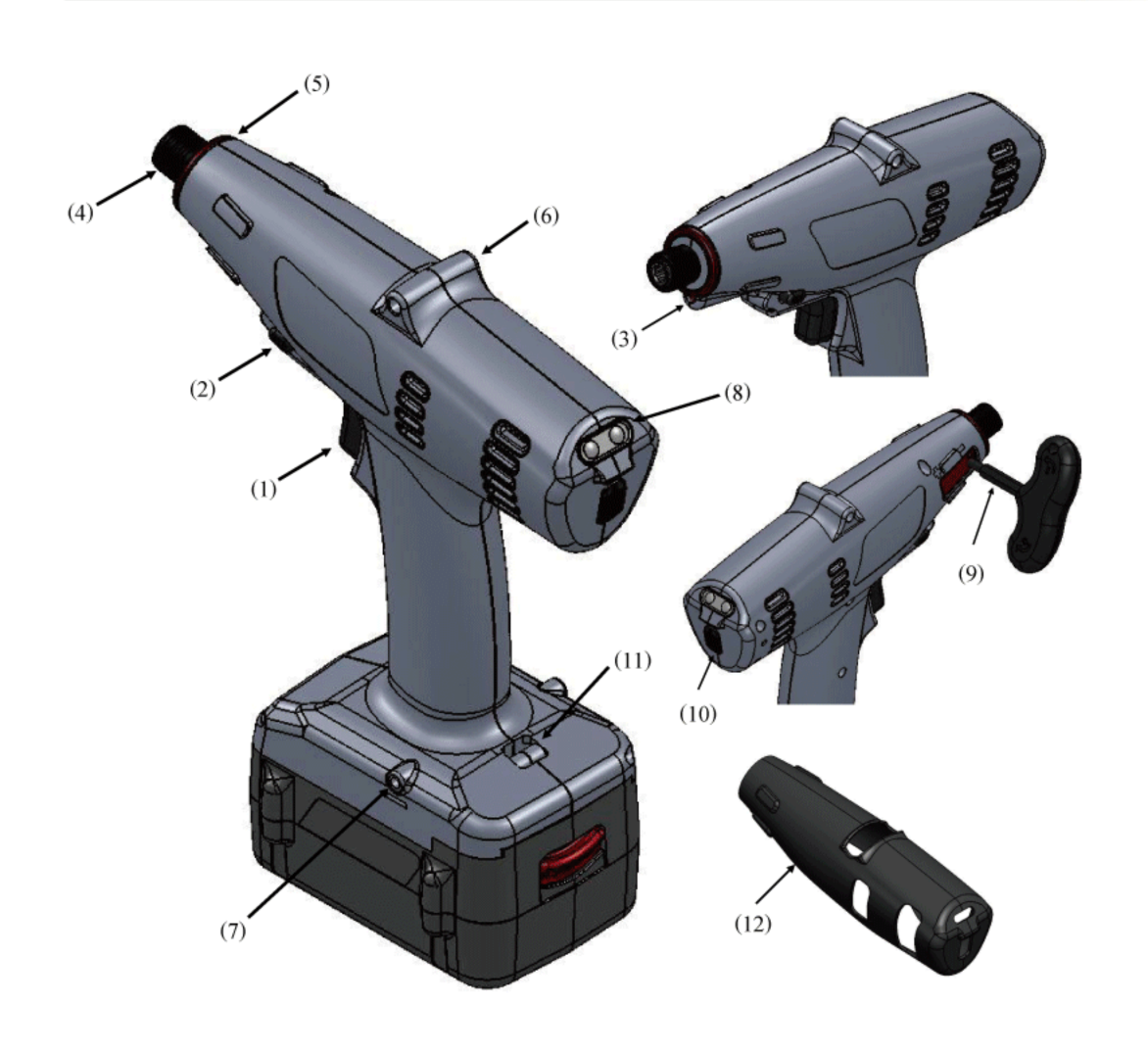
SKC-PTA Series



External Dimension



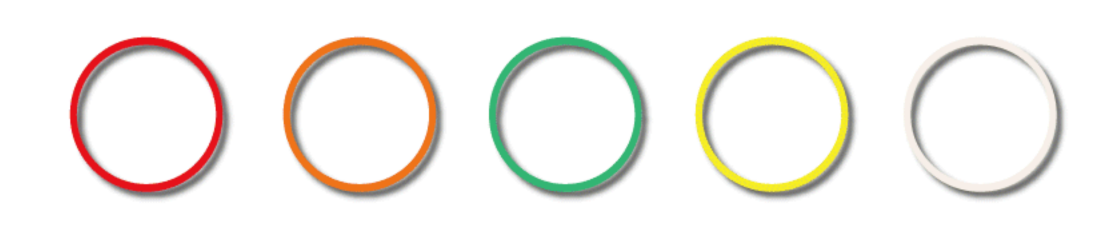
Function / Opearating Introduction



Function Name Table

No.	Deseription	No.	Deseription
(1)	Trigger Switch	(7)	S Waist Hook
(2)	Forward/Reverse Lever	(8)	Indication Light
(3)	LED Light	(9)	Torque Wrench
(4)	Bit Sleeve	(10)	Speed Adjustment
(5)	Torque Identification Ring	(11)	Wrist Strap Hole
(6)	Driver Hook Hole	(12)	Slip Resistant Soft Cover

Torque Identification Ring



Specifications

N	l lodel		SKC-PTA-80	SKC-PTA-120	
Inpu	t Voltage		18V		
Torque	Hard J	oint	4~8	5~12	
(N.m)	Soft J	oint	4~6.4	5~9.6	
Repeatable	Torque A	curacy	±3	3%	
Torque	Adjustm	ent	Internal	Stepless	
Free S	Speed	НІ	1200	720	
(r.p.m)	±10%	LO	780	450	
Wei	ght (kg)		1.0 (Without Battery)		
Siz	e (mm)		214x197 (LxH Without Battery)		
Applica	ıble Batte	ery	SKC-LB1820 / SKC-LB1840		
Applicable	Charge S	Station	SKC-P120W / SKC-P80WN / SKC-80WN		
Applicable Torque Meter			KTM-150		
Applicable Bit Type			B 6.35 HEX 6.35mm(No.3)	B 9.5 9.5 6.35 Hex. 6.35mm	

* * Free load speed will be fixed when battery volume is more than 17V (17~21V)

BRUSHLESS HIGH TORQUE BATTERY SCREWDRIVERS SERIES

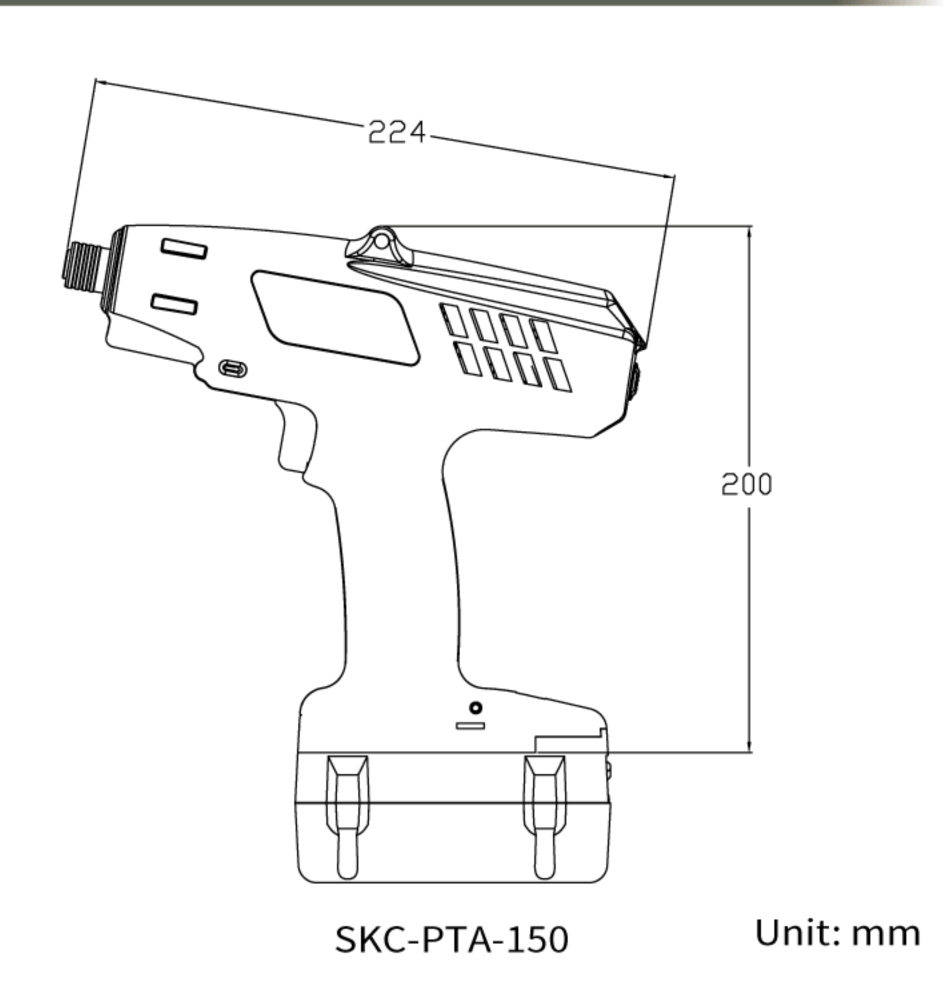




Product Features

- The high power brushless motor was researched, developed and produced by Kilews, with 2 years warranty.
- The choice of industrial assembly tool which can set the maximum torque up to 22 N.m, and the repeatable torque accuracy within ±3%.
- Adopting Japanese high performance Li-ion (Li-Mn) battery which has longest standby time and lifetime.
- •The cordless battery screwdriver has beep alarm warning when the battery power capacity is low. The red LED will flicker when 20% left of battery power capacity and light up continuously when 10% left of battery power capacity. User can be reminded to replace the battery by the LED warning light.
- •The cordless battery screwdriver has built-in indicating light to indicate the fasten procedure during operation. The green LED will light up and give a short beep for every fastening screw. Conversely, the red LED will light up and give a long beep if the screw is fastened incorrectly or NG.
- LED illumination, LED will light up while screwdriver is operating to help user to see the fastening object status and to make sure the screws are aimed to exact positions.
- Users can select HI/LO speed via the electrical switch to meet the operation requirement.
- In order to hold the cordless battery screwdriver comfortably, the shape is designed to be 10 degrees elevation and balanced as an excellent ergonomic design.
- Torque identification rings are attached to distinguish the torque with different colors after the user adjusted the torque.
- •In order to extend battery operating time, the cordless battery screwdriver will turn to sleep mode automatically when it idled over 3 seconds. Sleep mode helps to save power and extend battery life time.
- Due to the strong fastening torque, we have also included side pistol grip to maintain operating security.

External Dimension



Torque Identification Ring



Specifications

N	lodel		SKC-PTA-150	SKC-PTA-220	
Input	Voltage	•	18V		
Torque	Hard	Joint	6~15	8~22	
(N.m)	Soft .	Joint	6~12	8~17.6	
Repeatable 1	orque A	ccuracy	±3	%	
Torque A	Adjustm	ent	Internal	Stepless	
Free Sp	eed	НІ	600	350	
(r.p.m) ±	10%	LO	380	200	
Wei	ght (kg)		1.2 (Without Battery)		
Siz	e (mm)		224X200 (LXH Without Battery)		
Applica	ble Batt	ery	SKC-LB1840		
Applicable	Charge	Station	SKC-P120W / SKC-P80WN / SKC-80WN		
Applicable	Torque	Meter	KTM-250		
Applicable Bit Type			B	W	

* * Free load speed will be fixed when battery volume is more than 17V (17~21V)



ANGLE TYPE BRUSHLESS HIGH TORQUE BATTERY SCREWDRIVERS SERIES **SKC-PTA-L Series**



			SKC-PTA	-L150 Series		SKC-PTA-L300 Series			SKC-PTA-L600 Series		
	Model		SKC-PTA-L50F	SKC-PTA-L70	SKC-PTA-L120	SKC-PTA-L150	SKC-PTA-L80F	SKC-PTA-L150F	SKC-PTA-L300	SKC-PTA-L450	SKC-PTA-L6
Inpu	ıt Voltag	e					18V				
Torque	Hard	Joint	2~5	2.5~7	6~12	8~15	3~8	8~15	12~30	15~45	25~60
(N.m)	Soft .	Joint	2~4	2.5~5.6	6~9.6	8~12	3~6.4	8~12	12~24	15~36	25~48
Repeatable	e Torque	Accuracy					±5%				
Torque	Adjustr	nent				I	nternal Stepless				
Free S	Speed	НІ	1200	850	550	350	1200	850	350	200	200
(r.p.m)	±10%	LO	800	550	350	220	800	550	220	130	130
We	ight (kg)	1.25 1.5 (Without Battery)		1.85 (Without Battery)	1.9 (Without Battery)			2.85 (Without Battery)		
Len	gth (mm	1)	400 415			440 (Without Battery)	461 (Without Battery)			530 (Without Battery)	
Applica	able Bat	tery		SKC-LI	B1830C					SKC-L	B1840
Applicable Charge Station		SKC-P80WN-D				SKC-P80WN-D)	SKC-P120W / P80WN / 80WN		
Applicable Torque Meter		KTM-150		KTM-250	KTM-150	KTM-250		KTM-1000			
Applicable Bit Type		Туре	B 9.5 Hex. 6.3	9.5 6.35 35mm		B 9.5 9.5 6.35 Hex. 6.35mm	W 3/8*sq		W 3/8*sq	W	1/2"sq

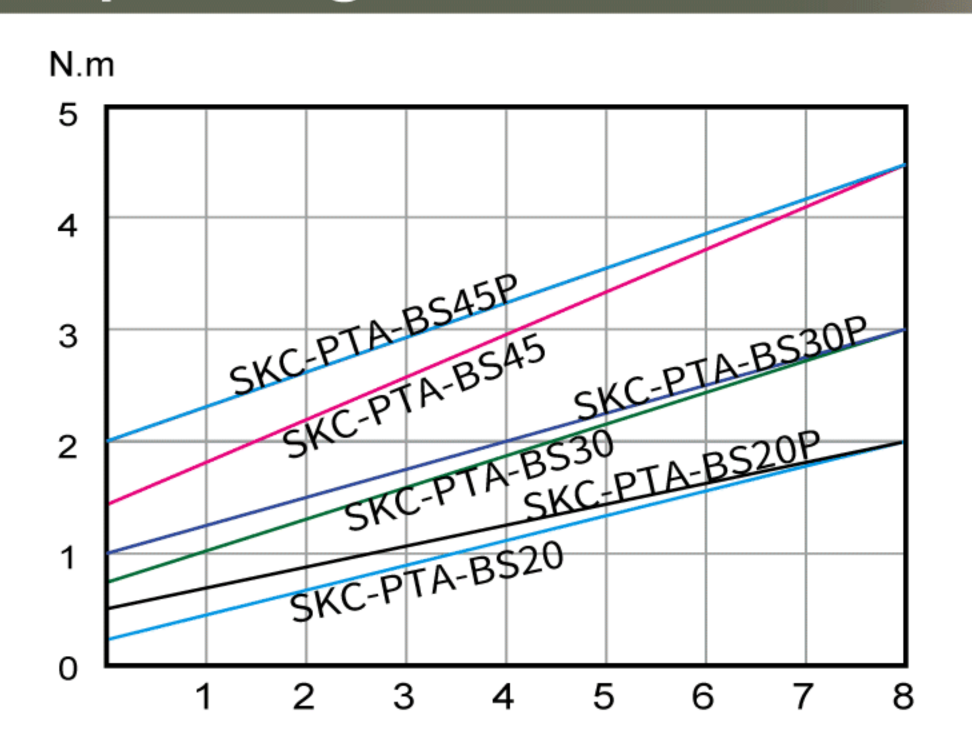
^{* *} Free load speed will be fixed when battery volume is more than 17V (17~21V)

BRUSHLESS LOW TORQUE BATTERY SCREWDRIVERS SERIES

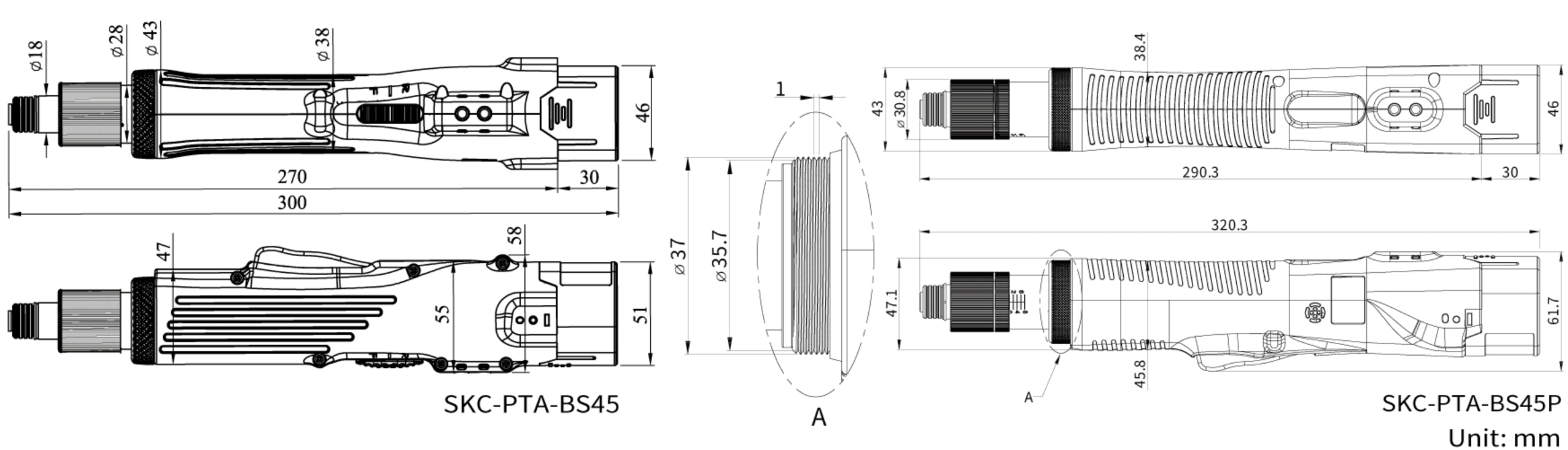
SKC-PTA-BS45 Series



Torque Range Reference Chart



External Dimension



Specifications

_									
Model			SKC-PTA-BS20	SKC-PTA-BS30	SKC-PTA-BS45	SKC-PTA-BS20P	SKC-PTA-BS30P	SKC-PTA-BS45P	
Input Voltage				10.8V			10.8V		
Torque	rque Hard Joint		0.3~2.0	0.8~3.0	1.5~4.5	0.5-2	1-3	2-4.5	
(N.m)	Soft J	Joint	0.3~1.6	0.8~2.4	1.5~3.6	0.5-1.6	1-2.4	2-3.6	
Repeatable	Torque A	ccuracy		±3%			±3%		
Torque	Adjustn	nent	E	External Steples	S	E	External Stepless		
Free Sp	peed	HI	1200	1200	700	1200	1200	700	
(r.p.m) =	±10%	LO	850	850	500	-	-	-	
We	ight (kg)		0.7	7 (Without Batte	ry)	0.72 (Without Battery)			
Si	ze (mm)		270X60	(LXH Without I	Battery)	290X62 (LXH Without Battery)			
Applica	able Batt	ery		SKC-LB1030S		SKC-LB1030S			
Applicable	Charge	Station		SKC-P50WN-S		SKC-P50WN-S			
Applicable Torque Meter			KTM-150		KTM-150				
Applica	Applicable Bit Type		A B 9.5 -16-1-15 Hex. 6.35mm			B 9.5 9.5 6.35 Hex. 6.35mm			

Accessories

90 Degree Attachment KL-1S

(Not included BS45P series)



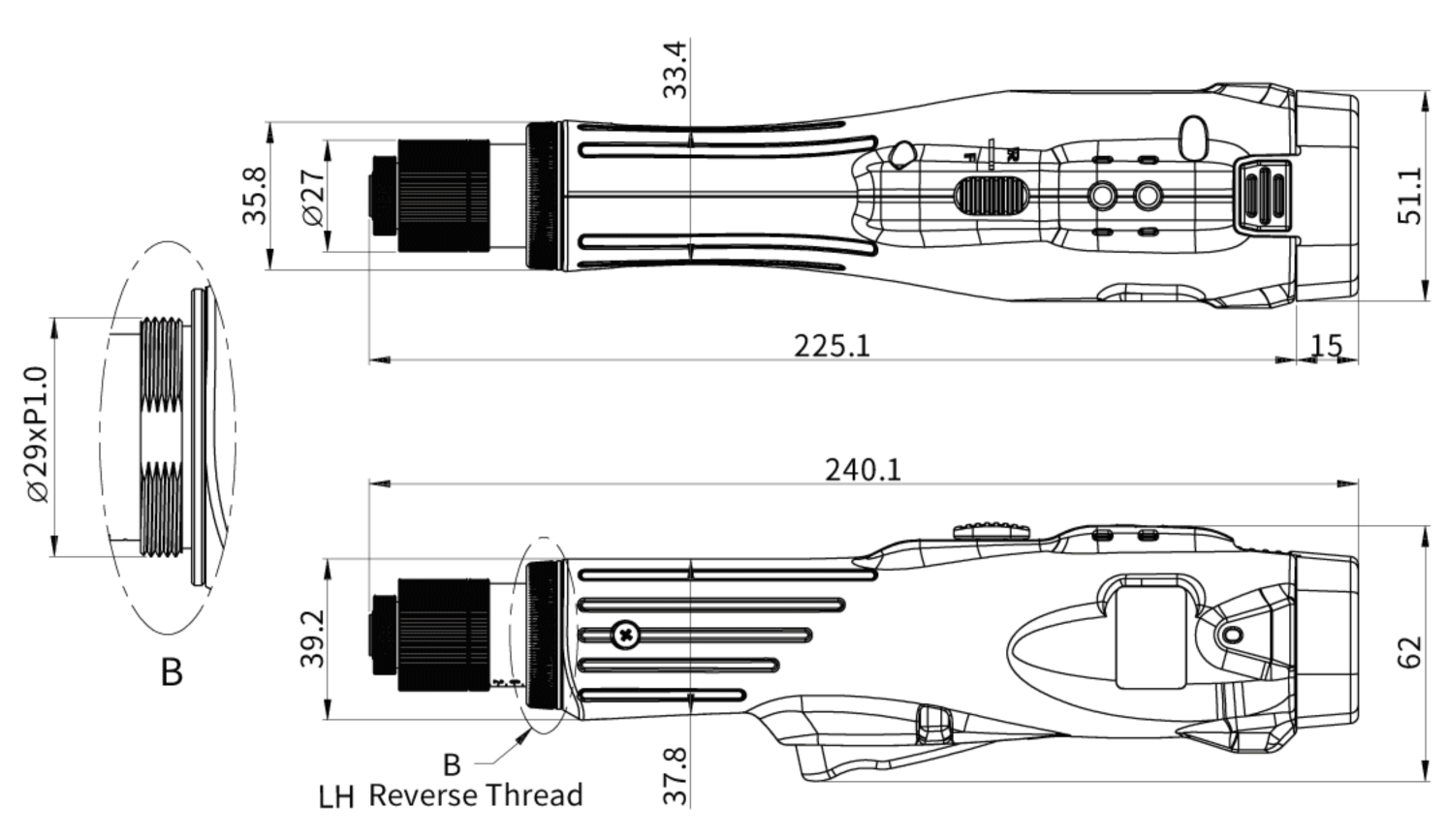


BRUSHLESS LOW TORQUE BATTERY SCREWDRIVERS SERIES

SKC-PTA-BS12 Series



External Dimension

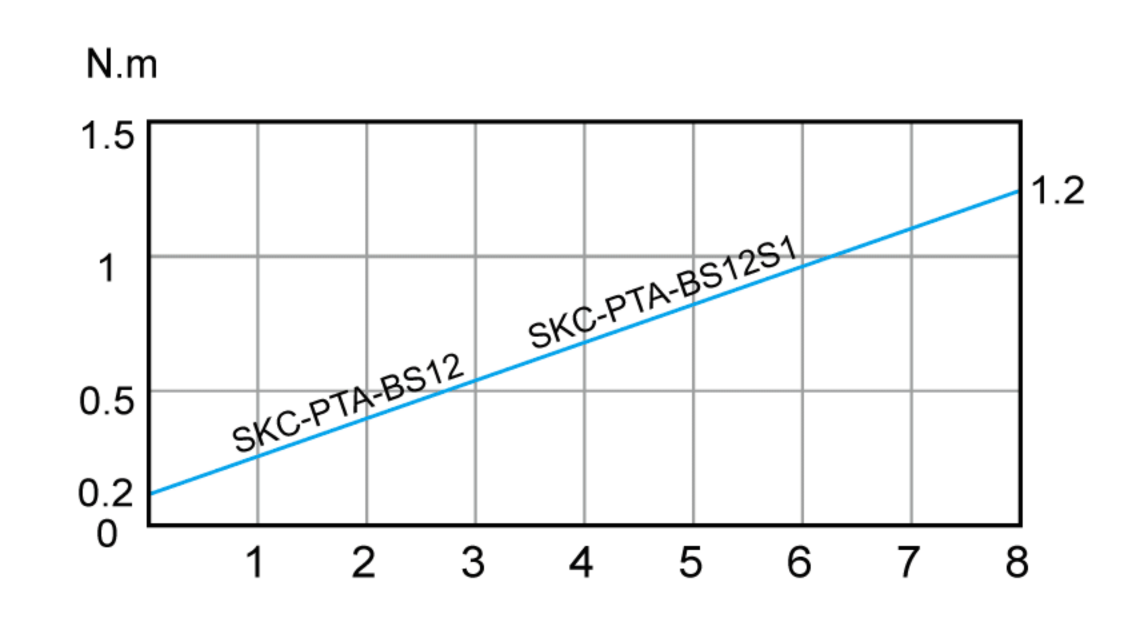


Unit: mm

Sn	ecifi	cati	ons
Op	CCIII	Gau	

Model			SKC-PTA-BS12	SKC-PTA-BS12S1	
Inpu	ıt Voltag	е	7.2V		
Torque	Hard .	Joint	0.2~1.2	0.2~1.2	
(N.m)	Soft J	loint	0.2~0.96	0.2~0.96	
Repeatable	Torque A	ccuracy	±3°	%	
Torque	Adjustn	nent	External	Stepless	
Free Sp	eed	HI	1000	500	
(r.p.m) ±	:10%	LO	700	350	
We	ight (kg)		0.53 (Without Battery)		
Siz	ze (mm)		225X62 (LXH Without Battery)		
Applica	able Batt	ery	SKC-LB0730S		
Applicable	Charge	Station	SKC-P25W		
Applicable Torque Meter			KTM-15		
Applicable Bit Type			B 9.5 9.5 6.35 Hex. 6.35mm		

Torque Range Reference Chart



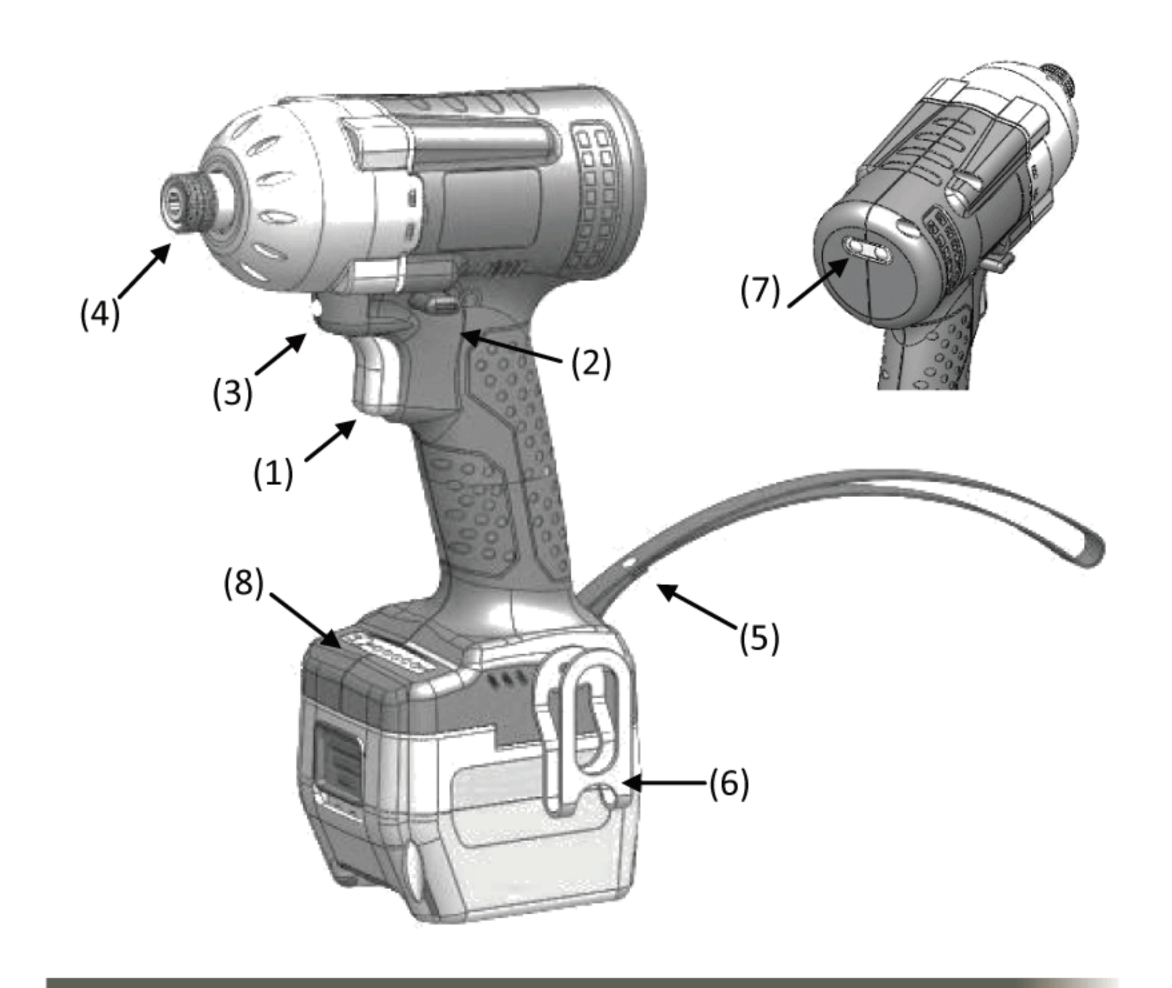


BRUSHLESS MEDIUM TORQUE BATTERY SCREWDRIVERS SERIES

SKC-PTI Series



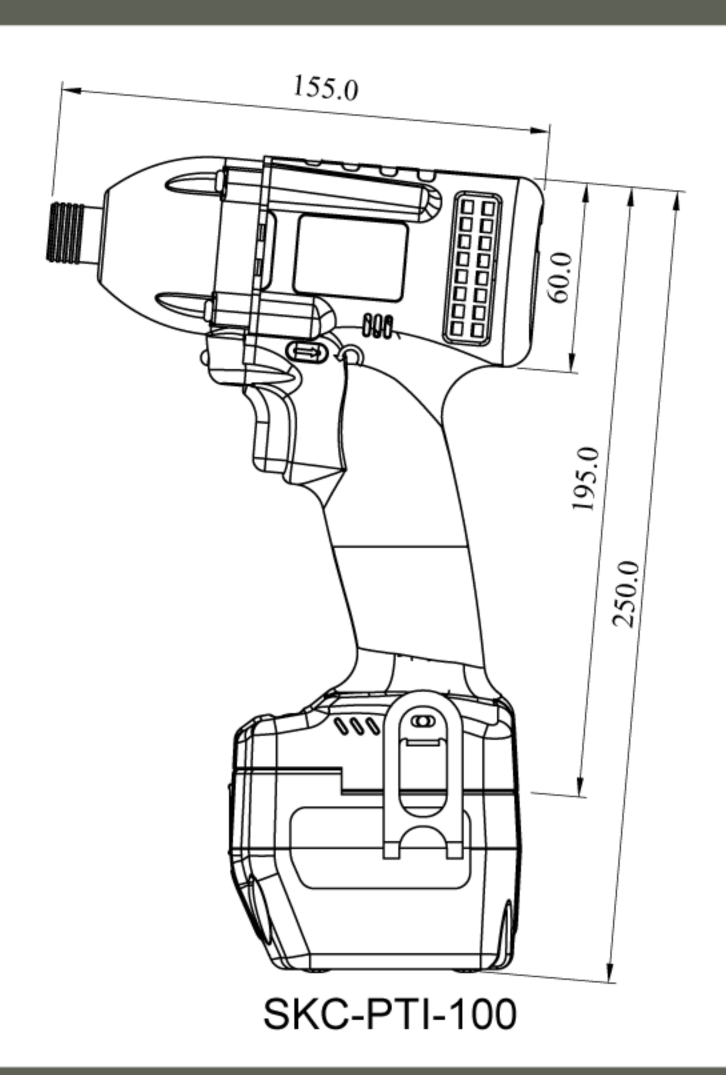
Function / Opearating Introduction



Function Name Table

No.	Description	No.	Description
(1)	Trigger Switch	(5)	Wrist Strap
(2)	Forward/Reverse Lever	(6)	S Waist Hook
(3)	LED Light	(7)	Indication Light
(4)	Bit Sleeve	(8)	Torque Adjustment Light

External Dimension



Unit: mm

Product Features

- •5 steps of torque adjustment with LED indication. User can set torque output according to their requirement to prevent unnecessary hammer consumption. Fastening status will also be shown on LED indication.
- Ergonomic grip design for comfort operation and reduce operator fatigue from long time operation.

Model		SKC-PTI-50	SKC-PTI-100		
Input Voltage		18V	18V		
Free Speed (r.p.m)	±10%	0~2300	0~2300		
B.P.M		0~3000	0~3000		
Torque (N.m)		0~50	0~100		
	1	0~7	0~20		
Impact modes	2	0~15	0~40		
	3	0~25	0~60		
	4	0~35	0~80		
	5	0~50	0~100		
Weight (kg)		1.0 (Without Battery)			
Size (mm)		155x195 (LxH Without Battery)			
Applicable Batte	ery	SKC-LB1830C			
Applicable Charge S	Station	SKC-P80WN-D			
Applicable Bit Ty	/pe	B	9.0 0.00		



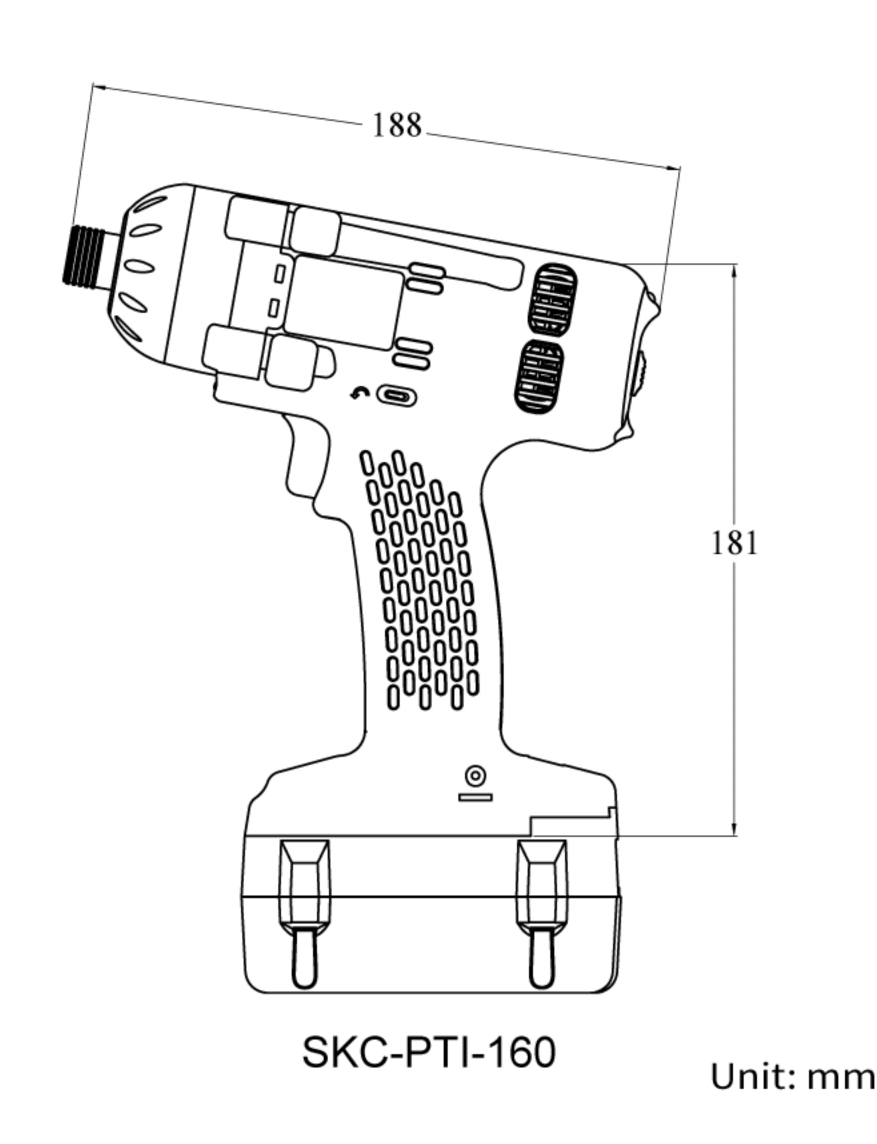
KILEWS IMPACT INDUSTRIAL CORDLESS BRUSHLESS HIGH TORQUE BATTERY SCREWDRIVERS SERIES **SKC-PTI Series**



Product Features

- The high power brushless motor was researched, developed, and produced by Kilews, with 1 year warranty.
- The choice for industrial production and assembly with heavy instant beat, can reach 3100 times per min.
- The maximum torque can reach to 200 N.m and applicable for heavy industry assembling.
- Adopting Japanese high performance Li-ion (Li-Mn) battery which has longest standby time and lifetime.
- The cordless battery screwdriver has beep alarm warning when the battery power capacity is low. The red LED will flicker when 20% left of battery power capacity and light up continuously when 10% left of battery power capacity. User can be reminded to replace the battery by the LED warning light.
- The user can base on the requirement to select HI/MID/LO torque forces via the electrical switch to prevent unnecessary hammer consumption.
- LED illumination, LED will light up while screwdriver is operating to help user to see the fastening object status and to make sure the screws are aimed to exact positions.
- In order to hold the cordless battery screwdriver comfortably, the shape is designed to be 10 degrees elevation and balanced as good ergonomic.
- In order to extend battery operating time, the cordless screwdriver will turn to sleep mode automatically when it idled over 3 seconds. Sleep mode helps to save electricity and extend battery life time.

External Dimension



Model		SKC-PTI-160	SKC-PTI-200			
Input Voltage	е	18V	18V			
Free Speed (r.p.m)	±10%	0~2100	0~2100			
B.P.M		0~2800	0~3100			
Torque(N.m)	0~160	0~200			
	н	0~160	0~200			
Impact modes	MID	0~120	0~160			
	LO	0~80	0~120			
Weight (kg)		1.1(Without Battery)				
Size (mm)		188x181 (LxH Without Battery)				
Applicable Batt	tery	SKC-LB1840 / SKC-LB1820				
Applicable Charge	Station	SKC-P120W / SKC-	P80WN / SKC-80WN			
Applicable Bit 1	- уре	W	B			



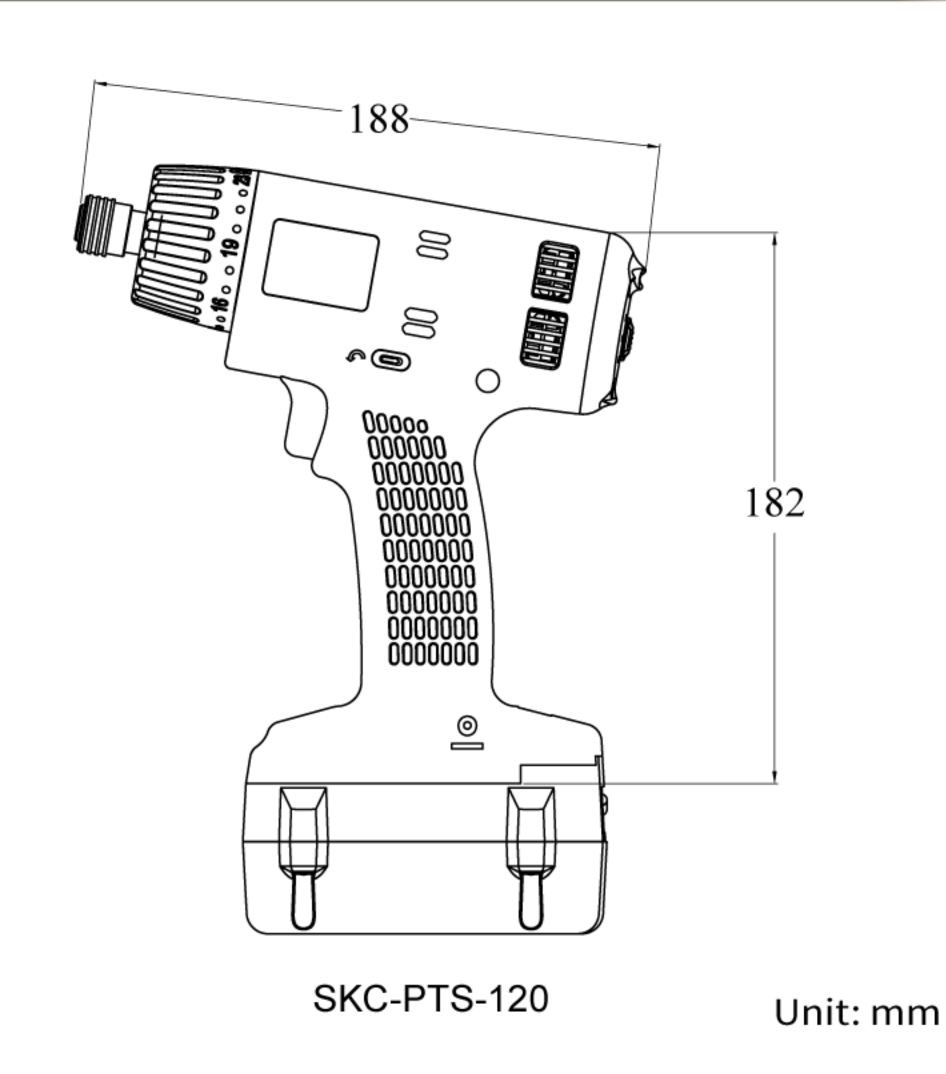
SEMI-AUTOMATIC INDUSTRIAL CORDLESS BRUSHLESS MEDIUM TORQUE BATTERY SCREWDRIVERS SERIES SKC-PTS Series



Product Features

- The high power brushless motor was researched, developed and produced by Kilews, with 1 year warranty.
- •The choice of industrial tool which can set the maximum torque up to 12 N.m, and the repeatable torque accuracy within ±10%.
- Adopting Japanese high performance Li-ion (Li-Mn) battery which has longest standby time and lifetime.
- •The cordless battery screwdriver has beep alarm warning when the battery power capacity is low. The red LED will flicker when 20% left of battery power capacity and light up continuously when 10% left of battery power capacity. User can be reminded to replace the battery by the LED warning light.
- •The cordless battery screwdriver has built-in indicating light to indicate the fasten procedure. The green LED will light up and give a short beep warning for every fastening screw. Conversely, the red LED will light up and give a long beep warning if the screw is fastened incorrectly or NG.
- LED illumination, LED will light up while screwdriver is operating to help user to see the fastening object status and to make sure the screws are aimed to exact positions.
- Users can select HI/LO speed via the electric switch to meet the operation requirement.
- In order to hold the cordless battery screwdriver comfortably, the shape is designed to be 10 degrees elevation and balanced as good ergonomic.
- •In order to extend battery operating time, the cordless battery screwdriver will turn to sleep mode automatically when it idled over 3 seconds. Sleep mode helps to save electricity and extend battery life time.

External Dimension



		c.	4.0	
Sn	eci	tica	H	ons

Мо	del		SKC-PTS-50	SKC-PTS-80	SKC-PTS-120		
Input \	/oltage	e		18V			
Torque	Hard	l Joint	1.5~5	4~8	6~12		
(N.m)	Soft	Joint	1.5~4	4~6.4	6~9.6		
Repeatable To	rque A	ccuracy		±10%			
Torque A	djustm	nent		23+MAX Steps			
		HI	2200	1200	700		
	Free Speed (r.p.m) ±10%		1600	900	500		
		LO	1100	600	350		
Weigh	nt (kg)		1.0 (Without Battery)				
Size	(mm)		188x182 (LxH Without Battery)				
Applicab	le Batt	ery	SKC-L	.B1820 / SKC-LE	31840		
Applicable C	harge	Station	SKC-P120W / SKC-P80WN / SKC-80WN				
Applicable Bit Type			B W W MEX 6.35 HEX 6.35mm(No.3)				







SKC-P80WN / 80WN



SKC-P80WN -D







SKC-P25W

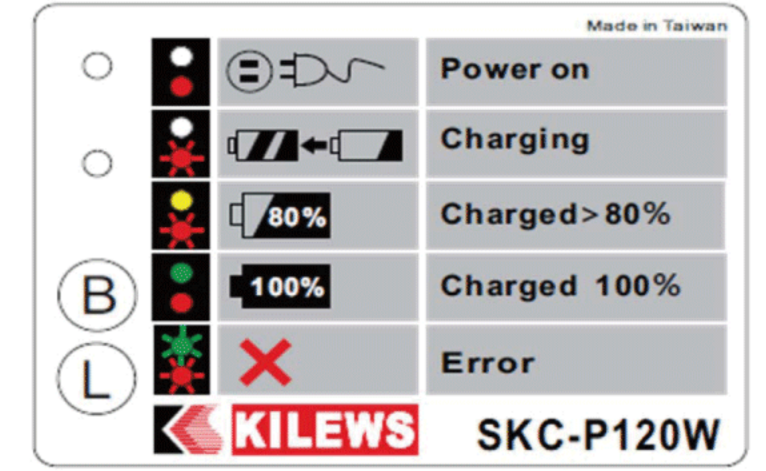
SKC-P70W

Product Features

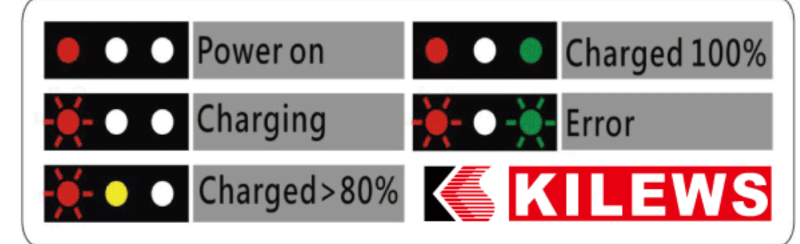
- Built-in LCD display shows recharging status. If the temperature is over the limit when recharging, the charge station will activate the protection function to stop recharging.
- Charge station can identify whether battery is supplied by KILEWS. When other brands of batteries installed on the charge station, it will not start charging process for the safety protection.
- Charge station can detect recharging time and battery capacity automatically. If any unusual situation happens during recharging, it will give an alert beeps and warning light to warn users.
- Auto buzzer reminds when battery is fully recharged.

CE,ETL

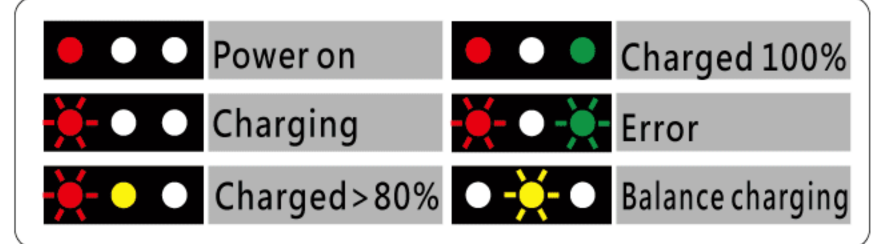
Small size, light weight, quick recharge, and wide voltage range 100~240ACV.



SKC-P120W



SKC-P80WN / SKC-80WN / SKC-P80WN-D



SKC-P70W / SKC-P50WN-S / SKC-P25W

CE, ETL

CE, ETL

CE,ETL

Specifications SKC-P120W SKC-P80WN-D SKC-P70W SKC-P50WN-S Model SKC-P80WN SKC-80WN SKC-P25W Input Voltage 100V~240V 100V~240V 100V~240V 100V~240V 100V~240V 100V~240V 100V~240V **Output Voltage** 21V DC 21V DC 21V DC 21V DC 16.8V 12.6V 8.4V **Output Current** 3.0A 3.0A 3.0~4.5A 3.0A 3.0A 3.0A 3.0A Applicable battery model SKC-LB1820/1840 SKC-LB1820/1840 SKC-LB1830C SKC-LB1430 SKC-LB0730S SKC-LB1820/1840 SKC-LB1030S Battery Identification ٧ ٧ ٧ Buzzer ٧ ٧ ٧ ٧ ٧ Cooling fan ٧ Dimensions(WXLXH) 160X170X80mm 145X115X75mm 145X115X80mm 145X115X80mm 145X115X80mm 145X115X93mm 115X145X101mm Weight 530g 470g 430g 1068g 530g 530g 460g LCD Display ٧

CE, ETL

CE,ETL

SKC-P120W Will display battery ID, each recharging time, cell temperature, battery voltage, recharge status.

CE,ETL

Safety Certification

** RECHARGEABLE BATTERIES SKC-LB Series



Product Features

- Adopting Japanese high performance Li-ion (Li-Mn) battery.
- Built in protection device to prevent battery overcharge and over discharge.
- The latch design increases intensity and convenience when assembling or dismantling the rechargeable battery from the cordless screwdriver.
- Fully charged voltage: 21V, low-voltage protection: 13.5V, over-temperature protection (discharge): 72°C.
- Battery ID identification design, which only allows original charge station to recharge the battery to secure battery safety and extend battery lifetime.

Battery charging time reference								
Battery Model / Capacity	SKC-P120W	SKC-P80W	SKC-80W	SKC-P80W-D	SKC-P70W	SKC-P50W-S	SKC-P25W	
SKC-LB1820	40 min.	40 min.	40 min.					
SKC-LB1840	60 min.	80 min.	80 min.					
SKC-LB1830C				45min.				
SKC-LB1430					70 min.			
SKC-LB1030S						55 min.		
SKC-LB0730S							70 min.	

Specifications Battery Model SKC-LB1820 SKC-LB1030S SKC-LB1840 SKC-LB1830C SKC-LB1430 SKC-LB0730S 18V 18V 18V 14.4V 10.8V 7.2V Voltage 3000mA/hr 3000mA/hr 3000mA/hr Capacity 1950mA/hr 3900mA/hr 3000mA/hr Rated voltage 18V 18V 18V 14.4V 10.8V 7.2V Power 35Wh 70Wh 54Wh 43.2Wh 32.4Wh 21.6Wh **Cells Permutation** 5 series 1 parallel 5 series 2 parallel 5 series 1 parallel 4 series 1 parallel 3 series 1 parallel 2 series 1 parallel Weight 430g 720g 430g 327g 128g 194g 51X44X70 Dimensions(mm) 119X90X40 107X75X43 51X46X90 119X90X59 92X75X63 CE,TUV CE,TUV CE,TUV CE,TUV CE,TUV CE,TUV Certification YES YES YES YES YES UN38.3 Inspection report YES

** TORQUE METERS KTM Series

TRANSDUCER TYPE IMPACT TORQUE TESTER KTM-IWT50 / KTM-IWT400

Patented design for testing various power type tools, impact wrench, oil pulse tool and manual wrench.

- Can set peak value sampling time (0 99 sec.)
- Can set sampling time after peak detected
- Double displays to show peak and real time value
- Auto clear peak value
- Optional torque unit : kgf·cm , N.m, lbf·in







KTM-IWT400

Model No.	Torque Test Range		Applicable	Bolt Torque			Weight	Power	Accessory	
	Kgf.cm	Lbf.in	N.m	Bolt	Class	Accuracy	(mm)	(KG)		
KTM-IWT50	0 ~ 509	0 ~ 442	0 ~ 50	M6 / M8 / M10	12.9	±10% of reading	200 x 190 x 285	12.6	Input 100 - 240 Vac	M6 & M8 &M10 joint and bolt are included in tester
KTM-IWT400	0 ~ 4079	0 ~ 3540	0 ~ 400	M10 /M12 / M14 / M16	12.9	±10% of reading	295 x 200 x 305	29.7	Input 100 - 240 Vac	M10 & M12 & M14 & M16 joint and bolt are included in tester.

KTM-1000 / 250 / 150 / 15 / 6 / 50S

- LED can identify the test range of torque setting by needed user. If the result is not complying to torque range setting, light will be warned.
- USB connector is used for data output, it is convenient for user to work with computer.
- •Auto-zero can be selected and zero reset becomes unnecessary for user.
- Automatically test values about maximum, minimum and mean.
- KTM-50S is for semi-shut off type electric screwdriver only.

KILEWS







KTM-150 / 15 / 6



Mod	del	KTM-1000	KTM-250	KTM-150	KTM-15	KTM-6	KTM-50S			
(kgf.cm)		50~1000	3.0~250.0	1.5~150.0	0.15~15.0	0.02~8.0	0.5~50.0			
Measuring Ranges	(Lbf.in)	45~885	3.0~217.0	1.5~130.0	0.15~13.0	0.02~7.0	0.5~43.4			
Italiges	(N.m)	5~100	0.30~25.00	0.15~15.0	0.015~1.500	0.2~80.0 (cN.m)	0.05~4.90			
Accu	racy	+/- 0.5%(20~100N.m) +/- 1.0%(10~20N.m) +/- 2.0%(5~10N.m)	+/- 0.5%(20~100N.m) +/- 1.0%(10~20N.m) +/- 0.5%							
Power	Supply	3.7V, 4400mAh Lithium Ion	3.7V, 4400mAh Lithium lon 4.8VDC (Ni-MH chargeable battery 1.2VX4 cell 1650mAh)							
Chargii	ng Time	8 hours From empty -3 hours								
Operation Time		8 hours About 12 hours								
Batte	ry Life	Charge	Chargeable for 300 times or more. However, it varies depending on operating conditions.							
Size	(mm)	229(W)X102(D)X80(H)	160(W)X210(D)X45(H)	230	(W)X125(D)X65(H)	230(W)X123(D)X65(H)			
Weig	ht(kg)	2.7	2.0	1.8		1.8	1.8			
Exclusive	e Charger	Input: AC100V~240V 50/60Hz Output: DC5V 1.0A Max	Input : AC100V~240V 50/60Hz Output : DC12V 400mA							
Accessory		Torque measuring adaptorX1 SJ-100N.m	Torque measuring adaptorX1 AJ-250	Torque measuring adaptorX3 AJ-150 / AJ-50 / AJ-15K	Torque measuring adaptorX2 AJ-15 / AJ-3	Torque measuring adaptorX1 AJ-3	Torque measuring adaptorX1 AJ-50S			



Screwdriver Holder & Auxiliary Arm Series KH,KP-AUX Series

Screwdriver Holder

Model Applicable Models							
KH-1	SKC-PTA-BS45 Series (&KC)						
KH-2	SKC-PTA-BS45 Series						
KH-5	SKC-PTA-BS12 Series						
KH-6	SKC-PTA-BE120/90/50F/60/35F SKC-PTA-B120/90/50F/60/35/35F SKC-PTA-120/80						
KH-1L	SKC-PTA-BS45P Series(&KC)						
KH-2L	SKC-PTA-BS45P Series						
■ TI	1						

The new screwdriver holder series can be fixed on the table or wall. Position angle of the rack can be adjusted for operator easier to pick up and restore the screwdriver.

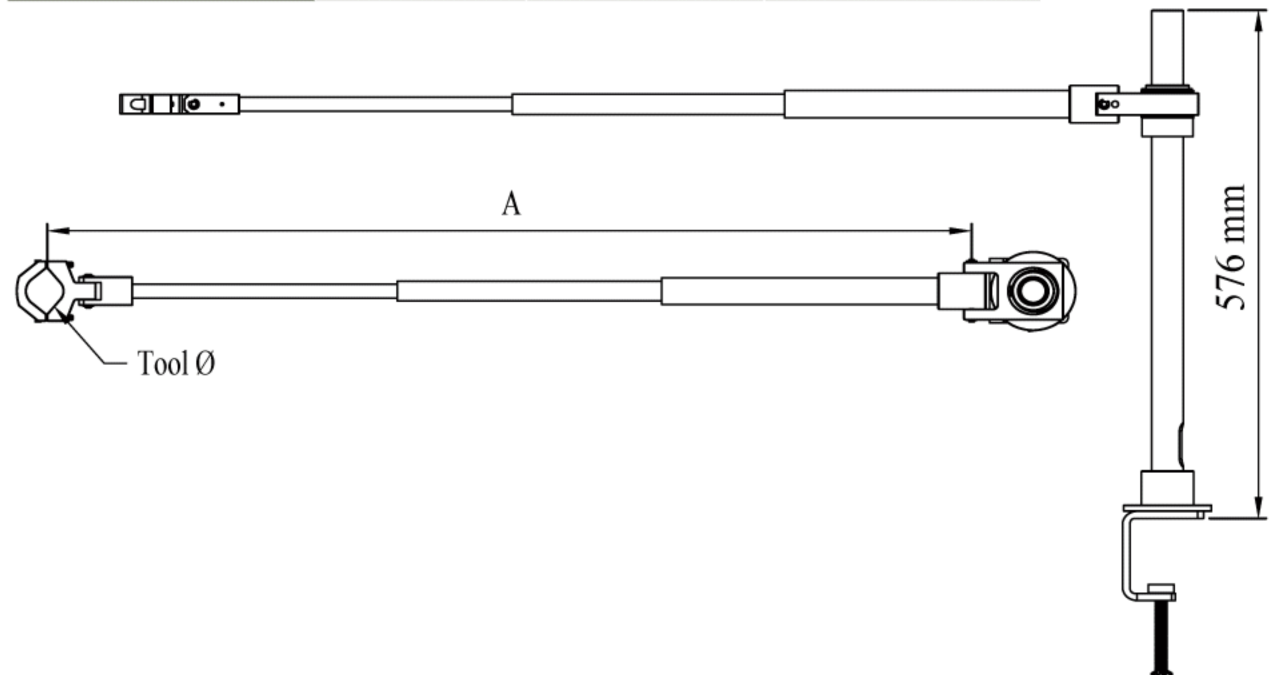


Auxiliary Arm

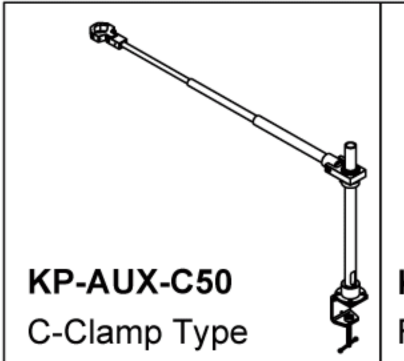
7 tol7tilloti								
Model No.	Max torque (Nm)	A(mini/maxi) cm	diameter(mm) Tool ∅					
KP-AUX-C50-1000								
KP-AUX-E50-1000	50	43~100						
KP-AUX-B50-1000	50		38.5~52					
KP-AUX-D50-1000								
KP-AUX-C50-1200			30.5~52					
KP-AUX-E50-1200	50	50~120						
KP-AUX-B50-1200	50	50~120						
KP-AUX-D50-1200								

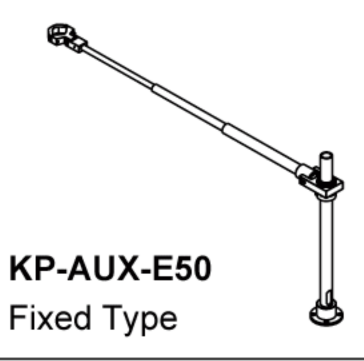


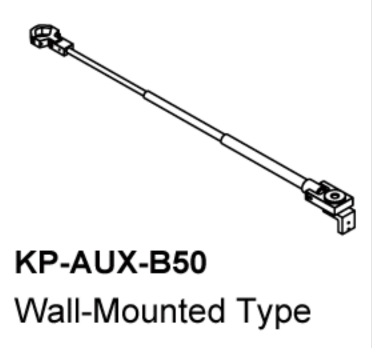
Torque LockerModelApplicable ModelsKC-28ASKC-PTA-BS
SKC-PTA-BT Series

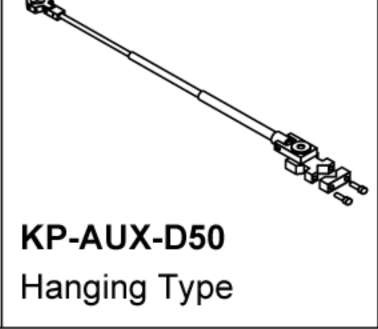












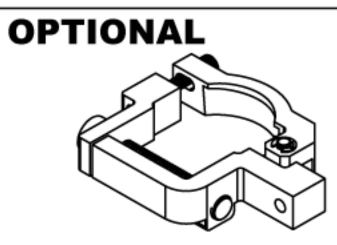


STANDARD

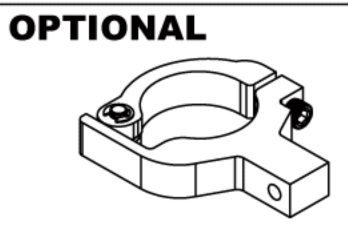
KP-AUX-50
For all kind of screwdriver diameter from 38.5~52mm

OPTIONAL

KP-AUX-50-1 For SKC-PTA-120/80



KP-AUX-50-2 For SKC-PTA-220/150



KP-AUX-50-3For SKC-PTAB120/B90/B50F



INNOVATION FOR SCREWS FASTENING

The official website shall prevail when specifications and designs are subject to change in this content.