AUTOMATIC INDUSTRIAL CORDLESS
BRUSHLESS HIGH TORQUE BATTERY SCREWDRIVERS SERIES
SKC-PTA-220, SKC-PTA-150

AUTOMATIC INDUSTRIAL CORDLESS
BRUSHLESS MEDIUM TORQUE BATTERY SCREWDRIVERS SERIES
SKC-PTA-120, SKC-PTA-80





Product Features

- The high power brushless motor was researched, developed and produced by Kilews, with 2 years warranty.
- The best 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

Torque Identification Ring



External Dimension



over 3 seconds. Sleep mode helps to save power and extend battery life time.

Due to the strong fasten torque; we have also included side pistol grip to maintain operating security.

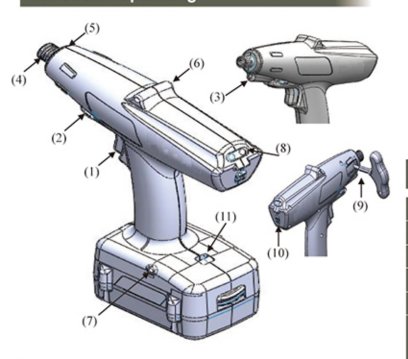
Specifications

Model		SKC-PTA-220	SKC-PTA-150	
Input Voltage		18V		
Torque (N.m)		8~22	4~15	
Repeatable Torque Accuracy)		±3%		
Torque Adjustment		Internal Stepless		
Free Speed	н	350	600	
(r.p.m) ±10%	LO	200	380	
Weight (kg)		1.2 (Without Battery)		
Size (mm)		224 * 200 (L * H Without Battery)		
Applicable Batt	tery	SKC-LB1840		
Applicable Charge Station		SKC-P120W / SKC-P80W / SKC-80W		
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)



Function / Operating



Function Name Table

No.	Deseription	No.	Deseription
(1)	Trigger Switch	(7)	Switch Hook
(2)	Forward/Reverse Lever	(8)	Indiction Light
(3)	LED Light	(9)	Torque Wrench
(4)	Bit Sleeve	(10)	Speed Adjustment
(5)	Torque Ring	(11)	Wrist Strap Hole
(6)	Driver Hook Hole		

Torque Identification Ring



External Dimension





Specifications

Model		SKC-PTA-120	SKC-PTA-80		
Input Voltage		18V			
Torque (N.m)		6~12	4~8		
Repeatable Torque Accuracy)		±3%			
Torque Adjustment		Internal	Stepless		
Free Speed	н	720	1200		
(r.p.m) ±10%	LO	450	780		
Weight (kg)		1.0 (Without Battery)			
Size (mm)		214 * 197 (L * H Without Battery)			
Applicable Bat	tery	SKC-LB1820 / SKC-LB1840			
Applicable Charge Station		SKC-P120W / SKC-P80W / SKC-80W			
Applicable Torque Meter		KTM-150			
Applicable Bit Type		B	W		

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

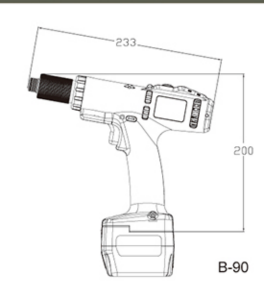




Product Features

- 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 fasten 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

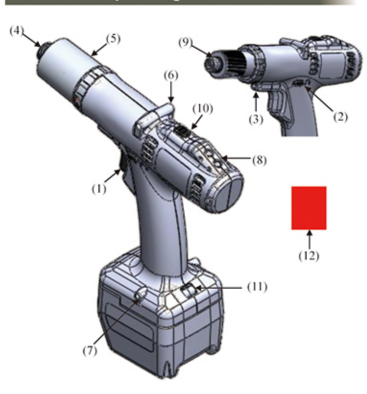
External Dimension



- Adopting Japanese high performance Li-ion (Li-Mn) battery which has longest standby time and lifetime.
- OUsers 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.



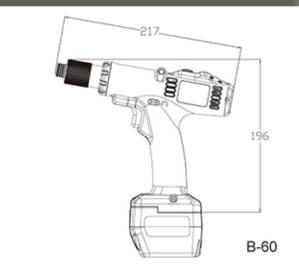
Function / Operating Introduction



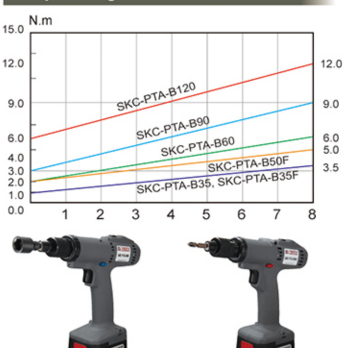
Function Name Table

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

External Dimension



Torque Range Chart





Specifications

Model		SKC-PTA-B120	SKC-PTA-B90	SKC-PTA-B50F	SKC-PTA-B60	SKC-PTA-B35	SKC-PTA-B35F			
Input Voltag	e	18V								
Torque (N.m)	6~12	3~9	2~5	2~6	1~3.5	1~3.5			
Repeatable Torque Ac	curacy)		±3%							
Torque Adjustr	nent		External Stepless							
Free Speed	н	880	1000	2200	1000	1000	2000			
(r.p.m) ±10%	LO	570	650	1400	650	650	1300			
Weight (kg)		1.1 (Without Battery) 0.79 (Without Battery)					y)			
Size (mm)		233 *	200 (L * H Without B	attery)	217	217 * 196 (L * H Without Battery)				
Applicable Bat	tery	SKC-LB1820B								
Applicable Charge	Station	SKC-P80W-D								
Applicable Torque	Meter	KTM-150								
Applicable Bit	Гуре	B W W W W W W W W W W W W W W W W W W W								

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

AUTOMATIC INDUSTRIAL CORDLESS WITH COUNTER BRUSHLESS MEDIUM/LOW TORQUE BATTERY SCREWDRIVERS SERIES SKC-PTA-BE120, BE90, BE50F

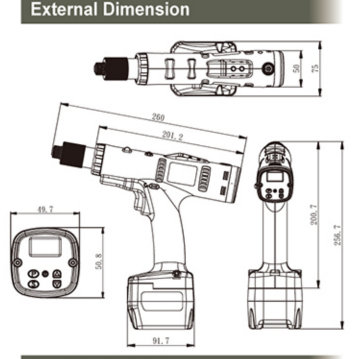
KILEWS SKC-PTA-BE SERIES CORDLESS SCREW DRIVER KILEWS (with KL-WSCBSN and KL-AMS System)

KL-WSCBSN



Product Features

- 1. SKC-PTA-BE series
- a. Built in error proof function
- ONG / 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



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

Specifications

Model	SKC-PTA-BE120	SKC-PTA-BE90	SKC-PTA-BE50F			
	31(3-1 1A-BE120 31(3-1 1A-BE30		SKC-FIA-BESUF			
Input Voltage		18V				
Torque (N.m)	6~12	3~9	2~5			
Repeatable Torque Accuracy)		±3%				
Torque Adjustment		External Stepless				
Free Speed	260~880	300~1000	660~2200			
(r.p.m) ±10%	10 Steps					
Weight (kg)	1.2 (Without Battery)					
Size (mm)	260 * 200 (L * H Without Battery)					
Applicable Battery	SKC-LB1820B					
Applicable Charge Station	SKC-P80W-D					
Applicable Torque Meter	KTM-150					
Applicable Bit Type	B	W W Smm(No.3)]			



Product Features

- A. Wifi transmission
- B. Error proof
- C. Prevent missing screw
- D. Distance control
- E. Tightening data storage
- F. Multi driver control

Specifications

I/O interface

WiFi Communication

RS-232C communication

Start signal output Revese signal output Brake signal output OK signal output

NG signal output

OK ALL signal output External start signal input External reverse signal input External DISABLE signal input External CONFIRM signal input

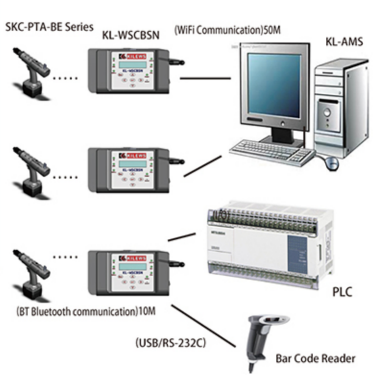
External Dimension

BT Bluetooth con

G. Bar Code Reader

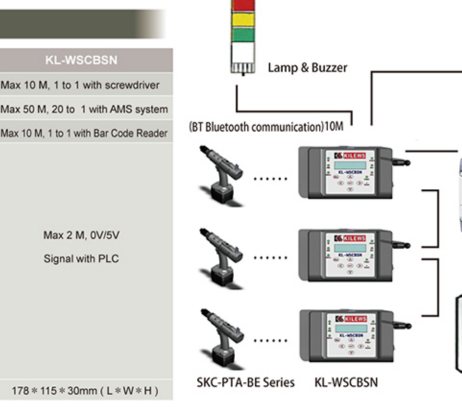


KILEWS KL-AMS System Schematic



Integrate Production Schematic

Bar Code Reader



^{* *} 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-L300, SKC-PTA-L600



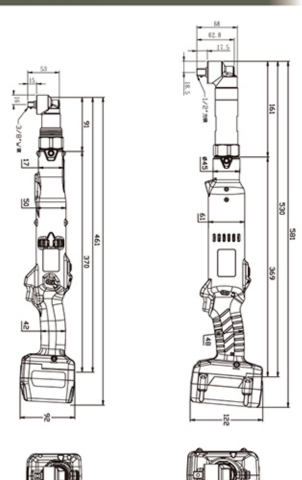








External Dimension



Specifications

Model		SKC-PTA-L300	SKC-PTA-L600	
Input Voltage		18V		
Torque (N.m)		12~30	25~60	
Repeatable Torque Accuracy)		±3%		
Torque Adjustment		Internal Stepless		
Free Speed	н	420	200	
(r.p.m) ±10%	LO	270	130	
Weight (kg)		1.9 (Without Battery)	2.85 (Without Battery)	
Size (mm)		460 (Without Battery)	530 (Without Battery)	
Applicable Batt	ery	SKC-LB1820B	SKC-LB1840	
Applicable Charge	Station	SKC-P80W-D	SKC-P120W / SKC-P80W / SKC-80W	
Applicable Torque Meter		KTM-1350		
Applicable Bit Type		W	W Q	

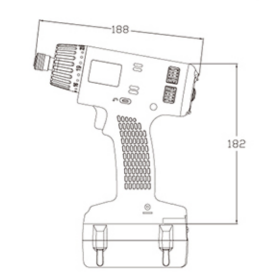
 * Free load speed will be fixed when battery volume is more than 17V (17~21V)



Product Features

- •The high power brushless motor was researched, developed and produced by Kilews, with 1 year warranty.
- •The best 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





Specifications

Model		SKC-PTS-120	SKC-PTS-80	SKC-PTS-5	
Input Voltage		18V			
Torque (N.m)		6~12	4~8	1.5~5	
Repeatable Torque Accuracy)		±10%			
Torque Adjustment		23+MAX Steps			
Free Speed (r.p.m) ±10%	н	700	1200	2200	
	MID	500	900	1600	
	LO	350	600	1100	
Weight (kg)		1.0 (Without Battery)			
Size (mm)		188 * 182 (L * H Without Battery)			
Applicable Battery		SKC-LB1820 / SKC-LB1840			
Applicable Charge Station		SKC-P120W / SKC-P80W / SKC-80W			
Applicable Torque Meter		KTM-4B-25			
Applicable Bit Type		B 116 - 16 -	W		

7