

Precision Clutch Industrial Cordless Screwdrivers



www.kilewswest.com

SKC-PTA CORDLESS SHUT-OFF CLUTCH SCREWDRIVERS

Add freedom of movement to your assembly process with the Kilews West SKC-PTA Series Cordless Screwdrivers. These drivers utilize the same precision shut-off clutch technology that is the foundation of the Kilews West Electric Screwdriver product line. High-performance 18V lithium-ion batteries provide plenty of power and long run times between charging cycles.

Torque Range:

1-22 Nm (9-194 in-lbs)

Features:

- Precise shut-off clutch provides excellent repeatability
- Hi/Lo speed selection switch on screwdriver
- High performance 18VDC Li-Ion batteries (purchased separately)
- Slide switch for selection of Forward/Reverse rotation; clutch operates in CCW direction at approx. 30% higher torque level than CW setting
- Versions available with either internal or external clutch adjustment
- Green/Red LEDs and audible indicators alert operator of proper clutch function at shut-off. A green LED and short beep confirm that the tool has shut-off correctly, a red LED and long beep alerts of an incorrect cycle.
- To conserve battery life, the screwdriver goes into sleep mode when idle for more than 3 seconds
- Front facing LED illuminates fastening area when the trigger is pulled
- LED indicator warns operator of low battery capacity.
- Tool is disabled when battery charge gets too low to properly run tool
- Charging station (purchased separately) provides quick recharge time





Specifications							
Model*	Torque Range		Speed (rpm)	Dimensions	Weight	Applicable Batteries	
	Nm	In-lbs	Hi / Lo	(LxH w/o Battery)	(w/o Battery)	& Chargers	
Models with exte	Models with external torque adjusting nut and reference scale						
SKC-PTA-B35	1–3.5	9–30	1000 / 650		0	<u>Battery</u> : SKC-LB1820B <u>Battery Charger</u> : SKC-P80W-D	
SKC-PTA-B35F	1–3.5	9–30	2000 / 1300	217 x 196 mm 8.5 x 7.7 in			
SKC-PTA-B60	2–6	18–53	1000 / 650	0.5 x 7.7 m			
SKC-PTA-B50F	2–5	18–44	2200 / 1400		1.1 kg 2.4 lbs		
SKC-PTA-B90	3–9	27–79	1000 / 650	233 x 200 mm 9.2 x 7.9 in			
SKC-PTA-B120	6–12	53–106	880 / 570	5.2 × 7.5 m			
Models with inte	Models with internal torque adjustment — slide open access cover and set using adjusting key						
SKC-PTA-80	4–8	36–70	1200 / 780	214 x 197 mm 8.4 x 7.8 in	1.0 kg 2.2 lbs	<u>Battery:</u> SKC-LB1840 <u>Battery Chargers</u> : SKC-P120W/SKC-P80W	
SKC-PTA-120	5–12	44–106	720 / 450				
SKC-PTA-150	6–15	53–132	600 / 380	224 x 200 mm			
SKC-PTA-220	8–22	70–194	350 / 200	8.8 x 7.9 in		5.00 + 120 H, 5.00 + 00 W	

*Standard model number is for tool with 1/4" hex bit holder. Add suffix 'W' for 3/8" square drive option (eg. SKC-PTA-150W)



SKC-PTA CORDLESS SHUT-OFF CLUTCH NUTRUNNERS

Torque Range:

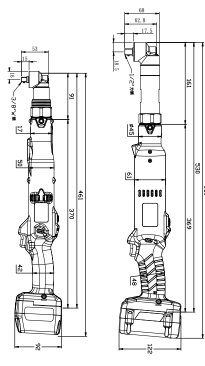
12-60 Nm (8.8-44.2 ft-lbs)

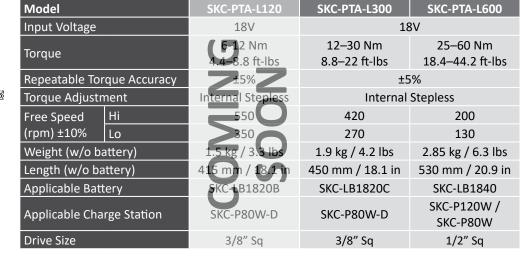
Features:

- Precise shut-off clutch provides excellent repeatability and minimizes torque reaction to the operator
- Hi/Lo speed selection switch on nutrunner
- Powerful DC brushless motor
- High performance 18VDC Li-Ion batteries (purchased separately)
- Front facing LED illuminates fastening area when the trigger is pulled
- To conserve battery life, the screwdriver goes into sleep mode when idle for more than 3 seconds
- Includes swivel bail for suspending from tool balancer
- Long service life Factory tested to 2,000,000 cycles
- Green/Red LEDs and audible indicators alert operator of proper clutch function at shut-off
- Charging station (purchased separately) provides quick recharge time



External Dimensions (mm)





Specifications







SKC-PTA-BS20/30/45 BRUSHLESS SCREWDRIVERS

Torque Range:

0.3-4.5 Nm (2.7-40 in-lbs)

Features:

- Consistent torque output Torque accuracy ±3%*
- Clean, brushless motor technology
- Dependable, long lifespan

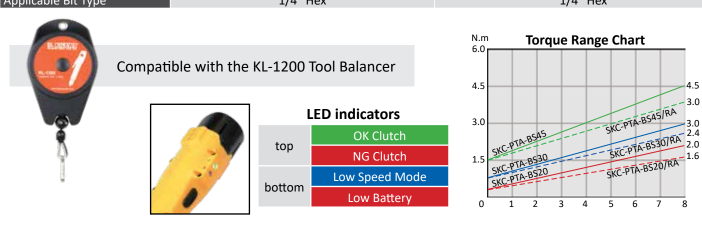
KILEWS

- Two speed selections available
- Lever start, forward/reverse switch
- LEDs and audible indicators alert user to proper clutch activation at shut-off, low battery power, and current speed setting
- To conserve battery power, screwdriver enters sleep mode when idle for more than 3 seconds
- Charging station (purchased separately) provides quick recharge time (~45 minutes)
- Includes torque lock sleeve, belt clip, suspension 2 driver bits (PH #1 + PH #2)

*Factory test values - actual torque results may vary depending on the specific application, operator input, and test equipment used.



Right Angle In-Line SKC-PTA-BS30 SKC-PTA-BS45 SKC-PTA-BS30/RA SKC-PTA-BS20 SKC-PTA-BS20/RA SKC-PTA-BS45/RA Model Input Voltage 10.8V 10.8V 1.5-3.6Torque Nm 0.3-2.0 0.8-3.0 1.5 - 4.50.3-1.6 0.8-2.4 1.5-3.6 Range in-lbs 2.7-18 7.1-27 13-40 2.7-14 7.1-21 13-32 **Repeatable Torque Accuracy** +3% +3% 700 / 500 Speed (rpm) 1200 / 850 1200 / 850 700 / 50 Start Type Lever Lever Weight (w/o battery) 0.7kg (1.5lbs) 0.95kg (2.1lbs) Size (L x H w/o battery) 270 x 60 mm (10.6 x 2.4 in) 320 x 60mm (12.6 x 24in) **Applicable Battery** SKC-LB1025S SKC-LB1025S **Applicable Charging Station** SKC-P50WN-S SKC-P50WN-S Applicable Bit Type 1/4" Hex 1/4" Hex



SKC-PTA-BS20/30/45 BRUSHLESS SCREWDRIVERS

SKC-LB1025S Battery

Features:

- High-performance Li-ion technology
- Built-in protection prevents battery overcharge and over discharge, extending lifespan

Specifications				
Use with Tool Model	SKC-PTA-BS20/30/45			
Voltage	10.8V			
Rating (mAh)	2500			
Dimensions (L x W x H)	51 x 46 x 90 mm			
Weight	200 g			
Certification	CE, ETL			



SKC-P50WN-S Charging Station

Features:

- Visual indicators show recharging status
- Audibly notifies user when battery is fully charged
- Fully recharges SKC-LB1025S in ~40 minutes

Specifications				
Charges Battery Model	SKC-LB1025S			
Input	90–240V			
Output	12.6V, 3.75A			
Dimensions (L x W x H)	145 x 115 x 93 mm			
Weight	470 g			
Certification	CE, ETL			







LITHIUM-ION BATTERIES

High performance lithium-ion batteries allow the SKC-PT series screwdrivers to perform a high quantity of fastening cycles between charges. In some instances, two battery sizes are available - a standard (1950 mAh) battery and an extended life (3900 mAh) battery.

Specifications						
18V Li-Ion Battery Model	Rating (mAh)	Use with tool models	Dimensions L x W x H	Weight		
SKC-LB1820C	2000	SKC-PTA-L300	92 x 75 x 63 mm 3.6 x 3.0 x 2.4 in	430 g 1 lbs		
SKC-LB1820B	2000		92 x 75 x 63 mm 3.6 x 3.0 x 2.4 in	430 g 1 lbs		
SKC-LB1820	1950	Refer to Screwdriver Model Chart	119 x 90 x 40 mm 4.7 x 3.5 x 1.6 in	430 g 1 lbs		
SKC-LB1840	3900		119 x 90 x 59 mm 4.7 x 3.5 x 1.6 in	720 g 1.6 lbs		

BATTERY CHARGERS

SKC series battery chargers quickly recharge a cordless screwdriver's batteries so that they are ready when needed. The charger is capable of bringing a standard battery to an 80% charge level in about 25 minutes.

Features include:

- Battery identification to help protect against charging the wrong brand/type of battery
- Over-temperature protection, output over-voltage protection
- Audible and visual indication when battery reaches full charge
- ETL / CE compliant

Approximate Battery Charge Times					
Battery Model/ Capacity	SKC-P120W	SKC-P80W	SKC-P80W-D		
SKC-LB1820B/C	_	_	40 min.		
SKC-LB1820	40 min.	40 min.	—		
SKC-LB1840	60 min.	80 min.	_		



Power on	• • • Charged 100%
🔆 💿 💿 Charging	<mark>`, ● - → </mark> Error
🔆 🔿 💽 Charged>80%	

Specifications						
Battery Charger	Input	Output	Use to charge battery model	Dimensions L x W x H	Weight	
SKC-P80W-D (1820B only)	90–240VAC 50/60 Hz	21VDC, 3.2A	SKC-LB1820B/C	115 x 145 x 80 mm 4.5 x 5.7 x 3.1 in	530 g 1.2 lbs	
SKC-P80W (standard charger)		21VDC, 3.2A	SKC-LB1820/1840	115 x 145 x 80 mm 4.5 x 5.7 x 3.1 in	530 g 1.2 lbs	
SKC-P120W* (premium charger)		21VDC, 3.0–4.5A	SKC-LB1820/1840	170 x 160 x 80 mm 6.7 x 6.3 x 3.1 in	1068 g 2.4 lbs	

*Premium Charger Model SKC-P120W has a built-in cooling fan and an LCD display which shows Charge Time, Cell Temperature, Battery Voltage, Recharge Status and Battery ID verification.





7368 Commercial Circle, Fort Pierce, FL 34951

Ph. 772-293-0071 Fx. 772-465-4368

sales@kilewswest.com www.kilewswest.com



Cat#KW1019BAT