INNOVATION FOR SCREWS FASTENING



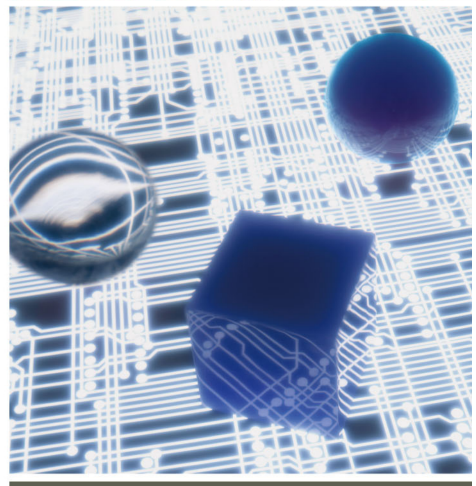












CATALOGUE



Index

COMPANY PROFILE	
TABLE OF ALL MODELS CHART	
TORQUE OF ALL MODELS	
SCREWDRIVERS MODEL RECOGNIZE DESCRIPTION	4.
BRUSHLESS SCREWDRIVERS POWER CONTROLLER	
SKP-32B-60W, SKP-BE32HL, SKP-40B	5.
BRUSHLESS POWER TORQUE DC-TYPE AUTOMATIC SERIES	
RB Series SKD-RB50L/P, SKD-RB75L/P, SKD-RB100L/P, SKD-RB180L/P	6.
TB Series SKD-TB75L, SKD-TB100L, SKD-TB120L, SKD-TB180L	e
BRUSHLESS HIGH TORQUE DC-TYPE AUTOMATIC SERIES	
B800 Series SKD-B830L/P(LF/PF), SKD-B850L/P	7
BRUSHLESS WITH COUNTER DC-TYPE AUTOMATIC SERIES	
BE800 Series SKD-BE830L/P/LF/PF, SKD-BE850L/P	8
FIRST SMALLEST BRUSHLESS SCREWDRIVERS IN THE WORLD MINI LOW TORQUE SERIES	0.
B100 Series SKD-B100L, SKD-B103L	a
BRUSHLESS LOW & MEDIUM TORQUE DC-TYPE AUTOMATIC SERIES	J.
B200 Series SKD-B203L, SKD-B207L, SKD-B210L	10
B500 Series SKD-B512L/P(LF/PF), SKD-B517LF/PF, SKD-B519L/P	10.
BRUSHLESS WITH COUNTER DC-TYPE AUTOMATIC SERIES	10.
BE500 Series SKD-BE512L/P(LF/PF), SKD-BE517LF/PF, SKD-BE519L/P	11
BRUSHLESS SCREW COUNTER	
SKP-BC40HL(Counter / Power Supply / Slow-Start)	12
SKP_RC32HI (Counter / Power Supply / Slow-Start)	14
SKP-BC32HL(Counter / Power Supply / Slow-Start) SKD-BC200/500 Series	15
BRUSHLESS SCREW COUNTER	10.
SKP-BC32HL-100(Counter / Power Supply / Slow-Start)	16
BRUSHLESS DC-TYPE SCREWDRIVERS ALL SERIES	17
MEDIUM TORQUE AC-TYPE AUTOMATIC TRIGGER AND PUSH START CLUTCH TYPE SERIES	
3 Series SK-3120L/P, SK-3220L/P, SK-3180L/P(LF/PF), SK-3280L/P(LF/PF)	18
HIGH TORQUE AC-TYPE AUTOMATIC TRIGGER AND PUSH START CLUTCH TYPE SERIES	10.
8 Series SK-8130L/P(LF/PF), SK-8230L/P(LF/PF), SK-8140L/P(LF/PF), SK-8240L/P(LF/PF)	
SK-8150L/P, SK-8250L/P	10
MEDIUM TORQUE AC-TYPE AUTOMATIC TRIGGER AND PUSH START CLUTCH TYPE SERIES	13.
9 Series SK-9131L/P(LF/PF), SK-9231L/P(LF/PF)	20
HIGH TORQUE AC-TYPE AUTOMATIC TRIGGER AND PUSH START CLUTCH TYPE SERIES	20.
9 Series SK-9130L/P(LF/PF), SK-9230L/P(LF/PF), SK-9140L/P(LF/PF), SK-9240L/P(LF/PF)	
SK-9150L/P, SK-9250L/P	21
POWER CONTROLLER	21.
SKP-32HL-60W, SKP-32VR-60W, SKP-32HL-2H	22
LOW TORQUE DC-TYPE AUTOMATIC TRIGGER START CLUTCH TYPE SERIES	22.
2000 Series SKD-2000L, SKD-2200L, SKD-2300L	23
MEDIUM TORQUE DC-TYPE AUTOMATIC TRIGGER START CLUTCH TYPE SERIES	25.
5000 Series SKD-5200L/P, SKD-5300L/P(LF/PF)	24
7000 Series SKD-7000L/P, SKD-7200L/P, SKD-7800L/P(LF/PF)	25
HIGH TORQUE DC-TYPE AUTOMATIC TRIGGER START CLUTCH TYPE SERIES	25.
8000 Series SKD-8300L/P(LF/PF), SKD-8400L/P, SKD-8500L/P	26
VACCUM TYPE SCREWDRIVERS	20.
V2000 Series SKD-V2000L, SKD-V2200L, SKD-V2300L	27
	21.
SCREW COUNTER SKP-C32HL	20
DC-TYPE SCREWDRIVERS (FOR SKP-C32HL ONLY)	20.
SKD-C2000/5000/7000/8000 Series	20
	29.
LOW TORQUE AC-TYPE SEMI-AUTOMATIC TRIGGER START CLUTCH TYPE SERIES.	20
2 Series SK-205LS, SK-2205LS, SK-215LS, SK-2215LS, SK-2125LS(LSF), SK-2225LS(LSF)	30.
MEDIUM & HIGH TORQUE AC-TYPE SEMI-AUTOMATIC TRIGGER START CLUTCH TYPE SERIES	24
2 Series SK-2125LS(LSF), SK-2225LS(LSF), SK-2135LS, SK-2235LS, SK-2145LS, SK-2245LS	31.
KTM-10, KTM-50S, KTM-CSH, KTM-6	20
	32.
IDLY ROTATING TORQUE SCREWDRVIER	00
TD-1.5K, TD-3K, TD-6K, TD-12K, TD-20K, TD-30K, TD-50K, TD-100K	33.
KFR-1050	
	34.
ACCESSORIES	25
KP-AUXA, KP-AUX1T, KP-VAR, KP-VA1, KP-AUX2, KP-AUX5, KL-SS2, KL-SSB, KL-1, KL-2	35.
KH-1, KH-2, KH-3, KH-4, KH-5, KC-1, KC-2, KC-3, KC-4, KC-5, KC-6, KC-7, KC-9 KW-1/3/4, PG-1/LG-2/LG-8/PG-8, KL-2000, KL-1200/KL-600, KB-1/2/3	37
NVV-1/3/7, FG-1/LG-2/LG-0/FG-0, NL-2000, NL-1/200/NL-000, ND-1/2/3	31.



KILEWS INDUSTRIAL CO., LTD. was established in July 1984. The company began with USD\$3,000.000 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 increase demand in 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) COUSTOMER 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 City. Taipei. 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 to 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 European 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 million and increased the offshore staff at about 200 excluding 85 in Taiwan.

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

In September 2000, KILEWS acquired CE, UL & CUL 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 Oct.2007, KILEWS new factory was set up in Taiwan and soon become one of biggest suppliers of electric screwdriver in the world.

In Oct. 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.

















TABLE OF ALL MODELS

age	Series	Name of Street		Screwdrivers				Power		
-		Model	Torque(kgf.cm)	Speed(r.p.m)	Screw Size(mm)	Features	Starting Method	Model		
		SKD-RB75L/P	20~75	1000	4.0~5.0					
	1275341	SKD-RB100L/P	30~100	800	5.0~6.0		Trigger			
	RB	SKD-RB120L/P	40~120	550	≦6		and			
		SKD-RB180L/P	60~80	350	≦8	Power Torque	Push Start			
		SKD-TB75L	20~75	1000	4.0~5.0	Brushless				
		SKD-TB100L	30~100	800	5.0~6.0	Screwdrivers		SKP-40B		
	ТВ	SKD-TB120L	40~120	550	≦6			O.W. HOD		
	. ,	SKD-TB180L	60~180	350	≦8		Trigger Start			
7	B800	SKD-B830L/P(LF/PF)	10~30(10~30)	1000(2000)	2.6~4.0(2.6~4.0)					
	Вооо	SKD-B850L/P	20~50	1000	4.5~5.0					
50	DEGGG	SKD-BE830(LF/PF)	10~30(10~30)	1000(2000)	2.6~4.0(2.6~4.0)	Power Torque Screwdrivers with	Trigger			
3	BE800	SKD-BE850L/P	20~50	1000	4.5~5.0	Counter	and Push Start			
	-	SKD-B100L	0.08~1.5	1000/700	1.0~1.5	X-7-35-97,003-93	150/4562596.056350650			
)	B100	SKD-B103L	0.5~3.5	1000/700	1.0~2.3			SKP-12HL		
		SKD-B203L	0.2~3.5	1000/700	1.0~2.3		Trigger Start			
0	B200	SKD-B207L	0.5~7	1000/700	1.4~2.6	Medium/Low Torque		SKP-32B-60V		
	D200	SKD-B210L	1~10	1000/700	1.6~3.0	Brushless		3NF-32D-00V		
	-					Screwdrivers				
)	B500	SKD-B512L/P(LF/PF) SKD-B517LF/PF	1.5~12(2~12)	1000/700(2000)	1.6~3.0(1.6~3.0)					
J	B500		3~17	2000	2.3~3.5		Trigger	SKP-32B-60V		
		SKD-B519L/P	3~19	1000/700	2.3~3.5		and	SKP-BE32HI		
		SKD-BE512L/P(LF/PF)	1.5~12(1.5~12)	1000/700(2000)	1.6~3.0(1.6~3.0)	Medium/Low Torque			Push Start	ON BLOZIN
1	BE500	SKD-BE517LF/PF	3~17	2000	2.3~3.5	Screwdrivers with				
		SKD-BE519L/P	3~19	1000/700	2.3~3.5	Counter				
		SK-3120L/P, (SK-3220L/P)	1.5~12(1.5~12)	1000	1.6~3.0					
3	3	SK-3180L/P(LF/PF)	3~9(1.5~12)	1000(2000)	2.6~3.5(2.0~3.0)					
		SK-3280L/P(LF/PF)	3~19(1.5~12)	1000(2000)	2.0~3.3(2.0~3.0)					
		SK-8130L/P(LF/PF) SK-8230L/P(LF/PF)	5~22(5~17)	1000(1900)	2.6~4.0(2.3~4.0)					
9	8	SK-8140L/P(LF/PF) SK-8240L/P(LF/PF)	10~30(10~30)	700(1000)	3.0~5.0(3/0~5.0)	AC	Trigger			
		SK-8150L/P, SK-8250L/P	15~45	500	4.0~6.0	Automatic	and			
		SK-9131L/P(LF/PF) SK-9231L/P(LF/PF)	5~20(5~13)	1000(2000)	2.6~4.0(2.0~3.5)	Screwdrivers	Push Start			
0	9	SK-9130L/P(LF/PF) SK-9230L/P(LF/PF)	5~22(5~17)	1000(1900)	2.6~4.0(2.3~4.0)					
1		SK-9140L/P(LF/PF) SK-9240L/P(LF/PF)	10~30(10~30)	700(1000)	3.0~5.0(3.0~5.0)					
		SK-9150L/P, SK-9250L/P	15~45	500	4.0~6.0					
		SKD-2000L	0.2~3.5	1000/700	1.0~2.3					
3	2000	SKD-2200L	0.2~3.5	1000/700	1.4~2.6		Trigger Start			
J	2000	SKD-2300L SKD-2300L		670/470	1.6~3.0		Trigger Start			
			1-~10							
4	5000	SKD-5200L/P	1~12(2~12)	1000/700	1.6~3.0					
	SCATTORIO I	SKD-5300L/P(LF/PF)	3-~16(1~8)	1000/700(2000)	2.3~3.5(1.6~3.0)	DC				
		SKD-7000L/P	5~18	1000/700	2.0~3.5	Automatic	Trigger	SKP-32HL-60		
5	7000	SKD-7200L/P	7~24	750/520	2.6~4.0	Screwdrivers	and	SKP-32VR-60		
		SKD-7800L/P(LF/PF)	8~30(2~10)	530/350(2000)	3.0~5.0(2.0~3.0)		Push Start	SKP-324K-06		
		SKD-8300L/P(LF/PF)	6~22(5~12)	1000/700(2000)	2.6~4.0(2.3~3.5)			SNF-32FL-2F		
3	8000	SKD-8400L/P	10~30	750/520	3.0~5.0					
		SKD-8500L/P	And the state of t							
		SKD-V2000L	0.2~3.5	1000/700		Vacuum				
7	V2000	SKD-V2200L	0.5~7	1000/700		type	Trigger Start			
	V2000	SKD-V2300L	1-~10	670/470		Screwdrivers	33- 0			
				1000	1.4~2.6					
		SK-205LS, SK-2205LS	0.5~7							
0	0	SK-215LS, SK-2215LS SK-2125LS(LSF)	2~15	1000(2000)	2.0~4.0	AC Semi-Automatic	Trigger Start			
1	SK-2225LS(LSF) 5~25(5~18) 1000(2000) 2.6~5.0(2.6~4.0) Screwdrivers	ringger Gtart								
		SK-2135LS, SK-2235LS	10~35	700	2.6~5.0					
		SK-2145LS, SK-2245LS	15~45	500	3.0~6.0					



TORQUE OF ALL MODELS (kgf.cm) Model Series SKD-RB75L/P SKD-RB100L/P RB SKD-RB120L/P 60~180 SKD-RB180L/P SKD-TB75L SKD-TB100L TB SKD-TB120L SKD-TB180L SKD-B830L/P(LF/PF) B800 SKD-B850L/P SKD-BE830(LF/PF) BE800 SKD-BE850L/P SKD-B100L B100 SKD-B103L SKD-B203L B200 SKD-B207L SKD-B210L SKD-B512L/P(LF/PF) B500 SKD-B517LF/PF SKD-B519L/P SKD-BE512L/P(LF/PF) BE500 SKD-BE517LF/PF SKD-BE519L/P SK-3120L/P, SK-3220L/P SK-3180(3280L/P) SK-3180(3280LF/PF) SK-8130, 8230L/P SK-8130, 8230LF/PF SK-8140, 8240L/P SK-8140, 8240LF/PF SK-8150L/P, SK-8250L/P SK-9131, 9231L/P SK-9131, 9231LF/PF SK-9130, 9230L/P 9 SK-9130, 9230LF/PF 5~17 SK-9140, 9240L/P SK-9140, 9240LF/PF. SK-9150L/P, SK-9250L/P SKD-2000L 2000 SKD-2200L SKD-2300L SKD-5200L/P 1~12(2~12) 5000 SKD-5300L/P(LF/PF) SKD-7000L/P SKD-7200L/P 7000 2~10(LF/PF) SKD-7800L/P(LF/PF) SKD-8300L/P(LF/PF) 8000 SKD-8400L/P SKD-8500L/P SKD-V2000L V2000 SKD-V2200L SKD-V2300L SK-205LS, SK-2205LS 0.5~7 SK-215LS, SK-2215LS SK-2125, 2225LS

SK-2125, 2225LSF SK-2135LS, SK-2235LS SK-2145LS, SK-2245LS

* SCREWDRIVERS MODEL RECOGNIZE DESCRIPTION

DC-TYPE(BRUSHLESS SERIES) DC-TYPE(CARBON BRUSH SERIES) AC-TYPA(CARBON BRUSH SERIES)

DC-TYPE(BRUSHLESS SERIES)

SKD-B519PFD

Post 1-DC-TYPE

Post 2-B:Non-Carbon-Brush Electric Screwdrivers Series Post 6-Start Type:"P"-Push Start Type;"L"-Trigger Start Type Post 7-"F"High Speed Type

Post 8-Bit Type

"A"-Bit in SS 5mm, Hexagon Type Q

"B"-Bit in SS 6.35mm, Hexagon Type (

"C"-Bit in M3 4Ø Round Type O

"D"-Bit in M6 5Ø Round Type

DC-TYPE(CARBON BRUSH SERIES)

SKD-5300LFD

Post 1-DC-TYPE

Post 6-Start Type:"P"-Push Start Type;"L"-Trigger Start Type

Post 7-"F"High Speed Type

Post 8-Bit Type

"A"-Bit in SS 5mm, Hexagon Type O

"B"-Bit in SS 6.35mm, Hexagon Type

"C"-Bit in M3 4Ø Round Type O

"D"-Bit in M6 5Ø Round Type

SKD-RB75P SKD-TB75LUW

Post 1-DC-TYPE

Post 2-RB:Power Torque(Non-Carbon-Brush)in-line Type Operation(RB Type must be used with Auxiliary Arm together)

TB:Power Torque(Non-Carbon-Brush) T-Type Operation Post 5-Start Type:"P"-Push Start Type;"L"-Trigger Start Type Post 6-Power Source Input Way

"U"-Top-cord

"D"-Bottom-cord

Post 7-Bit Type

"B"-Bit in SS 6.35mm, Hexagon Type (

"W"-Round-Socket Drive

AC-TYPE(CARBON BRUSH SERIES)

SK-9230PFA

Post 1-AC-TYPE

Post 3-Input Voltage: "1"-AC110~120Volt 50/60Hz

"2"-AC220~240Volt 50/60Hz

Post 6-Start Type:"P"-Push Start Type;"L"-Trigger Start Type

Post 7-"F"High Speed Type

Post 8-Bit Type

"A"-Bit in SS 5mm, Hexagon Type ()

"B"-Bit in SS 6.35mm, Hexagon Type

"C"-Bit in M3 4Ø Round Type O

"D"-Bit in M6 5Ø Round Type

SKD-BE519

Post 1-DC-TYPE

Post 2-B:Non-Carbon-Brush Electric Screwdrivers Series

Post 3-E: Counter and electric screwdriver are one compact

Post 7-Start Type:"P"-Push Start Type;"L"-Trigger Start Type

Post 8-"F"High Speed Type

Post 9-Bit Type

"A"-Bit in SS 5mm, Hexagon Type O

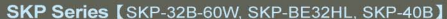
"B"-Bit in SS 6.35mm, Hexagon Type

"C"-Bit in M3 4Ø Round Type O

"D"-Bit in M6 5Ø Round Type



BRUSHLESS SCREWDRIVERS POWER CONTROLLER



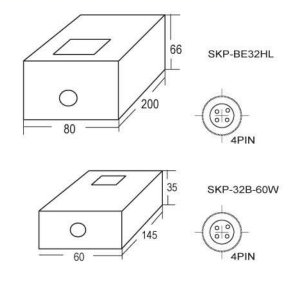


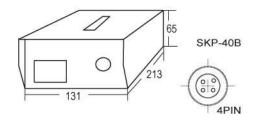


SKP-32B-60W, SKP-BE32HL, SKP-40B

- •Input voltage : AC 100V~240V by AC power source.
 Output voltage : DC24V and DC32V.(SKP-32B-60W, SKP-BE32HL)
 Output voltage : DC40V.(SKP-40B)
- Power switch: Small volume, light weight, easy to use, stable power source output.
- All controllers have the power source light indicator. Green light indicates normal. Red light indicates overload.

External Dimension

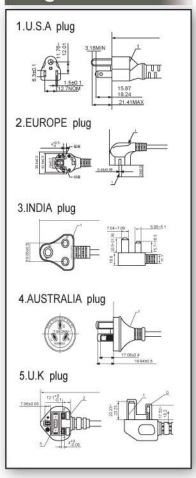




Specifications

Model	SKP-32B-60W	SKP-BE32HL	SKP-40B
Input Voltage	AC100-240V 50/60Hz	AC100-240V 50/60Hz	AC100-240V 50/60Hz
Output Voltage	LO DC24V/HI DC32V	LO DC24V/HI DC32V	DC40V
Capacity	1.8A MAX	1.8A MAX	5.5A
Outside Dimensions	145X60X35(mm)	200X80X66(mm)	213X131X65(mm)
Weight(g)	250(main body)	460(main body)	1800(main body)
AC Cord Length	2M with ground	2M with ground	2M with ground
Suitable Model	SKD-B512L SKD-B512P SKD-B519L SKD-B519P SKD-BE512L SKD-BE512P SKD-BE519L SKD-BE519P SKD-B203L SKD-B207L SKD-B210L	SKD-B512LF SKD-B512PF SKD-B517LF SKD-B517PF SKD-BE512LF SKD-BE512PF SKD-BE517LF SKD-BE517PF SKD-BE519L SKD-BE519P	SKD-B830L SKD-B830P SKD-B850L SKD-B850P SKD-B830LF SKD-BE830P SKD-BE830P SKD-BE850L SKD-BE850P SKD-BE850P SKD-BE830LF SKD-BE830PF SKD-BE830PF SKD-RB Series SKD-TB Series
ESD(Anti-Static)	~	~	~
UL(CUL)ETL	~	~	~
CE	~	~	~
RoHS	~	~	~
Remark	CUL)US .	us CC	CE ROHS

Plug Feature





* BRUSHLESS POWER TORQUE DC-TYPE TB/RB TRIGGER AND PUSH START CLUTCH TYPE SERIES

SKD-TB/RB Series [SKD-TB75L, SKD-TB100L, SKD-TB120L, SKD-TB180L] [SKD-RB75L/P, SKD-RB100L/P, SKD-RB120L/P, SKD-RB180L/P]



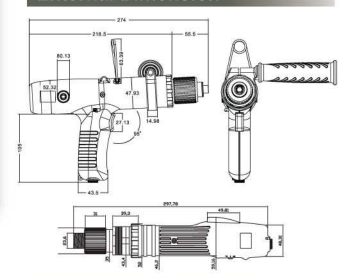
- Whole series use brushless motor, no carbon pollution. low noise motor operation, It is the best fit for assembling high torque
- Assemble large-sized LED/LCD panel and home appliances, Tools can be hanged with spring balancer to lessen work fatigue.
- ●TB and RB torque ranges is from 2 to 18N.m, stable torque output with great precision can replace pneumatic screwdrivers—unstable torque, grease-polluted and noise-polluted.
- RB type must be collaborated with Auxiliary Arm which can increase stable torque output, torque precision, and easier to operate, RB type series are most applied to assemble large products on automatic production line.
- Highly mobile, easy to operate, stable torque, high effciency. Motor can be free from fatigue under long-working hours.

Accessories

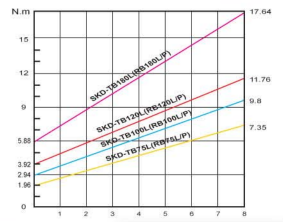




External Dimension



Torque Range Chart



Specifications

Мо	del			SKD-RB120L SKD-RB120P	SKD-RB180L SKD-RB180P	SKD-TB75L	SKD-TB100L	SKD-TB120L	SKD-TB180L
Input \	/oltage			Tree .	DC	40V			
Power Co	nsumption	100W	120W	120W	200W	100W	120W	120W	200W
	(kgf.cm)	20~75	30~100	40~120	60~180	20~75	30~100	40~120	60~180
Torque	(Lbf.in)	17.4~65.1	20.04~86.8	34.7~104.16	52.1~156.24	17.4~65.1	20.04~86.8	34.7~104.16	52.1~156.24
	(N.m)	1.96~7.35	2.94~9.8	3.92~11.76	5.88~17.64	1.96~7.35	2.94~9.8	3.92~11.76	5.88~17.64
Repeatable Torqu	ie Accuracy(%)				±5	5%			
Torque A	djustment				Step	oless			
Free Spe	ed(r.p.m)	1000	800	550	350	1000	800	550	350
Screw Size Dia	Machine Screw	4.0~5.0	5.0~6.0	≤6	≤8	4.0~5.0	5.0~6.0	≤6	≤8
(mm)	Tapping Screw	≤4	≤4.5	≤5	≤6	≤4	≤4.5	≤5	≤6
Weight(kg)		1.	20			1.	25	
Length(mm)		2	98			274	X160	
ESD(An	ti-Static)		-	1				/	
CE			`	/			,	/	
RoHS			,	/			,	/	
Auxiliary	/ Arm		KP-/	AuxA			6		
Handle	Grip		CF8	5002			CF8	5002	
Bit Type		В	16	6.35 HE	(6.35mm(No.3	W		3/	8*sq





BRUSHLESS POWER TORQUE DC-TYPE AUTOMATIC TRIGGER AND PUSH START CLUTCH TYPE SERIES(High Torque-High Speed)

SKD-B800 Series [SKD-B830L, SKD-B850L, SKD-B830LF] [SKD-B830P, SKD-B850P, SKD-B830PF]

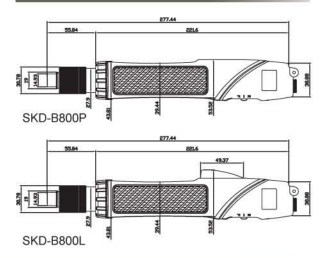




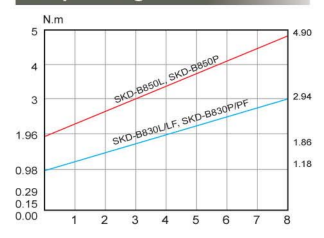
SKD-B830L/P, SKD-B850L/P, SKD-B830LF/PF

- Brushless feature is applicable in a dust-free condition. The output of torque is highly stable. It is not only a easy-operate equipment but this screwdriver can be operated for a long period.
- The screwdriver has a LED light which is able to remind the operators that the power is supplying.
- The series of SKD-B800 has two rotation rates selection: 1,000r.p.m / 2,000r.p.m. The torque's range could be reach to 10-50kgf.cm.
- Besides, it is a toner-free and noise-free equipment and Low voltage DC40V is also applied. There are variable torque's ranges can be selected: 30kgf.cm/2000r.p.m, 30kgf.cm/1000r.p.m, and 50kgf.cm/1000 r.p.m.
- The best choice when composing the vertical's internal parts and/or any large-size electric equipments, including home appliances, LED/LCD panels and etc.
- Optional accessories spring balancer hoist or pistol grip can be added for easy and safe operation.

External Dimension



Torque Range Chart



Specifications

Mo	del	SKD-B830L	SKD-B830P	SKD-B830LF	SKD-B830PF	SKD-B850L	SKD-B850P
Input \	/oltage			DC	40V		
Power Co	nsumption	90W	90W	90W	90W	120W	120W
	(kgf.cm)	10~30	10~30	10~30	10~30	20~50	20~50
Torque	(Lbf.in)	8.86~26.04	8.86~26.04	8.86~26.04	8.86~26.04	17.36~43.40	17.36~43.40
	(N.m)	0.98~2.94	0.98~2.94	0.98~2.94	0.98~2.94	1.96~4.90	1.96~4.90
Repeatable Torq	ue Accuracy(%)			±3	3%		
Torque A	djustment			Step	oless		
Free Speed	HI	1000	1000	2000	2000	1000	1000
(r.p.m)	LO	(#)	-:	÷	+	-	-
Screw Size Dia	Machine Screw	2.6~4.0	2.6~4.0	2.6~4.0	2.6~4.0	4.0~5.0	4.0~5.0
(mm)	Tapping Screw	2.6~3.5	2.6~3.5	2.6~3.5	2.6~3.5	≤4	≤4
Weight(9	3)			8	00		
Length(r	nm)			2	78		
ESD(Ant	ti-Static)			`	/		
CE				•	,		
RoHS					/		
Bit Type		A _E	L 16 1 1 5 F	B		B≡Ę	18 - 1

















* BRUSHLESS WITH COUNTER DC-TYPE AUTOMATIC TRIGGER AND PUSH START CLUTCH TYPE SERIES

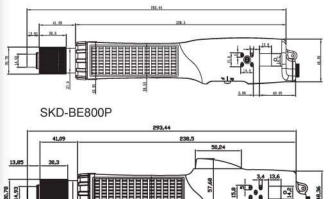
SKD-BE800 Series [SKD-BE830L, SKD-BE850L, SKD-BE830LF] (SKD-BE830P, SKD-BE850P, SKD-BE830PF)



SKD-BE830L/P, SKD-BE850L/P, SKD-BE830LF/PF

- Brushless motor, the perfect combination between screw counter and electric screwdriver, and most fit for operating in clean-room environment.
- ■Torque range from10~50 Kgf.cm is medium & small-sized screwdrivers. Widespread and extensively applied by users
- SKD-BE series is one compact of LED counter and electric screwdriver. Two-color housing, easy to operate suitably used on production line and effectively control numbers of fastening screws and operation quality.
- SKP-32B-60W, power controller, small size and easy to operate.
- Easy to set up, complete function, user can set up this counter according to needs of work and leave system automatically to inspect the precision of fastening screws.
- This system can set up Effective Count Number(SC), Automatic Zero(At), Start Detect Time(Lt), Stop Time(Ht), Double Confirm Time after Fastening(LL), Waiting Time between Two Screwdrivers. Professional designs for the needs of users.
- Automatic Learning can complete necessary time from start to fasten, let user confirm whether it is an ideal fastening value.
- Signal output by OUTPUT OKALL/N.G in the screwdrivers, open collector. The user can select another wire to connect PLC if necessary.
- If start time doesn't stop as over Ht time, that means stripped or wrong screw: If start time stops before Lt time, Lt time, that means screws stuck or wrong. This function can effectively determine whether screw fastening is right or wrong
- After setting up screws fastening, shut-off can be confirmed just one time during pre-set time.

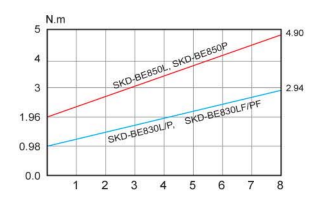
External Dimension

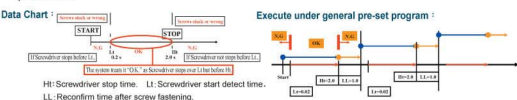


6,75 SKD-BE800L

65,95

Torque Range Chart





Specifications

Mc	del	SKD-BE830L	SKD-BE830P	SKD-BE830LF	SKD-BE830PF	SKD-BE850L	SKD-BE850P
Input \	/oltage			DC	40V		
Power Co	nsumption	90W	90W	90W	90W	120W	120W
	(kgf.cm)	10~30	10~30	10~30	10~30	20~50	20~50
Torque	(Lbf.in)	8.86~26.04	8.86~26.04	8.86~26.04	8.86~26.04	17.36~43.40	17.36~43.40
	(N.m)	0.98~2.94	0.98~2.94	0.98~2.94	0.98~2.94	1.96~4.90	1.96~4.90
Repeatable Toro	ue Accuracy(%)			±3	3%		
Torque A	djustment			Step	oless		
Free Speed	н	1000	1000	2000	2000	1000	1000
(r.p.m)	LO	141	(*)	+	-	-	(*)
Screw Size Dia	Machine Screw	2.6~4.0	2.6~4.0	2.6~4.0	2.6~4.0	4.5~5.0	4.5~5.0
(mm)	Tapping Screw	2.6~3.5	2.6~3.5	2.6~3.5	2.6~3.5	≤4	≤4
Weight(g)			8	20		
Length(mm)			2	94		
ESD(An	ti-Static)				-		
CE				`	-		
RoHS				`	-		
Bit Type		^ E	L te all sh	BEE	₹ -	B■	16 1 6.36





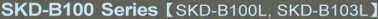






FIRST SMALLEST BRUSHLESS DC-12V SCREWDRIVERS IN THE WORLD MINI LOW TORQUE SERIES



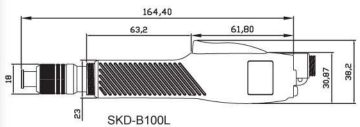




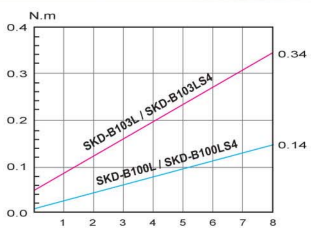
SKD-B100L, SKD-B103L

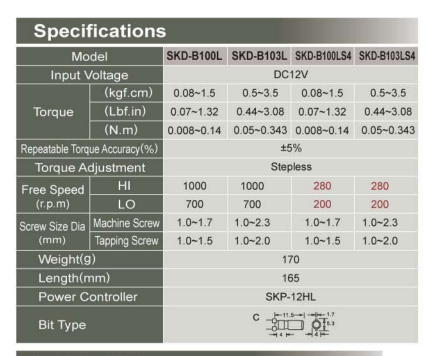
- Adopting the high function of innovation and brushless feature. Durable and permanent life-time. Maintenance is unnecessary.
- Small and light weight, noiseless, streamlined appearance, high stability and, easy to use.
- First creation of the most smallest and lightest non-carbon-brush feature.
- First innovation of Forward/Reverse switch modes ever. Screws can be loosed easily just in a moment without switching the switches' modes.
- Two lowest torque specifications: 0.08Kgf.cm~1.5Kgf.cm / 0.5~3.5 Kgf.cm. Best choice for producing high precision products, such as watches, high precision hard-driver and etc.
- 1000rpm / 700rpm rotation rates; directly switching from power source.
- Certification: ETL and CE
- Anti-static electricity selections on the Cover Housing.

External Dimension



Torque Range Chart















* BRUSHLESS LOW & MEDIUM TORQUE DC-TYPE AUTOMATIC TRIGGER AND PUSH START CLUTCH TYPE SERIES

SKD-B200/B500 Series [SKD-B203L, SKD-B207L, SKD-B210L]

[SKD-B512L/P, SKD-B512LF/PF, SKD-B517LF/PF, SKD-B519L/P]



SKD-B203L, SKD-B207L, SKD-B210L SKD-B512L/P, SKD-B519L/P, SKD-B512LF/PF

- Adopts High-Functional Brushless Motor, marvelous lifespan and strong durability to repair and maintenance almost needless.
- Smaller size, light weight, low noise-pollution, fashionable design, high stability and easy operation. Motor which gives the benefit of longer working-time. (3 years warranty.)
- Brushless Motor has more stable torque output : It is best to fit for operating in clean-room circumstance and no worry of pollution will be
- Best for inoustry of Watch, Laptop, Digital Camera, DVD Player, Cell Phone, Communication Equipment and High tech Products which need to be assembled in clean-room.
- The screwdrivers have two speed, selectione can be changed to Hi and Lo(High speed screwdrivers model except), stable R.P.M.

External Dimension 182.03 SKD-B200L 42.35 196.25

Accessories

SKD-B500P













Specifications

Mo	del	SKD-B203L	SKD-B203LS5	SKD-B203LS6	SKD-B203LS7	SKD-B207L	SKD-B210L	SKD-B512L/P	SKD-B512LF/PF	SKD-B519L/P
Input \	/oltage				D	C24V or DC32	2V			
Power Co	nsumption			25	5W				55W	
	(kgf.cm)	0.2~3.5	0.2~3.5	0.2~3.5	0.2~3.5	0.5~7	1~10	L 1.5~12 P 2~12	L 1.5~12 P 2~12	3~19
Torque	(Lbf.in)	0.17~3.05	0.17~3.05	0.17~3.05	0.17~3.05	0.44~6.16	0.87~8.7	L 1.32~10.56 P 1.76~10.56	L 1.32~10.56 P 1.76~10.56	2.64~16.72
	(N.m)	0.02~0.34	0.02~0.34	0.02~0.34	0.02~0.34	0.05~0.69	0.10~0.98	L 0.15~1.18 P 0.19~1.18	L 0.15~1.18 P 0.19~1.18	0.29~1.86
Repeatable Torc	ue Accuracy(%)					±3%				
Torque A	djustment					Stepless				
Free Speed	HI	1000	500	370	230	1000	1000	1000	2000	1000
(r.p.m)	LO	700	350	260	160	700	700	700	·* \	700
Screw Size Dia	Machine Screw	1.0~2.3	1.0~2.3	1.0~2.3	1.0~2.3	1.4~2.6	1.6~3.0	1.6~3.0	1.6~3.0	2.3~3.5
(mm)	Tapping Screw	1.0~2.0	1.0~2.0	1.0~2.0	1.0~2.0	1.4~2.3	1.6~2.6	1.6~2.6	1.6~2.6	2.3~3.0
Weight(g)			3	85				520	
Length(n	nm)			1	85				245	
ESD(Ant	i-Static)					~				
CE						~				
RoHS						~				
Bit Type			B⊟Į	3 d - 1 d -	C			A DE C	**************************************	

BRUSHLESS WITH COUNTER DC-TYPE AUTOMATIC TRIGGER AND PUSH START CLUTCH TYPE SERIES

SKD-BE500 Series [SKD-BE512L, SKD-BE519L, SKD-BE512LF, SKD-BE517LF] [SKD-BE512P, SKD-BE519P, SKD-BE512PF, SKD-BE517PF]

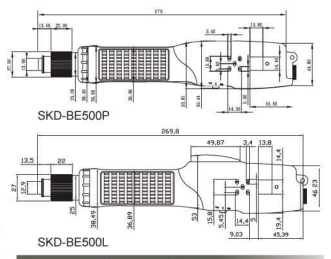




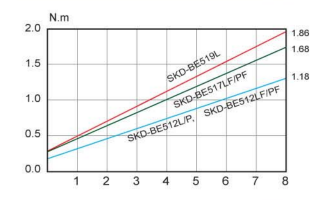
SKD-BE512L/P, SKD-BE519L/P, SKD-BE512LF/PF, SKD-BE517LF/PF

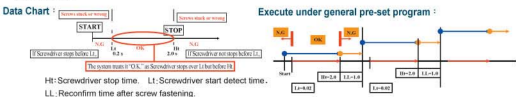
- Brushless motor, the perfect combination between screw counter and electric screwdriver, and most fit for operating in the clean room environment.
- ■Torque range from 1.5~19Kgf.cm is medium & small-sized screwdrivers. Widespread and extensively applied by users.
- SKD-BE series is one compact of LED counter and electric screwdriver. Two-color housing, easy to operate, suitably used on production line and effectively control numbers of fastening screws and operation quality.
- SKP-32B-60W, power controller, small size and easy for operation.
- Easy to set up, complete function, user can set up this counter according to needs of work and leave system automatically to inspect the precision of fastened screws.
- This system can set up Effective Count Number(SC), Automatic Zero(At), Start Detect Time(Lt), Stop Time(Ht), Double Confirm Time after Fastening(LL), Waiting Time between Two Screwdrivers. Professional designs for the needs of users.
- Automatic Learning can complete necessary time from start to fasten, let user confirm whether it is an ideal fastening value.
- Signal output by OUTPUT OKALL/N.G in the screwdrivers, open collector. The user can select another wire to connect PLC if necessary.
- If start time doesn't stop as over Ht time, that means stripped or wrong screw; If start time stops before Lt time, Lt time, that means screws stuck or wrong. This function can effectively determine whether screw fastening is right or wrong.
- After setting up screws fastening, shut-off can be confirmed just one time during pre-set time.

External Dimension



Torque Range Chart





Specifications

Mo	del	SKD-BE512L	SKD-BE512P	SKD-BE512LF	SKD-BE512PF	SKD-BE517LF	SKD-BE517PF	SKD-BE519L	SKD-BE519P
Input \	/oltage				DC24V o	r DC32V			
Power Co	nsumption				55	W			
	(kgf.cm)	1.5~12	2~12	1.5~12	2~12	3~17	3~17	3~19	3~19
Torque	(Lbf.in)	1.32~10.56	1.74~10.56	1.32~10.56	1.74~10.56	2.64~14.96	2.64~14.96	2.64~16.72	2.64~16.72
	(N.m)	0.15~1.18	0.2~1.18	0.15~1.18	0.2~1.18	0.29~1.67	0.29~1.67	0.29~1.86	0.29~1.86
Repeatable Tord	que Accuracy(%)				±3	%			
Torque A	djustment				Step	less			
Free Speed	HI	1000	1000	2000	2000	2000	2000	1000	1000
(r.p.m)	LO	700	700	(4)	¥	(=)	(40)	700	700
Screw Size Dia	Machine Screw	1.6~3.0	1.6~3.0	1.6~3.0	1.6~3.0	2.3~3.5	2.3~3.5	2.3~3.5	2.3~3.5
(mm)	Tapping Screw	1.6~2.6	1.6~2.6	1.6~2.6	1.6~2.6	2.3~3.0	2.3~3.0	2.3~3.0	2.3~3.0
Weight(g	j)				58	30			
Length(r	nm)				27	0			
ESD(Ant	ti-Static)				`	,			
CE					`	,			
RoHS	ĺ				`	,			
Bit Type		A E	3 1 1 1 1	B	8.30		<u></u>	20.5	OF.













BRUSHLESS SCREW COUNTER SKP-BC40HL (Counter / Power Supply / Slow-Start)

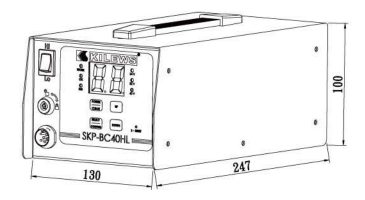


In order to achieve accurate counting on screw fastening and work together with PLC based process control, we integrate screw counter and power supply function into unique device which is both power supply and screw counter as well. SKP-BC40HL is designed more conveniently and perfectly to meet users' practicability and availability.









Features

- Auto detect missing screw, screw stripped, floating lock and wrong choosing of screw
- With dual-locking function to avoid wrong operation and adjustment.
- Selectable between auto-reset or manual reset.
- Suitable for operation in the clean room.
- The most complete function system such as the setting for SL, SC, RC, SP, AT, LT, HT, LL, This is the most professional design and choice.
- Slow-start function which is able to set slow-start time and rotation speed level from L0-L9 to control the screwdriver start from low speed to normal rotation speed.
- Auto-Learning function, to measure the time for screw fastening, is convenient when the users simulate the time of the screw fastening for the special screws.
- Can store five sets of data memory. The users can choose single set to operate or five sets to operate cyclically like as one screwdriver used as 5 in 1. It's the best choice of screws
- Displaying the quantity of unfinished or fastened screws, and the users can add external sensor switch to avoid any mistake from shortage of screw fastening. SKP-BC40HL is able to prompt user automatically while the fastening job is done as setting. Screw counting is also able to connect

- external devices.
- Setting output input signal (Open Collector) such function is suitable for semi or full automatic. Production line and function for contact point of relay, to prevent operator from improper operation. And make an accurate calculation by signal of sensor.
- Applicable to automatic/semi-automatic production line, which can effectively prevent the operators improper operation, and through the sensor signal can be precisely Foolproof.
- Enable to connect with external PLC system to make production line humanistic. Calculate the screws numbers which must be fastened by computer to avoid any unnecessary neglect of screw fastening.
- This system provides +12V DC which can connect to V+ and COM(-) to use the voltage if the users need and then connect to PLC.
- SKP-BC40HL can detect the voltage of the screwdrivers automatically and supply to them. SKP-BC40HL is suitable for Kilews brushless screwdrivers, include BC200 Series, BC500 Series, BC800 Series, and TBC / RBC series.
- Prevent the screw fastening mistake. SKP-BC40HL can connect the sensor to detect the mistake when the screws fastening, then force to shut-down and show warning message.

BRUSHLESS DC-TYPE SCREWDRIVERS

SKP-BC40HL Specification



Specifications

Model	SKP-BC40HL
Input Voltage	AC 100~240V 50/60HZ
Output Voltage	DC 40V/32V/24V 5.5A/6.9A/9.2A
PowerConsumption	220W
Count	1~99
Count method	Count-up / Count-down
Work with Sensor	ON/OFF
GATE Sensor	ON(2 Sensor) / OFF(1 Sensor)
Slow-start time adjustable	0~9.9 seconds
Slow-start speed adjustable	35%~85% L0~L9 Rated speed
Running Time limit-LO	0.00~9.99 seconds
Running Time limit-HI	0.0~9.9 seconds
NG alarm	On/Off/FF/EF with LED and buzzer
OK alarm	On/Off/FF/EF with LED and buzzer
Auto ZERO	ON/OFF
External inputs	Sensor / Reset
External outputs	OK/NG/OK ALL
Screwdriver Control	Speed:HI/LO:SIOWSTART
Dimensions(mm)	247X130X100
Weight(Kg)	2.4
	SKD-BC203L
	SKD-BC207L
	SKD-BC210L
	SKD-BC512L, SKD-BC512P
	SKD-BC512LF, SKD-BC512PF
	SKD-BC519L, SKD-BC519P
	SKD-BC517LF, SKD-BC517PF
Applicable Models	
	SKD-BC830L, SKD-BC830P
	SKD-BC830LF, SKD-BC830PF
	SKD-BC850L, SKD-BC850P
	SKD-TBC75L, SKD-TBC100L
	SKD-TBC120L, SKD-TBC180L
	SKD-RBC75L, SKD-RBC75P
	SKD-RBC100L, SKD-RBC100P
	SKD-RBC120L, SKD-RBC120P
	SKD-RBC180L, SKD-RBC180P
Accessories	Power cordX1 · KeyX2
	1.07.12



KILEWS BRUSHLESS SCREW COUNTER

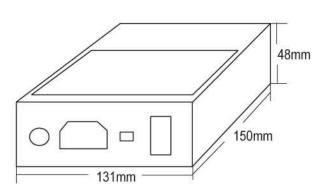
SKP-BC32HL (Counter / Power Supply / Slow-Start)



Specifications

Specifications	
Model	SKP-BC32HL
Input Voltage	AC100V~240V 50/60Hz
Output Voltage	DC32V/20V 1.8A/3A
Count	1~99
Count method	Count-up/Count-down
Work with Sensor	ON/OFF
GATE Sensor	ON(2 Sensor)/OFF(1 Sensor)
Slow-start time adjustable	0~9.9 seconds
Slow-start speed adjustable	30%~100% L0~L9 Rated Speed
Running Time limit-LO	0.00~9.99 seconds
Running Time limit-HI	0.0~9.9 seconds
NG alarm	On/Off/FF/EF with LED and buzzer
OK alarm	On/Off/FF/EF with LED and buzzer
Auto ZERO	ON/OFF
External inputs	Sensor/Reset
External outputs	OK/NG/OK all
Screwdriver Control	SPEED:HI/LO : SLOW START
Outside Dimensions	150X48X130(mm)
Accessories	Power cordX1 Suspension bailX2 Terminal BlockX1
Remark	. (€ √ROHS

External Dimension



In order to receive accurate counting on screw fastening and work together with PLC based process control system for electric screwdrivers, we integrate screw counter and power supply function into unique one device which is a power supply itself and a screw counter as one combine. The model number SKP-BC32HL Screw Counter has taken into consideration of practicability and availability for user to operate more conveniently.

SKP-BC32HL adds an Auto-Learning Function which allows user to operate it under the circumstance of unknown screw length and electric screwdrivers rotation speed, or user needs to fasten screws with slow- start function at the same time, SKP-BC32HL includes an auto-learning function which ables the. Screw Counter to determine the best setting value for your screw fastening job.

Features

- Slow-Start function is able to set rotation speed and timing, it allows electric screwdriver to start under very low speed and gradually returns at normal speed.
- Selectable auto-reset retrieval or manual reset retrieval for setting up screw count.
- SKP-BC32HL enhances the auto-identified screw fastening time mode, allow user to aim at simulating the duration of specific screw fastening.
- Displaying the number of unfinished screw counts, user can add external sensor switch to prevent any operation error from neglect when fastening screws, Buzzer sounds automatically notify user while fastening job is done as screw setting number. Internal signal for detecting screw count is also able to connect external devices.
- SKP-BC32HL is capable of equipping with output and input signal, such function is suitable for semi or full automatic production line to keep operator from improper operation and make an accurate calculation through the signal of sensor.
- Enable to connect with external PLC system to streamline production line. Calculate the screw numbers to be fastened by computer to avoid any unnecessary neglect of screw fastening.
- ■SKP-BC32HL provides with +32V/+20V of DC voltage, if user requires such power source, it can be connected to V+ and COM(-), and then connect to PLC.
- Input Voltage range from AC100V to 240V.

BRUSHLESS DC-TYPE SCREWDRIVERS SKD-BC Series [SKD-BC203L/207L/210L] [SKD-BC512L/519L, SKD-BC512P/519P]





Model		SKD-BC203L	SKD-BC207L	SKD-BC210L
	(kgf.cm)	0.2~3.5	0.5~7	1~10
Torque	(Lbf.in)	0.17~3.05	0.44~6.16	0.87~8.7
	(N.m)	0.02~0.34	0.05~0.69	0.10~0.98
Specifications Speed	HI	1000	1000	1000
(r.p.m)±10%	LO	700	700	700
Screw	Machine Screw	1.0~2.3	1.4~2.6	1.6~3.0
Size Dia (mm)	Tapping Screw	1.0~2.0	1.4~2.3	1.6~2.6
Weigl	nt(g)	385	385	385
Lengt	th(mm)	185	185	185
		A THE STATE OF THE	A DESCRIPTION OF THE PERSON OF	-

Specifications							
Мо	del	SKD-BC512L	SKD-BC519L				
	(kgf.cm)	1.5~12	3~19				
Torque	(Lbf.in)	1.32~10.56	2.64~16.72				
	(N.m)	0.15~1.18	0.29~1.86				
Specifications	HI	1000	1000				
Speed (r.p.m)±10%	LO	700	700				
Screw	Machine Screw	1.6~3.0	2.3~3.5				
Size Dia (mm)	Tapping Screw	1.6~2.6	2.3~3.0				
Weigl	nt(g)	520	520				
Lengt	th(mm)	245	245				





Spec	ificatio	112		
Мо	del	SKD-BC512P	SKD-BC519P	
	(kgf.cm)	2~12	3~19	
Torque	(Lbf.in)	1.76~10.56	2.64~16.72	
	(N.m)	0.19~1.18	0.29~1.86	
Specifications	HI	1000	1000	
Speed (r.p.m)±10%	LO	650	650	
Screw Size Dia	Machine Screw	1.6~3.0	2.3~3.5	
(mm)	Tapping Screw	1.6~2.6	2.3~3.0	
Weigl	ht(g)	520	520	
Length(mm)		245	245	



EXILEWS BRUSHLESS SCREW COUNTER

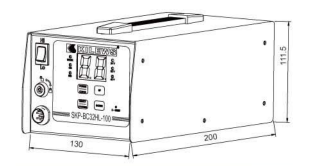
SKP-BC32HL-100 (Counter / Power Supply / Slow-Start)







EXTERNAL DIMENSION



The state of the s	
Model	SKD-B

Mo	del	SKD-BC512LF	SKD-BC512PF	SKD-BC517LF	SKD-BC517PF	
	(kgf.cm)	1.5~12	2~12	3~	17	
Torque	(Lbf.in)	1.32~10.56	1.76~10.56	2.64~	14.76	
	(N.m)	0.15~1.18	0.19~1.18	0.29-	-1.67	
Specifications HI		2000	2000	2000		
Speed (r.p.m)±10%	LO					
Screw Size Dia	Machine Screw	1.6~3.0	1.6~3.0	1.6-	-3.0	
(mm)	Tapping Screw	1.6~2.6	1.6~2.6	1.6-	1.6~2.6	
Weig	ht(g)	520	520	52	20	
Lengt	th(mm)	245	245	24	15	

Specifications

Specifications	
Model	SKP-BC32HL-100
Input Voltage	AC100V~240V 50/60Hz
Output Voltage	DC32V/20V/3A
Output Watt	96W
Count	1~99
Count method	Count-up/Count-down
Work with Sensor	ON/OFF
GATE Sensor	ON(2 Sensor)/OFF(1 Sensor)
Slow-start time adjustable	0.1~9.9 seconds
Slow-start speed adjustable	35%~85% L0~L9 Rated Speed
Running Time limit-LO	0.01~9.99 seconds
Running Time limit-HI	0.1~9.9 seconds
NG alarm	On/Off/FF/EF with LED and buzzer
Auto ZERO	ON/OFF
External inputs	Sensor/Reset
External outputs	OK/NG/OK all
Screwdriver Control	SPEED:HI/LO: SLOW START
Outside Dimensions	200X130X111.5(mm)
Accessories	Power cordX1 · KeyX2
Applicable Models	SKD-BC512LF, SKD-BC512PF

SKD-BC517LF, SKD-BC517PF

Features

- Slow-Start function is able to set rotation speed and timing, it allows electric screwdriver to start under very low speed and stop at normal speed.
- Selectable auto-reset retrieval or manual reset retrieval for setting up screw count.
- SKP-BC32HL-100 enhances the auto-identified screw fastening time mode, allow user to aim at simulating the duration of specific screw fastening.
- Displaying the number of unfinished screw counts, user can add external sensor switch to prevent any operation error from neglect when fastening screws, Buzzer sounds automatically to notify user while fastening job is done as screw setting number. Internal signal for detecting screw count is also able to connect external devices.
- SKP-BC32HL-100 is capable of equipping with output and input signal, such function is suitable for semi or full automatic production line to keep operator from improper operation and make an accurate calculation through the signal of sensor.
- Enable to connect with external PLC system to streamline production line. Calculate the screws numbers to be fastened by computer to avoid any unnecessary neglect of screw fastening.
- Input Voltage range from AC100V to 240V.







* MEDIUM TORQUE AC-TYPE AUTOMATIC TRIGGER AND PUSH START CLUTCH TYPE SERIES

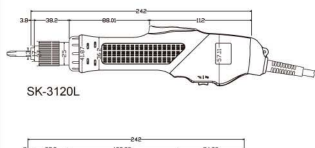
SK-3 Series [SK-3120L/P, SK-3180L/P, SK-3180LF/ PF, SK-3220L/P, SK-3280L/P, SK-3280LF/PF]

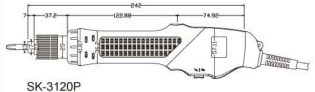


SK-3120L, SK-3180L, SK-3220L, SK-3280L SK-3120P, SK-3180P, SK-3220P, SK-3280P

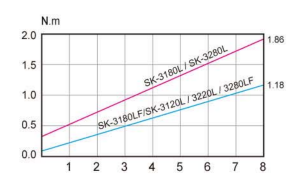
- Extra strong magnet.
- Fatigue-resistant for long time using, torque accuracy ±3%
- Compact, light-weight, and easy to operate, improve production efficiency.
- Best fit for Notebook Computers and peripherals operation.
- Torque, fixable with a fixing ring (KC-6) Conform to EMI, EMC International Safety Standards.

External Dimension





Torque Range Chart



Specifications SK-3120L SK-3180L SK-3180LF SK-3220L SK-3280L SK-3280LF Model SK-3120P SK-3180P SK-3180PF SK-3220P SK-3280P SK-3280PF Input Voltage AC220~240V 50/60Hz AC110~120V 50/60Hz L 1.5~12 P 2.0~12 LF 1.5~12 PF 2.0~12 L 1.5~12 P 2.0~12 LF 1.5~12 PF 2.0~12 (kgf.cm) 3~19 3~19 L 1.30~10.56 P 1.76~10.56 LF 1.30~10.56 PF 1.76~10.56 L 1.30~10.56 P 1.76~10.56 LF 1.30~10.56 PF 1.76~10.56 (Lbf.in) Torque 2.64~16.72 2.64~16.72 L 0.15~1.18 P 0.19~1.18 IF 0 15~1 18 1 0 15~1 18 LF 0.15~1.18 PF 0.19~1.18 (N.m) 0.29~1.86 0.29~1.86 P 0.19~1.18 Repeatable Torque Accuracy(%) ±3% Torque Adjustment Stepless Free Speed(r.p.m) 1000 2000 1000 2000 1000 1000 Power Consumption 0.3A 0.3A 0.3A 0.2A 0.2A 0.2A Screw Size Dia Machine Screw 1.6~3.0 2.6~3.5 1.6~3.0 1.6~3.0 2.6~3.5 1.6~3.0 (mm) Tapping Screw 16~26 26~30 16~26 16~26 2.6~3.0 16~26 Weight(g) 550 Length(mm) 242 ESD(Anti-Static) UL(Anyi-Static) CE RoHS Bit Type









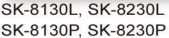


HIGH TORQUE AC-TYPE AUTOMATIC TRIGGER AND PUSH START CLUTCH TYPE SERIES

KILEWS®

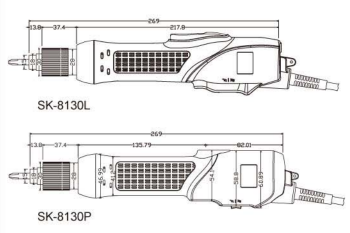
SK-8 Series [SK-8130L, SK-8230L, SK-8130P, SK-8230P]



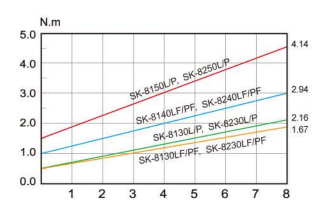


- Torque range 5-45kgf.cm (High torsion).
- Stable torque precision ±3%.
- Best fit for assembling. Computer case and Tapping screw operation.
- SK-8140LF/PF, SK-8240LF/PF, models with exceeding 30kgf.cm Torque and 1,000 r.p.m Speed Output are special design of the tapping screw to joint Monitor Exterior Assemblies.
 - *Conform to EMI, EMC International Safety Sandards.

External Dimension



Torque Range Chart



Model		SK-8130L SK-8130P	SK-8140L SK-8140P	Bartistan Bartistan	SK-8130LF SK-8130PF	STATE OF THE PARTY	AND DESCRIPTION OF THE PARTY OF	All the second second	PRODUCTION OF THE PARTY OF THE	SK-8230LF SK-8230PF	
Input \	/oltage		AC110V	~120V	50/60Hz			AC220V	/~240V	50/60Hz	
	(kgf.cm)	5~22	10~30	15~45	5~17	10~30	5~22	10~30	15~45	5~17	10~30
Torque	(Lbf.in)	4.4~19.36	8.8~26.4	13.2~39.6	4.4~14.75	8.8~26.4	4.4~19.36	8.8~26.4	13.2~39.6	4.4~14.75	8.8~26.4
	(N.m)	0.49~2.16	0.98~2.94	1.47~4.41	0.5~1.67	0.98~2.94	0.49~2.16	0.98~2.94	1.47~4.41	0.5~1.67	0.98~2.94
Repeatable Toro	ue Accuracy(%)					±3	%				
Torque Ad		Stepless									
Free Speed(r.p.m)		1000	700	500	1900	1000	1000	700	500	1900	1000
Power Co	nsumption	0.4A	0.4A	0.4A	0.4A	0.4A	0.4A	0.4A	0.4A	0.4A	0.4A
Screw Size Dia	Machine Screw	2.6~4.0	3.0~5.0	4.0~6.0	2.3~4.0	3.0~5.0	2.6~4.0	3.0~5.0	4.0~6.0	2.3~4.0	3.0~5.0
(mm)	Tapping Screw	2.6~3.5	3.0~4.0	4.0~5.0	2.3~3.5	3.0~4.0	2.6~3.5	3.0~4.0	4.0~5.0	2.3~3.5	3.0~4.0
Weight(g	(1)	700									
Length(n	nm)					26	39				
ESD(Ant	ti-Static)		-				-				
UL(CUL))			-			₩.				
CE				-					~		
RoHS			~					~			
Bit Type		А		14 1 1			ВЕ		.35		











KILEWS MEDIUM TORQUE AC-TYPE AUTOMATIC TRIGGER AND **PUSH START CLUTCH TYPE SERIES**

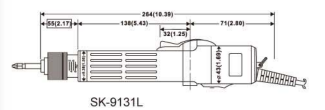
SK-9 Series [SK-9131L, SK-9231L, SK-9131P, SK-9231P]

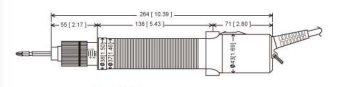


SK-9131L, SK-9231L SK-9131P, SK-9231P

- Small outer dimension, light-weight.
- Mid-range torque 5-20 kgf.cm.
- High rotation speed, torque accuracy ±3%.
- Best fit for general machine screws operation.
- Torque adjustable and fixable with a fixing ring (KC-2). Conform to EMI, EMC International Safety Standards.

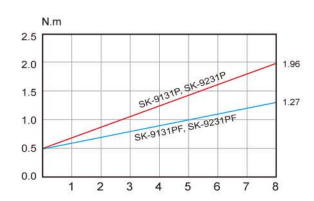
External Dimension





Torque Range Chart

SK-9131P



Specif	ications								
Мо	del	SK-9131L	SK-9131P	SK-9131LF	SK-9131PF	SK-9231L	SK-9231P	SK-9231LF	SK-9231PF
Input \	Input Voltage		AC110~120V 50/60Hz				AC220~240	OV 50/60Hz	
	(kgf.cm)	5~20		5~	5~13		20	5~13	
Torque	(Lbf.in)	4.4~	-17.6	4.4~	11.44	4.4~	17.6	4.4~	11.44
	(N.m)	0.5~1.96		0.5~1.27		0.5~1.96		0.5~1.27	
Repeatable Torq	ue Accuracy(%)				±3	%			
Torque A	djustment	Stepless							
Free Speed(r.p.m)		1000		2000		1000		2000	
Power Co	nsumption	0.3A		0.3A		0.2A		0.2A	
Screw Size Dia	Machine Screw	2.6	~4.0	2.0~3.5		2.6~4.0		2.0~3.5	
(mm)	Tapping Screw	2.6	~3.5	2.0	~3.0	2.6	-3.5	2.0	~3.0
Weight(9	3)	620							
Length(n	nm)	264							
ESD(Ant	ti-Static)		*						
UL(CUL)					-				
CE									
RoHS	~								
Bit Type		A B B B B B B B B B B B B B B B B B B B					-2 1 to 1 to		











HIGH TORQUE AC-TYPE AUTOMATIC TRIGGER AND PUSH START CLUTCH TYPE SERIES

KILEWS

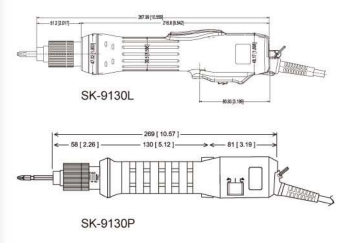
SK-9 Series [SK-9130L, SK-9230L, SK-9130P, SK-9230P]



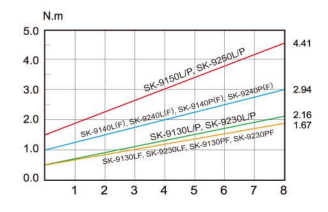


- Torque range 5-45 kgf.cm(High torsion), Stable torque precision ±3%.
- Adjustable torsion and fixable with a torque fixing ring(KC-1).
- Grand torsion is applicable to install with pistol grip.
- Best fit for Computer case and Tapping screw operation.
- SK-9LF series approved by CE Standards.
- SK-9140LF/PF, SK-9240LF/PF, models with exceeding 30kgf.cm Torque and 1,000 r.p.m Speed Output are special design for the tapping screw to joint Monitor Exterior Assemblies.
 - * Conform to EMI, EMC International Safety Standards.

External Dimension



Torque Range Chart



Specifications

Мо	Model				SK-9130LF SK-9130PF						
Input \	/oltage	AC110V~120V 50/60Hz					AC220V~240V 50/60Hz				
	(kgf.cm)	5~22	10~30	15~45	5~17	10~30	5~22	10~30	15~45	5~17	10~30
Torque	(Lbf.in)	4.4~19.36	8.8~26.4	13.2~39.6	4.4~14.75	8.8~26.4	4.4~19.36	8.8~26.4	13.2~39.6	4.4~14.75	8.8~26.4
	(N.m)	0.49~2.16	0.98~2.94	1.47~4.41	0.5~1.67	0.98~2.94	0.49~2.16	0.98~2.94	1.47~4.41	0.5~1.67	0.98~2.94
Repeatable Torq	ue Accuracy(%)					±3	1%				
Torque Ac	djustment	Stepless									
Free Spe	Free Speed(r.p.m)		700	500	1900	1000	1000	700	500	1900	1000
Power Co	Power Consumption		0.4A	0.4A	0.4A	0.4A	0.4A	0.4A	0.4A	0.4A	0.4A
Screw Size Dia	Machine Screw	2.6~4.0	3.0~5.0	4.0~6.0	2.3~4.0	3.0~5.0	2.6~4.0	3.0~5.0	4.0~6.0	2.3~4.0	3.0~5.0
(mm)	Tapping Screw	2.6~3.5	3.0~4.0	4.0~5.0	2.3~3.5	3.0~4.0	2.6~3.5	3.0~4.0	4.0~5.0	2.3~3.5	3.0~4.0
Weight(9	1)	700									
Length(n	nm)					26	39				
ESD(Ant	i-Static)			-			-				
UL(CUL)				~			-				
CE				-					~		
RoHS	RoHS			~					~		
Bit Type		A Line Jalie				B					













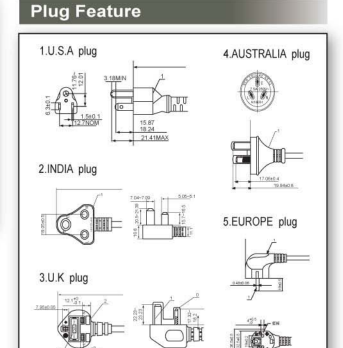
KILEWS POWER CONTROLLER

SKP Series [SKP-32HL-60W, SKP-32VR-60W, SKP-32HL-2H]

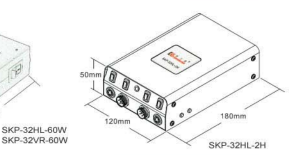


SKP-32HL-60W, SKP-32VR-60W, SKP-32HL-2H

- Output voltage: DC24V and DC32V two selections.
- Power switch : ON/OFF indicator. Two kinds of output voltage Hi & Lo.
- SKP-32HL/32VR-60W is a kind of intelligence power controller. Input 100V-240V by AC power source allows.
- SKP-32HL-60W has two output voltage levels, 32V and 24V, for user to choose.
 - SKP-32VR-60W can be freely adjusted, from output 32V to 24V, to meet the needs of certain work by users.
- Please set the torque scale below 4 for operation when the voltage of SKP series is set as Lo or blow 32V.
- Equipped with grounding device for eliminating static shock and anti-EMC.
- SKP-32HL-2H can provide power for 2 electric screwdrivers simultaneously.
- Please indicate the plug type.



External Dimension



Model	SKP-32HL-60W	SKP-32VR-60W	SKP-32HL-2H		
Input Voltage	AC100~240	OV 50/60Hz	AC100~240V 50/60Hz		
Output Voltage	Low DC24	4V Hi 32V	Low DC24V Hi 32V		
Output Capacity	Low/Hi	MAX2A	Low/Hi MAX5A		
Outside Dimensions	145X60X	(35(mm)	120X180X50(mm)		
Weight(g)	0.25kg(m	ain body)	0.93kg(main body)		
AC Cord Length	2M with	ground	2M with ground		
Suitable Model	One screwdriver SKD-2300L.SKD-2200L.SK SKD-5200L. SKD-5200P SKD-5300L. SKD-5300P.SI SKD-7000L. SKD-7000P.SI SKD-7800L. SKD-7800P.SI SKD-8300P.SKD-8400P.SK SKD-8300L.SKD-8400L.SK	KD-5300LF.SKD-5300PF KD-7200L. SKD-7200P KD-7800LF. SKD-7800PF ID-8500P.SKD-8300PF	Accept two screwdrivers SKD-2300L.SKD-2200L.SKD-2000L SKD-5200L.SKD-5200P SKD-5300L.SKD-5300P.SKD-5300LF.SKD-5300PF SKD-7000L.SKD-7000P.SKD-7200L.SKD-7200P SKD-7800L.SKD-7800P.SKD-7800LF.SKD-7800PF SKD-8300P.SKD-8400P.SKD-8500P.SKD-8300PF SKD-8300L.SKD-8400L.SKD-8500L.SKD-8300LF		
ESD(Anti-Static)	*	/ (€′	(#)		
UL(CUL)ETL	~	~	*		
CE	~	~			
RoHS	~		~		

LOW TORQUE DC-TYPE AUTOMATIC TRIGGER START CLUTCH TYPE SERIES



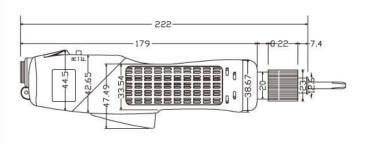
SKD-2000 Series [SKD-2000L, SKD-2200L, SKD-2300L]



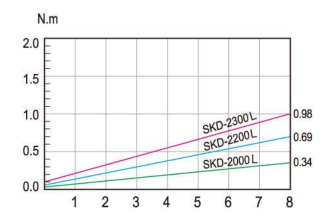
SKD-2000L, SKD-2200L, SKD-2300L

- New technology, ergonomic two-color housings, high temperature-resistant, vibration-resistant, friendly holder, fashionable appearance, light, good operation, free from fatigue under long-time using.
- Low stable torque 0.2kgf.cm and precision ±3%.
- Small, light body 270g. specially design for the precise needing of tiny screws
- High tech DC motor with parts made in JAPAN with high-quality extra strong magnet, low electric current, stable running, high stability and automatically stop as the screw fastened.
- 0-8 stepless torque adjustment, rotation speed selected by switches. Hi & Lo or VR(freely adjust).
- Best for industry of cell phones, digital cameras, notebook computers, PDA, DVD, MP3, CD-R, LCD and high-tech computer peripheral.
- Torque fixing ring (KC-4) can be set to fix torque. Slow start is optional for necessity.
- SKD-2000L Trigger series meet UL,CE approval and ESD is offered for the needs of customer.

External Dimension



Torque Range Chart



Model		SKD-2000L	SKD-2200L	SKD-2300L			
Input \	/oltage	DC24V or DC32V					
Power Co	nsumption	25W					
	(kgf.cm)	0.2~3.5	0.5~7	1~10			
Torque	(Lbf.in)	0.18~3.08	0.44~6.16	0.88~8.8			
	(N.m)	0.02~0.34	0.05~0.69	0.1~0.98			
Repeatable Toro	ue Accuracy(%)		±3%				
Torque A	djustment	Stepless					
Free Speed HI		1000	1000	670			
(r.p.m)	LO	700	700	470			
Screw Size Dia	Machine Screw	1.0~2.3 1.4~2.6		1.6~3.0			
(mm)	Tapping Screw	1.0~2.0	1.4~2.3	1.6~2.6			
Weight(g)	0		270				
Length(m	m)	B=2	222 C=2	C=213			
ESD(Anti-	-Static)	~	~	~			
CE		~	~	~			
RoHS		~	~	~			
Power Co	ontroller		SKP-32HL/32VR-60W				
Bit Type		B	C	11.5 1.7 0 15.3 			















KILLEWS MEDIUM TORQUE DC-TYPE AUTOMATIC TRIGGER AND **PUSH START CLUTCH TYPE SERIES**

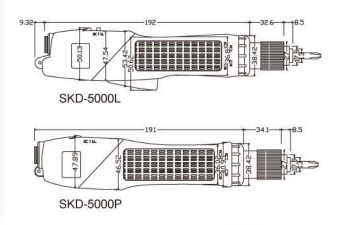
SKD-5000 Series [SKD-5200L, SKD-5300L, SKD-5300LF] SKD-5200P, SKD-5300P, SKD-5300PF



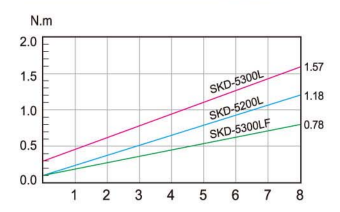
SKD-5200L, SKD-5300L, SKD-5300LF SKD-5200P, SKD-5300P, SKD-5300PF

- New technology, ergonomic two-color housing, high temperature-resistant, vibration-resistant, slip-resistant, friendly holder, free form fatigue under long-time using and high working efficiency.
- Low-voltage automatic clutch electric screwdrivers with power controllers, can keep long-time operation, high stability, no influence by fluctuated voltage and high efficiency.
- High tech DC motor with parts made in JAPAN. Fast start with low electric current. Stable rotation and precision ±3%.
- 0-8 stepless torque adjustment, rotation speed selected by switches Hi & Lo or VR(freely adjust).
- Suitable for high-tech PC, laptop, game cube, etc. Torque fixing ring(KC-6) can be set to fix torque.
- There are four kinds of bit holder-A,B,C,D. Any screw, socket and nut can be
- SKD-5200L Trigger series meet UL, CE approval and ESD is offered for the needs of customer.

External Dimension



Torque Range Chart



Specifications Model SKD-5200L SKD-5200P SKD-5300L SKD-5300P SKD-5300LF SKD-5300PF Input Voltage DC24V or DC32V DC32V **Power Consumption** 48W (kgf.cm) 1~12 2~12 3~16 2~8 Torque (Lbf.in) 0.88~10.56 1.76~10.56 2.64~14.08 1.76~7.04 (N.m) 0.098~1.18 0.19~1.18 0.3~1.57 0.19~0.78 0.1~0.78 Repeatable Torque Accuracy(%) ±3% Torque Adjustment Stepless HI 1000 2000 1000 Free Speed (r.p.m) LO 700 700 Screw Size Dia Machine Screw 2.3~3.5 1.6~3.0 1.6~3.0 Tapping Screw 1.6~2.6 2.3~3.0 16~26 Weight(g) 480 Length(mm) 234 ESD(Anti-Static) CE RoHS Power Controller SKP-32HL/32VR-60W SKP-32HL/32VR-60W Bit Type















MEDIUM TORQUE DC-TYPE AUTOMATIC TRIGGER AND **PUSH START CLUTCH TYPE SERIES**



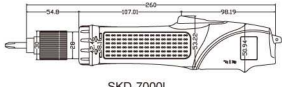
SKD-7000 Series [SKD-7000L, SKD-7200L, SKD-7800L, SKD-7800LF] [SKD-7000P, SKD-7200P, SKD-7800P, SKD-7800PF]



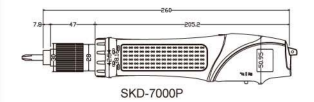
SKD-7000L, SKD-7200L, SKD-7800L, SKD-7800LF SKD-7000P, SKD-7200P, SKD-7800P, SKD-7800PF

- Low-voltage automatic clutch electric screwdrivers with power controllers, can keep long-time operation, high stability, no influence by fluctuated voltage.
- Be operate with torque fixing ring (KC-2) most applied to office machines, PC peripherals.
- High technology motor, made by extra strong magnet, fast start and low electric current. Fan and vent let motors fast heat emission, low temperature for successive using.
- Clutch is made by alloy steel materials made in JAPAN, solid and endurance, fatique-resistant, high stability and long lifespan.
- Precise torque is able to set from small to large, range stepless. stable, fast speed, easy operation and high working efficiency.
- Any screw and socket can be used. As fastening process reach pre-set torque, clutch will be automatically stopped as well.

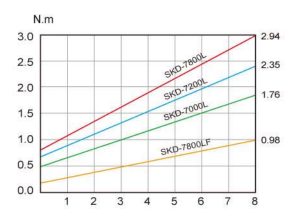
External Dimension



SKD-7000L



Torque Range Chart



Specifications Model SKD-7000L SKD-7000P SKD-7200L SKD-7200P SKD-7800L SKD-7800P SKD-7800F SKD-7800PF Input Voltage DC24V or DC32V DC32V Power Consumption 50W (kgf.cm) 7~24 8~30 2~10 5~18 (Lbf.in) 4.4~15.84 6.16~21.12 7.04~26.4 1.76~8.8 Torque (N.m) 0.5~1.76 0.69~2.35 0.78~2.94 0.2~0.98 ±3% Repeatable Torque Accuracy(%) Torque Adjustment Stepless HI 1000 750 530 2000 Free Speed (r.p.m) LO 700 520 350 Machine Screw 2.0~3.5 2.6~4.0 3.0~5.0 2.0~3.0 Screw Size Dia (mm) Tapping Screw 2.0~3.0 2.6~3.5 3.0~4.0 2.0~2.6 Weight(g) 600 Length(mm) 260 ESD(Anti-Static) CE RoHS Power Controller SKP-32HL/32VR-60W Bit Type











KILEWS* HIGH TORQUE DC-TYPE AUTOMATIC TRIGGER AND PUSH START CLUTCH TYPE SERIES

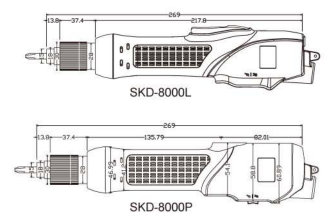
SKD-8000 Series [SKD-8300L/P, SKD-8400L/P, SKD-8500L/P, SKD-8300LF/PF】



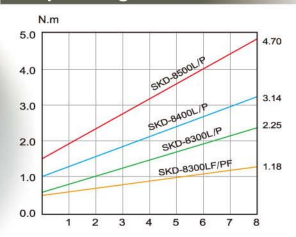
SKD-8300L/P, SKD-8400L/P, SKD-8500L/P SKD-8300LF/PF

- ■Torque range : 6~45Kgf.cm (maximum. torque)
- Torque is stable within tolerance ±3%
- Torque is adjustable. Torque fixing ring (KC-1) can be applied to fix the torque.
- Best choice for assembling the computer case and tapping screws.

External Dimension



Torque Range Chart



Specifications

Mo	del	SKD-8300L/P	SKD-8400L/P	SKD-8500L/P	SKD-8300LF/PF	
Input \	/oltage		DC32V			
Power Consumption			55W			
	(kgf.cm)	6~22	10~30	15~45	5~12	
Torque	(Lbf.in)	5.28~19.36	8.8~26.40	13.20~39.60	4.4~10.56	
	(N.m)	0.59~2.16	0.59~2.16		0.49~1.18	
Repeatable Torq	ue Accuracy(%)		±;	3%		
Torque Ad	djustment		Ste	oless		
Free Speed	HI	1000	1000 750		2000	
(r.p.m)	LO	700	520	350	(14)	
Screw Size Dia	Machine Screw	2.6~4.0	3.0~5.0	4.0~6.0	2.3~3.5	
(mm)	Tapping Screw	2.6~3.5	3.0~4.5	4.0~5.0	2.3~3.0	
Weight(g)	700				
Length(n	nm)		2	69		
ESD(Ant	i-Static)		,	~		
CE			,	~		
RoHS		,	~			
Power C	Controller		SKP-32HL	/32VR-60W		
Bit Type		Ag		B	-	















VACUUM TYPE SCREWDRIVERS



SKD-V2000 Series [SKD-V2000LC, SKD-V2200LC, SKD-V2300LC]

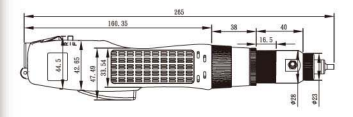


- Vacuum screwdriver was taking the series of SKD-V2000LC as reference and being created by adding the vacuum head. The main purpose is suckying the non-magnetic screws, such as plastic screws / aluminum-made screws / stainless steel screws and any other screws that does not contain magnetic screw.
- •Any types and specification of screws can be sucked which only need to replace the head to KS-2.
- The volume of vacuum screwdriver pump is small; it is suitable to all kinds of vacuum screwdrivers.
- The suction of vacuum pump is powerful; if the screws tray is using together, it will be more convenient and easy. The screws can be placed at the tray first and then sucked by the vacuum screwdriver.

Specifications

Орссии	Cations					
Mo	del	SKD-V2000L	SKD-V2200L	SKD-V2300L		
Input \	/oltage	DC24V or DC32V				
	(kgf.cm)	0.3~3.5	0.5~7	1~10		
Torque	(Lbf.in)	0.26~3.08	0.44~6.16	0.88~8.8		
	(N.m)	0.03~0.34	0.05~0.69	0.1~0.98		
Repeatable Torq	ue Accuracy(%)		±3%			
Torque A	djustment		Stepless			
Free Speed	HI	1000	1000	670		
(r.p.m)	LO	700	700	470		
Screw Size Dia	Machine Screw	1.0~2.3	1.4~2.6	1.6~3.0		
(mm)	Tapping Screw	1.0~2.0	1.4~2.3	1.6~2.6		
Power Con	sumption	25W				
Weight(g)	8	419				
Length(mr	n)		265			
ESD(Anti-	Static)		~			
CE		~				
RoHS		~				
Power Co	ontroller	SKP-32HL/32VR-60W				
Bit Type		C -				

External Dimension

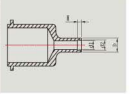








	Bi	t n	οz	zle	e speci	fication
PART NO	d1	d2	D	Н	Bit Dim (mm) T x D x L	_ 1
P11032	2.2	3	4	1.3	00X1.5X60	Annua I
P11032-1	2.7	4	5	1.5	0X2.0X60	yuuuul s
P11032-2	3.2	4.5	5.5	2	1X2.5X60	u









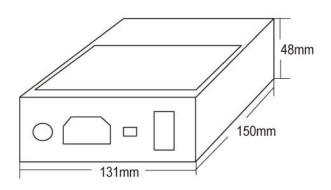
KILEWS* SCREW COUNTER (FOR CARBON BRUSH) SKP-C32HL



-						
91	oed	311	0.5	177	919	8
	-	211	-	450	-41	

Opecifications	
Model	SKP-C32HL
Input Voltage	AC100V~240V 50/60Hz
Output Voltage	DC 32V/20V 15A
Count	1~99
Count method	Count-up/Count-down
Work with Sensor	ON/OFF
GATE Sensor	ON(2Sensor)/OFF(1Sensor)
Slow-start time adjustable	0~9.9 seconds
Slow-start speed adjustable	60%~100% Rated Speed
Running Time limit-LO	0~9.9 seconds
Running Time limit-HI	0~9.9 seconds
NG alarm	On/Off/FF/EF with LED and buzzer
OK alarm	On/Off/FF/EF with LED and buzzer
Auto ZERO	ON/OFF
External inputs	Sensor/Reset
External outputs	OK/NG/OK all
Screwdriver Control	Speed:HI/LO : SLOW START
Outside Dimensions	150X48X130(mm)
Accessories	Power cordX1 Suspension bailX2 Terminal BlockX1
Remark	(F) (C) (F SAOHS

External Dimension



In order to resolve accurate counting on screw fastening and work together with PLC based process control system for electric screwdrivers, we integrate screw counter and power supply function into one unique device which is a power supply itself and a screw counter as well. The model number SKP-C32HL Screw Counter has taken into consideration of practicability and availability for user to operate it more convenient.

SKP-C32HL adds an Auto-Learning Function which allows user to operate it under the circumstance of unknown screw length and electric screwdrivers rotation speed, or user needs to fasten screws with slow- start function at the same time, SKP-C32HL can perform built-in learning function which makes Screw Counter to identify the best setting value for your screw fastening job.

Features

- It has the most complete function system such as able to SL, SC, RC, AT, LT, HT, LL, This is the most professional design and choice.
- Slow-Start function is able to set rotation speed and timing, it allows electric screwdriver to start under very low speed and stop at a normal speed.
- Selectable auto-reset retrieval or manual reset retrieval for setting up screw count.
- SKP-C32HL enhances the auto-identified screw fastening time mode, allow user to aim at simulating the duration of specific screw fastening.
- ●5 sets of data can be stored. All 5 sets of data are able to used interchangeability at the same time. It's the best choice of screws counter due to one screwdriver can be used as 5 ones.
- Displaying the number of unfinished screw counts, user can add external sensor switch to prevent any operation error from neglect of fastening screws. Buzzer sounds on automatically to notify user while fastening job is done as screw setting number. Internal signal for detecting screw count is also able to connect external devices.
- SKP-C32HL is capable of equipping with output and input signal, such function is suitable for semi or full automatic production line to keep operator from improper operation and make an accurate calculation through the signal of sensor.
- Enable to connect with external PLC system to streamline production line. Calculate the screws numbers to be fastened by computer to avoid any unnecessary neglect of screw fastening.
- SKP-C32HL provides with +32V/+20V of DC voltage, if user requires such power source, it can be connected to V+ and COM(-), and then connect to controlling PLC. Input Voltage range from AC100V to 240V.



DC-TYPE SCREWDRIVERS (FOR SKP-C32HL ONLY)

SKD-C2000/5000/7000/8000 Series







Specifications SKD-C5300L/P SKD-C2000L Model SKD-C2200L SKD-C2300L SKD-C5200L/P SKD-C5300LF/PF L 1~12 P 2~12 LF 1~8 PF 2~8 (kgf.cm) 0.2~3.5 0.5~7 1~10 3~16 L 0.88~10.56 P 1.76~10.56 LF 0.88~7.04 PF 1.76~7.04 Torque (Lbf.in) 0.18~3.08 0.44~6.16 0.88~8.8 2.64~14.08 L 0.1~1.18 P 0.19~1.18 LF 0.1~0.78 PF 0.19~0.78 (N.m) 0.02~0.34 0.05~0.69 0.1~0.98 0.29~1.57 Specifications HI 1000 1000 670 1000 1000 2000 Speed (r.p.m)±10% LO 700 700 470 700 700 Machine Screv 1.0~2.3 1.4~2.6 1.6~3.0 1.6~3.0 2.3~3.5 1.6~3.0 Tapping Screw 1.0~2.0 1.4~2.3 1.6~2.6 1.6~2.6 2.3~3.5 1.6~2.6 Weight(g) 270 270 270 480 480 480 Length(mm) 205 205 205 230 230 230



Мо	del	SKD-C7000L/P	SKD-C7200L/P	SKD-C7800L/P	SKD-C7800LF/PF	SKD-C8300L/P	SKD-C8300LF/PF	SKD-C8400L/P	SKD-C8500L/P
	(kgf.cm)	5~18	7~24	8~30	2~10	5~12	5~12	10~30	15~45
Torque	(Lbf.in)	4.4~15.84	6.16~21.12	7.04~26.4	1.76~8.8	4.4~10.56	4.4~10.56	8.8~26.4	13.2~39.6
	(N.m)	0.5~1.76	0.69~2.35	0.78~2.94	0.2~0.98	0.5~1.18	0.5~1.18	0.98~2.94	1.47~4.41
Specifications	Н	1000	750	530	2000	2000	2000	750	530
Speed (r.p.m)±10%	LO	700	520	350		=	-	450	300
Screw Size Dia	Machine Screw	2.0~3.5	2.6~4.0	3.0~5.0	2.0~3.0	2.3~3.5	2.3~3.5	3.0~5.0	4.0~6.0
(mm)	Tapping Screw	2.0~3.0	2.6~3.5	3.0~4.0	2.0~2.6	2.0~3.0	2.0~3.0	3.0~4.5	3.0~5.0
Weigl	nt(g)	600	600	600	600	700	700	700	700
Lengt	h(mm)	260	260	260	260	270	270	270	270



SCREW COUNTER(KCT-01)

The number of those screws, which are not tightened yet, can be counted and displayed on the screw counter. If the screw tightening process stopped during working, the buzzer will sound automatically to warn the users. This is applied to AC Type Full-Auto Electric Screwdrivers.

1000000	1541000	300	100
(Q) TO	F-9-11	1000	ions
P-10		1 0475 11 11	[0]

KCT-01			
1			
1~99			
LO TIME 0.0~2.0 sec.			
HI TIME 0.0~9.0 sec.			
LCBA			
80(H)X75(W) X13(D)/94g			

CLUTCH TYPE SERIES

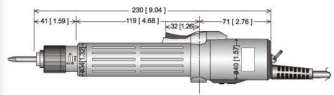
SK-2 Series [SK-205LS, SK-215LS, SK-2205LS, SK-2215LS]



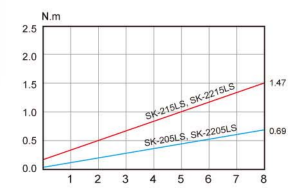
SK-205LS, SK-215LS, SK-2205LS, SK-2215LS

- AC plug; no adaptor needed.
- •Inner dual insulator which is conforming to the international safety standard. 100% safe, small volume, light and handy, easy to use and appearance fits in with ergonomics logic
- Highly precise of torque. It is adjustable from small to large but speed stays constant. The rotation speed is fast and also light and handy. Working utility can increase.
- Best choice for general electronic appliances, such as lamps, small home appliances, toys and etc.

External Dimension



Torque Range Chart



Specifications

Mo	Model		SK-215LS	SK-2205LS	SK-2215LS		
Input \	/oltage	AC110~120V 50/60Hz		AC220~240V 50/60Hz			
	(kgf.cm)	0.5~7	2~15	0.5~7	2~15		
Torque	(Lbf.in)	0.44~6.16	1.76~13.2	0.44~6.16	1.76~13.2		
	(N.m)	0.05~0.69	0.19~1.47	0.05~0.69	0.19~1.47		
Repeatable Toro	que Accuracy(%)		±	5%			
Torque Ac	djustment		Step	oless			
Free Spe	ed(r.p.m)	1000	1000	1000	1000		
Power Consumption		0.3A	0.3A	0.2A	0.2A		
Screw Size Dia	Machine Screw	1.4~2.6	2.0~4.0	1.4~2.6	2.0~4.0		
(mm)	Tapping Screw	1.4~2.0	2.0~3.0	1.4~2.0	2.0~3.0		
Weight(9	j)	480					
Length(r	nm)	230					
ESD(Ant	ti-Static)						
UL(CUL))	**					
CE		(#)					
RoHS		~					
Bit Type		A	B C	-11.5-+ -5 -1.7 D	-20.5		







MEDIUM & HIGH TORQUE AC-TYPE SEMI- AUTOMATIC TRIGGER START CLUTCH TYPE SERIES

SK-2 Series [SK-2125LS/LSF, SK-2135LS, SK-2145LS] [SK-2225LS/LSF, SK-2235LS, SK-2245LS]

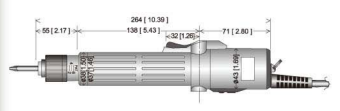




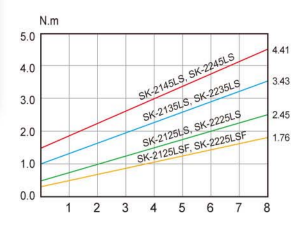
SK-2125LS, SK-2135LS, SK-2145LS, SK-2125LSF, SK-2225LS, SK-2235LS, SK-2245LS, SK-2225LSF,

- ■Torque adjustable from 5-45kgf.cm.,Torque accuracy ±5%
- Easy to operate and able to improve production efficiency
- Suitable when assembling for the out shell screws of general home electric appliances.
- The best choice when composing the tapping screws under 5mm diameter.

External Dimension



Torque Range Chart



Specifi	cations								
Mo	Model			SK-2145LS	SK-2125LSF	SK-2225LS	SK-2235LS	SK-2245LS	SK-2225LSF
Input \	Input Voltage		C110~12	0V 50/60H	lz	P	C220~24	0V 50/60H	lz
	(kgf.cm)	5~25	10~35	15~45	5~18	5~25	10~35	15~45	5~18
Torque	(Lbf.in)	4.4~2.2	8.8~30.8	13.2~39.6	4.4~15.84	4.4~2.2	8.8~30.8	13.2~39.6	4.4~15.84
*	(N.m)	0.49~2.46	0.95~3.43	1.47~4.41	0.5~1.76	0.49~2.46	0.95~3.43	1.47~4.41	0.5~1.76
Repeatable Torq	ue Accuracy(%)				±5	i%			
Torque Ad				Step	less				
Free Speed(r.p.m)		1000	700	500	2000	1000	700	500	2000
Power Co	Power Consumption		0.3A	0.3A	0.3A	0.3A	0.3A	0.3A	0.3A
Screw Size Dia	Machine Screw	2.6~4.0	3.0~5.0	4.0~6.0	2.6~4.0	2.6~4.0	3.0~5.0	4.0~6.0	2.6~4.0
(mm)	Tapping Screw	2.6~3.5	3.0~4.0	4.0~5.0	2.6~3.5	2.6~3.5	3.0~4.0	4.0~5.0	2.6~3.5
Weight(g)	600							
Length(m	nm)	264							
ESD(Ant	i-Static)	<u>c</u>							
UL(CUL)		*:							
CE	#								
RoHS	~								
Bit Type			A	L 16 -1 -1 5 -	,	E	BEE .	- - - - 35	





*TORQUE METERS KTM-100, KTM-10, KTM-50S, KTM-CSH, KTM-6





The torque meters KTM-100 and KTM-10 are directly produced by the

**manufacturer in : Japan. By ODM. Each product will be provided with an Adjustment Certificate and one year Warranty in normal using. Take Note! These measuring instruments could not be applied in testing the pneumatic screwdriver products and prohibited in measuring the torque maximum measuring range of torque meters.

KTM-10, KTM-100

- 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 1.0 connector is only 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

Mod	del	KTM-100	KTM-10	KTM-50S	KTM-CSH	KTM-6		
English and the second of the second	(kgf.cm)	1.5~100.0	0.15~10.0	0.5~50.0	30.0~200.0	0.020~6		
Measuring	(Lbf.in)	1.5~90.0	0.15~9.0	0.434~43.40	30.0~180.0	0.020~5.22		
Rangs	(N.m)	0.15~10.00	0.015~1.0	0.04~4.90	3.00~20.00	0.002~0.6		
Accui	racy			With in ±0.5%				
Power S	Supply		1.2V batteryX5					
Chargin	g Time	With in 8 hours						
Contnuous Operati	on At Full Charge	About 30 hours						
Batt	ery		Rec	hargeable 300 times or r	more			
Dimension	mm		123X230X65(H)		180X130X34(H)	160X125X55(H)		
Weight	kg		2	2.0		1.2		
Special Charger			V, 220~240V 12V 500mA	Input AC120\ Output DC7	Input AC120V, 220~240 Output DC12V 500mA			
Acces	sory	Torque measuring adaptorX2 SJ-10K / SJ-50	Torque measuring adaptorX2 SJ-3 / SJ-10	Torque measuring adaptorX1 SJ-50S	Torque measuring adaptorX1 SJ-100	Torque measuring adaptorX1 SJ-3		

IDLY ROTATING TORQUE SCREWDRVIER



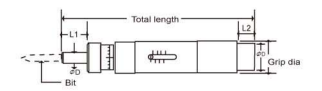
TD Series [TD-1.5K, TD-3K, TD-6K, TD-12K, TD-20K, TD-30K, TD-50K, TD-100K]

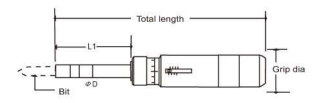


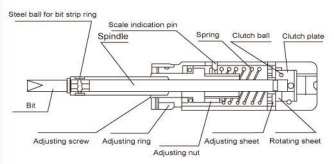
Idly rotation prevents excessively tightening at the torque setting. Not fatigued with a long time use.

- Light and short, easy to operate, and favorable sound touch sensibility at idly rotation.
- Set up required torque value and tightened, everyone can tighten in the same way.
- When reaching specified torque, the clutch well be released automatically, and idly rotated, therefore this action prevents excessively tightening.
- (+) and (-) bit 1pc, respectively are attached.
- Various bits are prepared.
- Used for both left and right turns.
- Max. accurancy ±3% and 1 scale assured.

Screwdrivers Composition

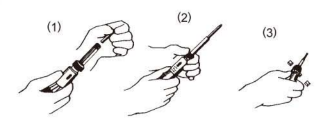






The above picture is kgf.cm type

Screwdrivers Assembling Line



- (1)Select a bit to match screw.
- (2)Rotate the adjusting ring and set a torque.
- (3) Tighten the screw until idly rotated. Available for both left and right

Specification

Continue of the continue of th	and the state of t											
Model	Torque	Grad.	Grip Dia.	Total Lenght (without bit)		Main S	ize(mm)		Weight	At	tachment	Bit
LTDK	kgf.	cm	Фтт	mm	L1	L2	ΦD1	ΦD2	g	\oplus	⊖ (thickne	essXwidth)
TD-1.5K	0.1~1.5	0.01	40	86					45	N - 4	0.440.5	
TD-3K	0.2~3	0.02	18	00	8.5		8		45	No.1	0.4X3.5	Original
TD-6K	0.5~6	0.05	25	106	36	10		19	90	No.1		
TD-12K	2~12	0.1	30	140	39.5	8.5		24	150	(4Ф)	0.4X0.4	Common
TD-20K	4~20	0.1	34	150	60				210	(44)		with
TD-30K	4~30	0.1	34	150	60		10		215	No.2		marketed
TD-50K	10~50	0.25	40	200	73				440	(7Φ)	1.0X7.0	products
TD-100K	20~100	0.6	45	235	100		11		790	(/Ψ)		

KILEWS^{*} SCREW FEEDER KFR-1050



Automatic, quickness and accuracy are the essential performances required and improved by great ideas from the most Users and dealers, in return KFR-1050 possess these talents And gives the most satisfactory status on operating and Distributing. For the best efficiency of this unit please peruse The manual closely before operating the unit.

Specifications			
Model Name & Number	KFR-1050 Automatic Screw Feeder		
Size	182(W)X126(L)X147(H) mm		
Weight	N.W.: Approx 2.17 Kgs (excluding switching adaptor)		
Power Source	AC 100~240V		
Switching Adaptor	DC 15V Switching Adaptor		
Applicable Screw	From M1.0 to M5.0		
Applicable Screw length	Up to 19mm(under head)		
Scooping Chamber Capacity	200~220 cc		
	Allen Wrench (L Shaped 2.0 x 107 mm) X1 pc.		
	Switching Adaptor x 1 Set.		
	Accessary(front) (0.8 , 1.0 , 1.2 , 1.5 , 2.0 x 70 mm)X1 pc.		
Accessories (in package & box)	Accessary(behind) (0.2 x 10 x 20 mm)X2 pcs (0.5 x 10 x 20 mm)X10 pcs.		
	Stopper 2.0~5.0mmX1 pc.		
	Instruction Manual		
Dankara Cina	Each Set/Box : 282(L)X142(W)X201(H)mm		
Package Size	Each Set/Box : 450(L)X310(W)X435(H)mm		
Package Weight	Each Set/Box G.W: Approx 2.63 Kgs		
(Including Machine)	Each Carton G.W: Approx 16.53 Kgs(One Box=6 Sets)		

Features

•WIDEST RANGE OF APPLICABLE SCREW SIZES :

Between 1.0~5,0mm (Incl.: 1.0mm.1.2mm, 1.4mm, 1.7mm, 2.0mm, 2.3mm, 2.6mm, 3.0mm, 3.5mm, 4.0mm, & 5.0mm,) 11 sizes.

MAX OF SCREWS LENGTH & HOPPER CAPACITY:

Screw Length: Up to 19mm (under screw head)
Capacity of hopper: 200~220 c.c

APPLICABILITY OF SPECIAL SCREW TYPES :

Screw Length ≥ Thread Diameter (1 ≥ 1)

Thickness of screw head ≥ 0.2mm

No jamming or failure occurred with these applicable types And affect productivity.

OSIZE OF FEEDING RAIL IS ADJUSTABLE:

Feeding rail can be pulled out for width adjusts to the applied Sizes easily. Measurements for width adjusting can be in Metric or Imperial units.

SAVE PARTS COSTS & STOCK :

KFR-1050 allows adjusting the width of feeding rail to serve 11 sizes screws, between 1.0mm to 5.0mm diameter. The flexibility prevents dealers from stocking up on quantities for different sizes, and reduces the cost on related accessories for users.

ADJUSTABLE VIBRATION INTENSITY:

With vibration in small amplitude at high strength, it moves screws On rail to pick-up point in good order, no overlay or jamming to Affect the speed of movement and productivity.

• HUMANIZED MULTI PROGRAMMING CONTROL:

*Individual drive system for feeding and vibrating operation.

*Setting for suitable stop time without interapt to operate.

*Equipped ground wire, socket & buzzer for operative safety and alarm signal.

*PCB controls for efficiencies of desired speed & timing on each operating step.

*Switching Adaptor allowed AC 100~240V power source for stable DC 15V output No influences and problems due to the different AC power source of factories locations.





KP-VAR, KP-VA1

KP, KL, Series [KP-AUXA, KP-AUX1T, KP-VAR, KP-VA1, KP-AUX2, KP-AUX5] [KL-SS2, KL-SSB, KL-1, KL-2]











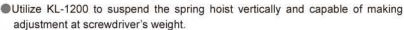
Auxiliary Arm

KP-AUXA, KP-AUX1T

- Provide with the rocker arm, enable to revolve on 360 degrees.
- Main shaft can be extended to maximum 830mm
- Power arm inside includes nitrogen gas stick, allow user to grab the arm easily, automatic lift up to position after finishing the work.
- Easy to assemble and Disassemble.
- Optional accessory KP-VA1, KP-VAR(90 degree adapter) is available for user to Adjust angle in accordance with the object to be fastened.

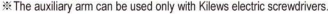
KP-AUX2, KP-AUX5

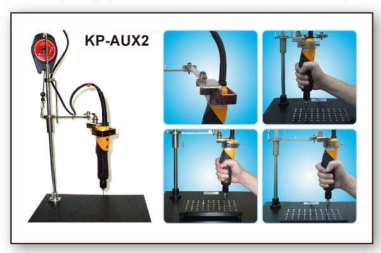
- Main shaft can be extended to maximum 340mm
- Steady Bearing in horizontal direction for screwdriver to act in vertical precisely.



- Steady screwdriver with 4 sides of plate, the screwdriver head of horizontal and vertical position becomes more accurate.
- Apply to low torque, high precision screwdriver, most suitable for small objects.









Slow Start Control Module

KL-SS2

- Be applied to Kilews DC Electric Screwdrivers series.
- Slow Start can be adjusted to 0~3 seconds.
- The speed of Slow Start can be adjusted to 30%~100% of normal one.
- Output signal for brake:24VDC,200mA.
- Bypass Switch can stop Slow Start and easy to reverse screws.
- Dimension 58X95X35mm(LXWXH)

KL-SSB

- The BYPASS system is able to cancel the slow motion operation when counter-clockwise rotation is detected.
 Easily loosing the screws reversely.
- Rotation in the slow motion is 30%-100% comparing to regular rotation.
- Selection of adjusting stages: L1-L2-L3 -...L9-L0-L1.
- Supplying the output signals of start /break/rotation in clock or counter-clockwise.
- Appling to any non-carbon-brush series of Kilews
- the operation of slow motion time can be adjusted to 0.1~5.0secs.
- ●Dimension 58X95X35mm(LXWXH)

	90° Degree Attachment Applicable Model								
KL-1	SKD-B830L, SKD-B850L, SKD-7000L, SKD-7200L, SKD-7800L, SKD-8300L, SKD-8400L, SKD-8500L, SK-8130L, SK-8230L, SK-8140L, SK-8240L, SK-8150L, SK-8250L, SK-9131L, SK-9231L, SK-9130L, SK-9230L, SK-9140L, SK-9240L, SK-9150L, SK-9250L,								
KL-2	SKD-5200L, SK-3220L, SK-3180L, SKD-B512L, SKD-5300L, SK-3120L, SK-3280L, SKD-B519L,								

90° Degree Attachment



* ACCESSORIES

KH, KC, Series [KH-1, KH-2, KH-3, KH-4, KH-5] [KC-1, KC-2, KC-3, KC-4, KC-5, KC-6, KC-7, KC-9]



Suspen	sion Rack						
		Applica	ble Models				
КН-1	SK-2125LS(&KC), SK-2225LS(&KC), SK-9131L/P(&KC), SK-9130L/P(&KC), SK-9140LF/PF(&KC), SK-9230LF/PF(&KC), SK-8150L/P(&KC), SK-8240L/P(&KC), SKD-7000L/P(&KC),	SK-2135LS(&KC), SK-2235LS(&KC), SK-9131LF/PF(&KC), SK-9140L/P(&KC), SK-9230L/P(&KC), SK-9240LF/PF(&KC), SK-8130LF/PF(&KC), SK-8250L/P(&KC), SKD-7200L/P(&KC), SKD-8400L/P(&KC),	SK-2145LS(&KC), SK-2245LS(&KC), SK-9231L/P(&KC), SK-9150L/P(&KC), SK-9240L/P(&KC), SK-8130L/P(&KC), SK-8140LF/PF(&KC), SK-8230LF/PF(&KC), SKD-7800L/P(&KC), SKD-8500L/P(&KC),	, SK-8240LF/PF(&KC), SKD-7800LF/PF(&KC).			
KH-2	SKD-7000L/P(two color), SKD-7800LF/PF(two color), SK-3180LF/PF(two color & SK-3280LF/PF(two color & SKD-5300L/P(two color & SKD-B512L/P(&KC),	two color &KC), two color &KC), two color &KC), P. SKD-B850L/P, SKD-B830LF/PF P. SKD-BE850L/P, SKD-BE830LF/PF /PF(&KC), F/PF(&KC),					
КН-3	SK-2125LS, SK-2135LS, SK-2145LS, SK-2125LSF, SK-2225LS, SK-2235LS, SK-2245LS, SK-2225LSF, SK-3120L(one color), SK-3180L(one color), SK-3180LF(one color), SK-9130L/P, SK-9140L/P, SK-9150L/P, SK-9140LF/PF, SK-9130LF/PF, SK-9230L/P, SK-9240L/P, SK-9250L/P, SK-9230LF/PF, SK-9240LF/PF, SK-8130L/P, SK-8140L/P, SK-8150L/P, SK-8130LF/PF, SK-8140LF/PF, SKD-8300L/P, SKD-8400L/P, SKD-8500L/P, SKD-8300LF/PF, SK-8230L/P, SK-8250L/P, SK-8230LF/PF, SK-8240LF/PF, SK-9231LF/PF, SK-9231LF/PF, SK-9231LF/PF, SK-9231LF/PF, SK-9131L/P, SK-9131LF/PF, SK-9231LF/PF, SK-9131LF/PF,						
KH-4	SK-205LS, SK-215LS, SK-2205LS, SK-2215LS, SK-3120P(one color), SK-3180P(one color), SK-3180PF(one color), SK-3120L/P(two color), SK-3180L/P(two color), SK-3180LF/PF(two color), SK-3220L/P(two color), SK-3280L/P(two color), SK-3280LF/PF(two color), SKD-5200L/P, SKD-5300L/P, SKD-5300LF/PF, SKD-B512L/P, SKD-B512L/P, SKD-B512LF/PF, SKD-BE519L/P, SKD-BE517LF/PF, SKD-B519L/P, SKD-B512LF/PF, SKD-2000L, SKD-2200L, SKD-2300L,						
KH-5	SKD-B203L(&KC), Sk SKD-B203L, SKD-B2	KD-B207L(&KC), SKD-B2 207L, SKD-B210L,	210L(&KC),				



Torque	Fixing Ring
	Applicable Models
KC-1(S)	SK-8230L/P(LF/PF), SK-8240L/P(LF/PF), SK-8250L/P, SK-9150L/P, SK-9130L/P(LF/PF), SK-9140L/P(LF/PF), SKD-8300L/P(LF/PF), SKD-8400L/P, SKD-8500L/P,
KC-2(S)	SKD-7000P/L, SKD-7200P/L, SKD-7800P/L, SKD-7800PF/LF, SK-9131L/P, SK-9231L/P, SK-2125LS, SK-2135LS, SK-2145LS, SK-2125LSF, SK-2225LS, SK-2235LS, SK-2245LS, SK-2225LSF,
KC-3(S)	SK-3120L/P(one color), SK-3180L/P(LF/PF)(one color), SK-215L, SK-205L, SK-2205L, SK-205LS, SK-2205LS,
KC-4C(S)	SKD-2000L, SKD-2200L, SKD-2300L, SKD-B203L, SKD-B207L, SKD-B210L,
KC-6C(S)	SK-3220L/P, SK-3280L/P(LF/PF), SKD-B512L/P, SKD-B512LF/PF, SKD-5200L/P, SKD-5300L/P, SKD-5200PF/LF, SKD-B519L/P, SKD-BE512L/P, SKD-BE519L/P, SKD-BE517LF/PF, SK-3120L/P(two color), SK-3180L/P(two color),
KC-7C(S)	SKD-B830P/L, SKD-B850P/L, SKD-B830PF/LF, SKD-BE830P/L, SKD-BE850P/L, SKD-BE830PF/LF,
KC-9C(S)	SKD-B100L, SKD-B103L,

ESD need special order (S) series

KW, PG, LG, KL, KB, Series [KW-1/3/4, PG-1, 8, 11, 12 / LG-2, 8, 11, 12] [KL-2000/KL-1200/KL-600, KB-1/2/3]



SKD-BE517LF/PF



Torque Adjuster **Applicable Models** SK-8130L/P, SK-8140L/P, SK-8150L/P, SK-8230L/P, SK-8240L/P, SK-8250L/P, SK-9130L/P, SK-9140L/P, SK-9150L/P, SK-9130L/P, SK-9140L/P, SK-9150L/P, SK-9131P/L, SK-9240L/P, SK-9250L/P, SK-9131P/L, SK-9131LF/PF, SK-9231L/P, SKD-8300L/P, SKD-8400L/P, SKD-8500L/P, SKD-8500L/P, SK-2125LS, SK-2135LS, SK-2145LS, SK-2125LS, SK-225LS, SK-2235LS, SK-2125LS, SK-225LS, SK-2235LS, SK-2135LS, SK-2135 SK-8130PLF/PF, SK-8140LF/PF, SK-8230LF/PF, SK-8240LF/PF, SK-9130LF/PF, SK-9140LF/PF, SK-9230LF/PF, SK-9231LF/PF, SKD-7800LF/PF, KW-1 SKD-8300LF/PF SK-2245LS, SK-2225LSF, SK-3180L/P, SK-3220L/P, SKD-5200L/P, SKD-5300L/P, SKD-B519L/P, SKD-B512LF/PF, SKD-BE519L/P, SK-3120L/P, SK-3280L/P, SKD-B512L/P, SKD-5300LF/PF, SKD-B517LF/PF, KW-3

SKD-BE512L/P.

KW-4

istol	Grip
	Applicable Models
PG-1	SK-9130P, SK-9130PF, SK-9140P SK-9150P, SK-9230P, SK-9230PF SK-9240P, SK-9250P
LG-2	SK-9130L, SK-9130LF, SK-9140L SK-9150L, SK-9230L, SK-9230LF SK-9240L, SK-9250L
LG-8	SKD-B830L, SKD-B830LF, SKD-B850L
PG-8	SKD-B830P, SKD-B830PF, SKD-B850P
LG-11	SKD-BE512L,SKD-BE512LF,SKD-BE517LF,SKD-BE519L
PG-11	SKD-BE512P,SKD-BE512PF,SKD-BE517PF,SKD-BE519P
LG-12	SKD-BE830L,SKD-BE830LF,SKD-BE850L
PG-12	SKD-BE830P,SKD-BE830PF,SKD-BE850P



SKD-2000L, SKD-2200L, SKD-2300L, SKD-B203L, SKD-B207L, SKD-B210L,



Spring	Balancer		
	Applicable Models		
KL-600 0.3~0.6kg	SKD-2000L, SKD-2200L, SKD-2300L, SKD-B203L, SKD-B207L, SKD-B210L,		
KL-1200 0.6~1.5kg	USE FOR ALL MODELS		
KL-2000 1.0~2.0kg	USE FOR ALL MODELS		

KB-1	Applicable Models
	M1.7~2.0 Screw available
KB-2	M2.0~2.6 Screw available
KB-3	M3.0~4.0 Screw available





INNOVATION FOR SCREWS FASTENING

Kilews Industrial Co., Ltd.

No.30, Lane 83, Hwa Cheng Rd., Hsin Chuang City, Taipei County24252, Taiwan, R.O.C. Tel: 886-2-2997-1912~3

Tel: 886-2-2997-1912~3 Fax: 886-2-2996-9023 E-mail: Kilews@ms6.hinet.net

Web: http://www.kilews.com.tw

EXPORTING OFFICELoover Industrial Co., Ltd.

1FL.,NO.13, Lane 219, Sec. 1, Fusing S. Rd., Da-an District, Taipei City 10685, Taiwan R.O.C. Tel: 886-2-2773-2311(Rep) Fax: 886-2-2741-5821

E-mail: loover@ms15.hinet.net