



KILEWS
WEST

ELECTRIC
SCREWDRIVERS



INDEX

Power Controllers	3
Power Controller / Slow Start - Output Signal Control Module	4
DC Shut-Off Clutch Lever Start Screwdrivers 0.02 - 0.98 Nm (0.18 - 8.8 in.lbs).....	5
DC Shut-Off Clutch Lever/Push Start Screwdrivers 0.098 - 1.57 Nm (0.88 - 14.08 in.lbs)	6
DC Shut-Off Clutch Lever/Push Start Screwdrivers 0.39 - 2.94 Nm (1.76 - 26.4 in.lbs)	7
AC Shut-Off Clutch Lever/Push Start Screwdrivers 0.10 - 1.86 Nm (0.88 - 16.72 in.lbs).....	8
AC Shut-Off Clutch Lever Start Screwdrivers 0.49 - 4.41 Nm (3.52 - 39.6 in.lbs) ...	9
AC Shut-Off Clutch Push Start Screwdrivers 0.49 - 4.41 Nm (3.52 - 39.6 in.lbs)....	10
AC Slip Clutch Lever Start Screwdrivers 0.05 - 3.43 Nm (0.44 - 30.8 in.lbs)	11
Torque Meters	12
Screw Counters	13
Accessories	14-15

Power Controllers

Power Controllers

- Lighted ON/OFF switch. Hi/Lo output voltage.
- SKP models automatically select proper input voltage.
- Small size, light weight, easy to use
- SKP-32HL has 24 and 32VDC selection
- SKP-32VR has user adjustable 24 - 32VDC
- 115V come equipped with USA style plug. 220V come equipped with European style plug.

Kilews West 32V Series DC Screwdrivers require the use of an 'SK' series Controller for proper operation.

The power supply converts AC input power to the DC output voltage level required to properly run the screwdriver. An electronic control circuit starts and stops the screwdriver in response to input from the tool's trigger and clutch mechanisms.

SKP-32HL and **SKP-32VR** are powerful solid-state controllers which operate on input voltages of 100-240VAC.



SKP-32HL
SKP-32VR

- **Dimensions:** 165 x 55 x 80mm
- **Weight:** 0.43kg
- **Cord:** 2M with ground

Model Number	Input	Output	*	Approvals
SKP-32HL	100 - 240VAC	32VDC	1	-
SKP-32VR	100 - 240VAC	24 - 32VDC	1	-
SKP-32HL/CE	100 - 240VAC	32VDC	1	UL / CE / RoHS
SKP-32VR/CE	100 - 240VAC	24 - 32VDC	1	UL / CE / RoHS

***Note:** SKP-32HL and SKP-32VR only accepts one screwdriver: SKD-2000, SKD-2200, SKD-2300, 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-1 and **SKD-2** are transformer style controllers with dedicated input voltages.

- **Dimensions:** 130 x 92 x 66mm
- **Weight:** 1.5kg
- **Cord:** 2M with ground



SKD-1
SKD-2

Model Number	Input	Output	*	Approvals
SKD-1	115VAC	32VDC	1	-
SKD-2	230VAC	32VDC	1	-
SKD-2/CE	230VAC	32VDC	1	CE / RoHS

***Note:** SKD-1 and SKD-2 only accepts one screwdriver: SKD-2000, SKD-2200, SKD-2300, SKD-5200L, SKD-5200P

Power Controller

SK-DU1/CE and **SK-DU2** are transformer style controllers with dedicated input voltages.

- **Dimensions:** 210 x 118 x 85mm
- **Weight:** 2.8kg
- **Cord:** 2M with ground

Model Number	Input	Output	*	Approvals
SK-DU1/CE	230VAC	32VDC	1	CE / RoHS
SK-DU2	115VAC	32VDC	2	UL
SK-DU2/CE	230VAC	32VDC	2	CE / RoHS

***Note:** SK-DU1/CE only accepts one screwdriver:
SKD-2000, SKD-2200, SKD-2300, SKD-5200L, SKD-5200P, SKD-5300L, SKD-5300P

***Note:** SK-DU2 accepts two screwdrivers:
SKD-2000, SKD-2200, SKD-2300, SKD-5200L, SKD-5200P



SK-DU2

Control Module

KL-SS1 adds Slow Start and Output Signal to your Kilews 32VDC electric screwdrivers.

- Connects inline with tool and power controller
- Slow Start can be adjusted 0 - 3 seconds
- Speed can be adjusted from 30 - 100% of maximum
- Bypass switch for easy reverse/override
- Very small and light weight

- **Dimensions:** 58 x 95 x 35mm
- **Cord:** 0.3M

Model Number	Slow Start	Speed	Output Signal
KL-SS1	0 - 3 seconds	30 - 100%	24VDC (relay contact)

***Note:** KL-SS1 can be used with the following power controllers:
SK-DU1/CE, SK-DU2, SK-DU2/CE, SKD-1, SKD-2, SKP-32HL, SKP-32VR



KL-SS1

DC Shut-Off Clutch Electric Screwdrivers 0.02 - 0.98 Nm (0.18 - 8.8 in.lbs)

- Low voltage
- Small, light body - perfect for precision applications
- Optional torque locking sleeve (KC-4)
- Advanced technology motor
- Fan and vents move heat quickly from the driver increasing operator comfort
- Super strong steel alloy clutch
- $\pm 3\%$ Precision torque repeatability
- Fast, external, stepless torque adjustment for easy operation
- Tool 'shuts-off' once pre-set torque is reached
- Power controller required (see pages 3 - 4)

Input Voltage: 24 - 32VDC

Weight: 280g

Length: 205mm

Bit Type: 1/4" hex - Standard

other bit sizes available

Models available with:



**Most Ergonomic - Safest Only 32V - High Cycle Use
Best for small screw applications.**

Common applications include:

- Cell Phones
- Digital Cameras
- Notebook Computers
- PDA
- DVD
- MP3
- LCD



Power controller required.
Sold separately.
(see pages 3 - 4)

Lever Start Models - 32VDC

Model Number	With CE/RoHS	Range in.lbs	Range Nm (Kg.cm)	Speed (RPM)
SKD-2000	SKD-2000/CE	0.18 - 3.08	0.02 - 0.34 (0.2 - 3.5)	1000 / 700
SKD-2200	SKD-2200/CE	0.44 - 6.16	0.05 - 0.69 (0.5 - 7)	1000 / 700
SKD-2300	SKD-2300/CE	0.88 - 8.8	0.10 - 0.98 (1 - 10)	670 / 470

DC Shut-Off Clutch Electric Screwdrivers 0.098 - 1.57 Nm (0.88 - 14.08 in.lbs)

- Low voltage
- Small, light body - perfect for precision applications
- Optional torque locking sleeve (KC-6)
- Advanced technology motor
- Fan and vents move heat quickly from the driver increasing operator comfort
- Super strong steel alloy clutch
- ± 3% Precision torque repeatability
- Fast, external, stepless torque adjustment for easy adjustment
- Tool 'shuts-off' once pre-set torque is reached
- Power controller required (See pages 3 - 4)

Input Voltage: 24 - 32VDC

Weight: 480g

Length: 230mm

Bit Type: 1/4" hex - Standard
other bit sizes available

Models available with:



Most Ergonomic - Safest Only 32V - High Cycle Use

Common applications include:

- PC Assembly
- Notebook Computers
- Gaming Consoles



Power controller required.
Sold separately.
(see pages 3 - 4)

Lever Start Models—32VDC

Model Number	With CE/RoHS	Range in.lbs	Range Nm (Kg.cm)	Speed (RPM)
SKD-5200L	SKD-5200L/CE	0.88 - 10.56	0.098 - 1.18 (1 - 12)	1000 / 700
SKD-5300L	SKD-5300L/CE	2.64 - 14.08	0.3 - 1.57 (3 - 16)	1000 / 700
SKD-5300LF	SKD-5300LF/CE	0.88 - 7.04	0.1 - 0.78 (1 - 8)	2000

Push Start Models - 32VDC

Model Number	With CE/RoHS	Range in.lbs	Range Nm (Kg.cm)	Speed (RPM)
SKD-5200P	SKD-5200P/CE	0.88 - 10.56	0.098 - 1.18 (1 - 12)	1000 / 700
SKD-5300P	SKD-5300P/CE	2.64 - 14.08	0.3 - 1.57 (3 - 16)	1000 / 700
SKD-5300PF	SKD-5300PF/CE	0.88 - 7.04	0.1 - 0.78 (1 - 8)	2000

DC Shut-Off Clutch Electric Screwdrivers 0.39 - 2.94 Nm (1.76 - 26.4 in.lbs)

- Low voltage
- Small, light body - perfect for precision applications
- Optional torque locking sleeve (KC-2)
- Advanced technology motor
- Fan and vents move heat quickly from the driver increasing operator comfort
- Super strong steel alloy clutch
- $\pm 3\%$ Precision torque repeatability
- Fast, external, stepless torque adjustment for easy operation
- Tool 'shuts-off' once pre-set torque is reached
- Power controller required (See pages 3 - 4)

Input Voltage: 24 - 32VDC

Weight: 600g

Length: 260mm

Bit Type: 1/4" hex - Standard
other bit sizes available

Models available with:



Most Ergonomic - Safest Only 32V - High Cycle Use

Common applications include:

- Office Machines
- PC Assembly
- Peripheral Assembly



Power controller required.
Sold separately.
(see pages 3 - 4)

Lever Start Models—32VDC

Model Number	With CE/RoHS	Range in.lbs	Range Nm (Kg.cm)	Speed (RPM)
SKD-7000L	SKD-7000L/CE	3.52 - 15.84	0.39 - 1.76 (4 - 18)	1000 / 700
SKD-7200L	SKD-7200L/CE	5.28 - 21.12	0.59 - 2.35 (6 - 24)	750 / 520
SKD-7800L	SKD-7800L/CE	7.04 - 26.4	0.78 - 2.94 (8 - 30)	530 / 350
SKD-7800LF	SKD-7800LF/CE	1.76 - 8.8	0.2 - 0.98 (2 - 10)	2000

Push Start Models—32VDC

Model Number	With CE/RoHS	Range in.lbs	Range Nm (Kg.cm)	Speed (RPM)
SKD-7000P	SKD-7000P/CE	3.52 - 15.84	0.39 - 1.76 (4 - 18)	1000 / 700
SKD-7200P	SKD-7200P/CE	5.28 - 21.12	0.59 - 2.35 (6 - 24)	750 / 520
SKD-7800P	SKD-7800P/CE	7.04 - 26.4	0.78 - 2.94 (8 - 30)	530 / 350
SKD-7800PF	SKD-7800PF/CE	1.76 - 8.8	0.2 - 0.98 (2 - 10)	2000

AC Shut-Off Clutch Electric Screwdrivers 0.10 - 1.86 Nm (0.88 - 16.72 in.lbs)

- No need for an external power supply
- Compact and light weight
- Optional torque locking sleeve (KC-6)
- $\pm 3\%$ Precision torque repeatability
- Fast, external, stepless torque adjustment
- Tool shuts off once torque is reached
- Meets EMI, and EMC International Safety Standards
- 115V come equipped with USA style plug. 220V come equipped with European style plug.

Input Voltage: 110-120V or 220-240V, 50/60Hz
Weight: 550g
Length: 242mm
Bit Type: 1/4" hex - Standard
other bit sizes available



Common applications include:

- Notebook Computers
- Peripheral Assembly

Lever Start Models

Model Number	With CE/RoHS	Input Voltage	Range in.lbs	Range Nm (Kg.cm)	Speed (RPM)
SK-3120L	-	115VAC	0.88 - 10.56	0.10 - 1.18 (1 - 12)	1000
SK-3180L	-	115VAC	2.64 - 16.72	0.29 - 1.86 (3 - 19)	1000
SK-3180LF	-	115VAC	0.88 - 10.56	0.10 - 1.18 (1 - 12)	2000
SK-3220L	-	220VAC	0.88 - 10.56	0.10 - 1.18 (1 - 12)	1000
SK-3280L	-	220VAC	2.64 - 16.72	0.29 - 1.86 (3 - 19)	1000
SK-3280LF	-	220VAC	0.88 - 10.56	0.10 - 1.18 (1 - 12)	2000

Push Start Models

Model Number	With CE/RoHS	Input Voltage	Range in.lbs	Range Nm (Kg.cm)	Speed (RPM)
SK-3120P	-	115VAC	0.88 - 10.56	0.10 - 1.18 (1 - 12)	1000
SK-3180P	-	115VAC	2.64 - 16.72	0.29 - 1.86 (3 - 19)	1000
SK-3180PF	-	115VAC	0.88 - 10.56	0.10 - 1.18 (1 - 12)	2000
SK-3220P	-	220VAC	0.88 - 10.56	0.10 - 1.18 (1 - 12)	1000
SK-3280P	-	220VAC	2.64 - 16.72	0.29 - 1.86 (3 - 19)	1000
SK-3280PF	-	220VAC	0.88 - 10.56	0.10 - 1.18 (1 - 12)	2000

AC Shut-Off Clutch Electric Screwdrivers 0.49 - 4.41 Nm (3.52 - 39.6 in.lbs)

- No need for an external power supply
- Compact and light weight
- Optional torque locking sleeve (KC-1)
- ± 3% Precision torque repeatability
- Fast, external, stepless torque adjustment
- Tool shuts off once torque is reached
- Meets EMI, and EMC International Safety Standards
- 115V come equipped with USA style plug. 220V come equipped with European style plug.

Input Voltage: 110-120V or 220-240V, 50/60Hz

Weight: 700g

Length: 260mm

Bit Type: 1/4" hex - Standard
other bit sizes available

Models available with:



Common applications include:

- Computer Cases
- Home Appliances
- Self Tapping Screws

Lever Start Models

Model Number	With Approvals	Input Voltage	Range in.lbs	Range Nm (Kg.cm)	Speed (RPM)
SK-9130L	SK-9130L/UL	115VAC	4.4 - 19.36	0.49 - 2.16 (5 - 22)	1000
SK-9140L	SK9140L/UL	115VAC	8.8 - 26.4	0.98 - 2.94 (10 - 30)	700
SK-9150L	SK-9150L/UL	115VAC	13.2 - 39.6	1.47 - 4.41 (15 - 45)	500
SK-9130LF	SK9130LF/UL	115VAC	3.52 - 14.96	0.39 - 1.67 (4 - 17)	1900
SK-9140LF	SK-9140LF/UL	115VAC	8.8 - 26.4	0.98 - 2.94 (10 - 30)	1000
SK-9230L	SK-9230L/CE	220VAC	4.4 - 19.36	0.49 - 2.16 (5 - 22)	1000
SK-9240L	SK-9240L/CE	220VAC	8.8 - 26.4	0.98 - 2.94 (10 - 30)	700
SK-9250L	SK-9250L/CE	220VAC	13.2 - 39.6	1.47 - 4.41 (15 - 45)	500
SK-9230LF	SK-9230LF/CE	220VAC	3.52 - 14.96	0.39 - 1.67 (4 - 17)	1900
SK-9240LF	SK-9240LF/CE	220VAC	8.8 - 26.4	0.98 - 2.94 (10 - 30)	1000

*NOTE: All CE models are RoHS compliant

AC Shut-Off Clutch Electric Screwdrivers 0.49 - 4.41 Nm (3.52 - 39.6 in.lbs)

- No need for an external power supply
- Compact and light weight
- Optional torque locking sleeve (KC-1)
- $\pm 3\%$ Precision torque repeatability
- Fast, external, stepless torque adjustment
- Tool shuts off once torque is reached
- Meets EMI, and EMC International Safety Standards
- 115V come equipped with USA style plug. 220V come equipped with European style plug.

Input Voltage: 110-120V or 220-240V, 50/60Hz

Weight: 620g

Length: 264mm

Bit Type: 1/4" hex - Standard
other bit sizes available

Models available with:



Common applications include:

- Computer Cases
- Home Appliances
- Self Tapping Screws

Push Start Models

Model Number	With Approvals	Input Voltage	Range in.lbs	Range Nm (Kg.cm)	Speed (RPM)
SK-9130P	SK-9130P/UL	115VAC	4.4 - 19.36	0.49 - 2.16 (5 - 22)	1000
SK-9140P	SK9140P/UL	115VAC	8.8 - 26.4	0.98 - 2.94 (10 - 30)	700
SK-9150P	SK-9150P/UL	115VAC	13.2 - 39.6	1.47 - 4.41 (15 - 45)	500
SK-9130PF	SK9130PF/UL	115VAC	3.52 - 14.96	0.39 - 1.67 (4 - 17)	1900
SK-9140PF	SK-9140PF/UL	115VAC	8.8 - 26.4	0.98 - 2.94 (10 - 30)	1000
SK-9230P	SK-9230P/CE	220VAC	4.4 - 19.36	0.49 - 2.16 (5 - 22)	1000
SK-9240P	SK-9240P/CE	220VAC	8.8 - 26.4	0.98 - 2.94 (10 - 30)	700
SK-9250P	SK-9250P/CE	220VAC	13.2 - 39.6	1.47 - 4.41 (15 - 45)	500
SK-9230PF	SK-9230PF/CE	220VAC	3.52 - 14.96	0.39 - 1.67 (4 - 17)	1900
SK-9240PF	SK-9240PF/CE	220VAC	8.8 - 26.4	0.98 - 2.94 (10 - 30)	1000

*NOTE: All CE models are RoHS compliant

AC Slip Clutch Electric Screwdrivers 0.05 - 3.43 Nm (0.44 - 30.8 in.lbs)

- Best replacement for your current hand screwdriver
- No need for an external power supply
- ± 5% torque accuracy
- Fast, external, stepless torque adjustment
- Tool 'slips' once torque is reached
- Improve production quality
- 115V come equipped with USA style plug. 220V come equipped with European style plug.

Input Voltage: 110-120V or 220-240V, 50/60Hz

Bit Type: 1/4" hex



Common applications include:

- Self Tapping Fastener Installation

Lever Start Models

Model Number	Input Voltage	Range in.lbs	Range Nm (Kg.cm)	Speed (RPM)	Length (mm)	Weight (g)
SK-205LS	115VAC	0.44 - 6.16	0.05 - 0.69 (0.5 - 7)	1000	230	480
SK-215LS	115VAC	1.76 - 13.2	0.19 - 1.47 (2 - 15)	1000	230	480
SK-2205LS	220VAC	0.44 - 6.16	0.05 - 0.69 (0.5 - 7)	1000	230	480
SK-2215LS	220VAC	1.76 - 13.2	0.19 - 1.47 (2 - 15)	1000	230	480
SK-2125LS	115VAC	4.4 - 22	0.49 - 2.45 (5 - 25)	1000	264	600
SK-2135LS	115VAC	8.8 - 30.8	0.98 - 3.43 (10 - 35)	700	264	600
SK-2125LSF	115VAC	2.64 - 15.84	0.3 - 1.76 (3 - 18)	2000	264	600
SK-2225LS	220VAC	4.4 - 22	0.49 - 2.45 (5 - 25)	1000	264	600
SK-2235LS	220VAC	8.8 - 30.8	0.98 - 3.43 (10 - 35)	700	264	600
SK-2225LSF	220VAC	2.64 - 15.84	0.3 - 1.76 (3 - 18)	2000	264	600

Torque Meters



- Measure torque of manual and power tools.
- Switchable Peak or Track mode.
- 3 measurement units (Kgf.cm, Nm, Lbf.in).
- Measures torque in both directions.
- Analog output terminal.
- Built-in batteries allow for on-the-spot calibration on the production floor.
- Charge time approx 8 hours. Charge lasts approx 30 hours when fully charged.
- Meters come complete with calibration certificate.

Accuracy: ± 0.5%

Dimensions: 123 x 230 x 65 mm

Weight: 2.0 kg

Torque meters for setting torque of electric screwdrivers and torque wrenches. Measured torque is displayed on digital indicator. Produced in Japan, these torque testers include a rundown device to allow measurement of your electric screwdrivers. Testers come complete with carrying case, battery charger, and calibration certificate. **Not for use with pneumatic screwdrivers.**

Torque Meters

Model Number	Range kgf.cm	Range Nm	Range in.lbs	Power Supply	Included Adapter
KTM-100	1.5 - 100.0	0.15 - 10.0	1.5 - 90.0	115V AC adapter w/ US plug	SJ-10 / SJ-50
KTM-100/E	1.5 - 100.0	0.15 - 10.0	1.5 - 90.0	230V AC adapter w/ Euro plug	SJ-10 / SJ-50
KTM-10	0.15 - 10.00	0.015 - 1.000	0.15 - 9.00	115V AC adapter w/ US plug	SJ-3 / SJ-10N
KTM-10/E	0.15 - 10.00	0.015 - 1.000	0.15 - 9.00	230V AC adapter w/ Euro plug	SJ-3 / SJ-10N

Adapter Specifications

	SJ-3	SJ-10N	SJ-10	SJ-50
Range (max)	0.3 Nm	1.0 Nm	1.0 Nm	5.0 Nm
Hex Size	HEX5	HEX5	HEX6.35	HEX6.35



Screw Counters

KCT-01

Monitor function can effectively count the correct number of screws and prevent half way driven screws.

- Light and small for easy set up at any workstation
- Can be used with both AC and DC electric screwdrivers (**EXCEPT** slip clutch models)
- Once preset number of screws has been reached, the buzzer automatically sounds
- Easy to read LCD display
- Easy to see red 'NG' (no good) LED
- Remaining screws shown on display (if screw is stopped half way, the buzzer will sound)
- LO Time 0.0 - 2.0 sec. HI Time 0.0 - 9.0 sec.



KCT-01

KCT-04

- Light and small for easy set up at any workstation
- Can be used with both AC and DC electric screwdrivers (**EXCEPT** slip clutch models)
- Once preset number of screws is reached the buzzer automatically sounds
- Easy to read LCD display
- Easy to see red 'NG' (no good) LED
- Remaining screws shown on display (if screw is stopped half way, the buzzer will sound)
- LO Time 0.0 - 2.0 sec. HI Time 0.0 - 9.0 sec.
- Fit for production lines
- Capable of handling up to 4 screwdrivers (Separate IC sets sold separately)



KCT-04

Note: KCT can be used with all DC and AC electric screwdrivers **EXCEPT** the slip clutch models. Counters come with a counter unit, a cable (hardwired by user), and an IC circuit that is installed (soldered) inside the driver to be used with the counter. Each unit includes accessories to hook up one screwdriver only. The KCT-04 is capable of handling up to 4 electric screwdriver. Separate IC sets sold separately. Please contact us for further information.

Model Number	Power Supply	Outputs	Dimensions (mm)	Weight (g)
KCT-01	115V AC adapter w/ US plug	1	80(h) x 75(w) x 13(d)	94
KCT-01E	230V AC adapter w/ Euro plug	1	80(h) x 75(w) x 13(d)	94
KCT-04	115V AC adapter w/ US plug	4	92(h) x 160(w) x 40(d)	360
KCT-04E	230V AC adapter w/ Euro plug	4	92(h) x 160(w) x 40(d)	360

Tool Holsters

Model Number	Applicable Models
KH-3	SK-2125LS, SK-2225LS, SK-2135LS, SK-2235LS, SK-9130, SK-9230, SK-9131, SK-9231, SK-9140, SK-9240, SK-9150, SK-9250, SKD-7000, SKD-7200, SKD-7800
KH-4	SK-205LS, SK-215LS, SK-2205LS, SK-2215LS, SK-3120, SK-3220, SK-3180, SK-3280, SKD-2000, SKD-2200, SKD-2300, SKD-5200, SKD-5300



Torque Lock Rings

Model Number	Applicable Models
KC-1	SK-9130, SK-9230, SK-9140, SK-9240, SK-9150, SK-9250
KC-2	SK-2125LS, SK-2225LS, SK-2135LS, SK-2235LS, SK-9131, SK-9231, SKD-7000, SKD-7200, SKD-7800
KC-3	SK-205LS, SK-215LS, SK-2205LS, SK-2215LS, SKD-5200, SKD-5300
KC-4	SKD-2000, SKD-2200, SKD-2300
KC-6	SK-3120, SK-3220, SK-3180, SK-3280



Torque Arm / Tool Stand

Model Number	Description	Applicable Models
KP-AUX1	Torque Arm	Use for all models
KL-STAND	Tool Stand	Use for all models



90° Angle Attachments

Model Number	Applicable Models
KL-1	SK-9130L, SK-9230L, SK-9140L, SK-9240L, SK-9150L, SK-9250L, SKD-7000L, SKD-7200L, SKD-7800L
KL-2	SK-3120L, SK-3220L, SK-3180L, SK-3280L, SKD-5200L, SKD-5300L



Tool Balancer

Model Number	Applicable Models
KL-1200	Use for all models



Pistol Grips

Model Number	Applicable Models
PG-1	SK-9150P, SK-9250P, SK-9140P, SK-9240P, SK-9130P, SK-9230P
LG-2	SK-9150L, SK-9250L, SK-9140L, SK-9240L, SK-9130L, SK-9230L



Screw Setters

Model Number	Applicable Screws
KB-1	1.7 - 2.0mm screw
KB-2	2.0 - 2.6mm screw
KB-3	3.0 - 4.0mm screw



**Kilews West is your source for Kilews Electric Screwdrivers,
Controllers, Parts and Service.**

Kilews West, Inc. are partners of Kilews Industrial Co., Ltd. and are responsible for the Sales and Service of Kilews Electric Screwdrivers, Controllers and related accessories in U.S.A., Canada, Mexico, Western Europe and South America. Kilews Industrial Co., Ltd is the largest and most progressive manufacturer of Electric Screwdrivers in the World.

Kilews is committed to Quality, Product Development and Customer Satisfaction.

Kilews Electric Screwdriver = Quality



Kilews West Incorporated
4120 Ridgeway Drive, Unit # 23
Mississauga, Ontario
L5L 5S9 - Canada
North America Toll Free (866)543-1888
Phone. (905)820-9488
Fax. (905)820-5522
Email. sales@kilewest.com
Web. www.KilewsWest.com