

Power Torque Brushless Electric Screwdrivers



www.kilewswest.com

CONTENTS

All Kilews West USA drivers feature clean, brushless motors for dependability and longevity. All controllers are ETL listed (cETLus certification). All listed torque and accuracy values are factory test values— actual torque results may vary depending on the specific application, operator input, and test equipment used.

BN800 Series — 0.98–4.90 Nm (8.9–43.4 in-lbs)

Medium-torque production tool. Available in push and lever start models. ESD-safe versions available.

4 BN900 Series — 2-12 Nm (18-106 in-lbs)

Ideal for auto screw feed and fixture mount. Available in push and lever start models.

5 RBN Series — 2–35 Nm (18–310 in-lbs)

High-torque tool ideally suited for use in a torque arm. Available in push and lever start models.

TBN Series Pistol Grip Drivers — 2–18 Nm (18–159 in-lbs)

For applications where fasteners are installed horizontally.

TBK Series Pistol Grip Drivers — 0.3–5 Nm (2.7–44.3 in-lbs)

For applications where fasteners are installed horizontally.

8 Right Angle Drivers — 0.98–20 Nm (8.9–177 in-lbs)

For installing fasteners in areas with limited access. ESD-safe versions available for some models.

9 Controllers & Tool Cables

Controllers and replacement tool cables for 40VDC screwdrivers.

10 Slow Start & I/O Control Modules

Module which installs inline between tool and controller to add programmability and slow start functionality.

11 Counting Controllers

Controllers for use with Kilews drivers to add programmability and provide feedback on the quantity and quality of rundowns performed.

12 Torque Reaction Arms

KP-AUX Series torque reaction arms.

13 Torque Arms & Tool Accessories

KP-AUX-B50 telescopic torque arms, KW-TRA1 economy torque arm, torque fixing rings, tool holsters, and the KL-1200 spring balancer.

14 Adjustable & Preset Manual Screwdrivers

Ergonomic manual screwdrivers

15 Torque Meters

KTM-150, KTM-250, KTM-1000



BN800 SERIES — 0.98-4.90 Nm (8.9-43.4 in-lbs)

Torque Range (Nm) 6.0 4.5 3.0 KW-SKD-BN850L/P 1.5 0 1 2 3 4 5 6 7 8

Included Accessories

- 2x 1/4" Hex Bits (PH#2)
- Torque Fixing Ring
- 6-Pin 2m Tool Cable
- Pistol Grip Attachment and Suspension Bail

Optional Accessories (details on pg. 11)						
Torque Fixing Ring	Standard — KC-7C ESD — KC-7S					
Torque Adjust Tool	KW-1					
Tool Holster	KH-6					
Pistol Grip Attachement	Standard, Lever Start — LG-8 Standard, Push Start — PG-8 ESD, Lever Start — LG-8S ESD, Push Start — PG-8S					
Spring Balancer	KL-1200					





Specifications								
Model*	Torque I	Range** Speed		Speed C		Screw Diameter (mm)		Moight
iviodei ·	Nm	in-lbs	(rpm)	Start Type	Machine	Tapping	(mm)	Weight
KW-SKD-BN830L			1000	Lever		2.6–3.5	278 (L) x 39.5 (dia)	0.8 kg 1.76 lbs
KW-SKD-BN830P	0.00.2.04	0.0.26.0	1000	Push	2.6–4.0			
KW-SKD-BN830LF	0.98–2.94	8.9–26.0	2000	Lever				
KW-SKD-BN830PF			2000	Push				
KW-SKD-BN850L	1.06.4.00	17 / /2 /	1000	Lever	4.0-5.0	≤ 4		
KW-SKD-BN850P	1.96–4.90	17.4–43.4	1000	Push				

^{*}For tools with ESD-safe housing, add suffix '-ESD'



^{**}Torque accuracy is ±3%. Actual torque results may vary based on application and operating conditions.

BN900 SERIES — 2-12 Nm (18-106 in-lbs)

12.0 9.0 (KW-SKD-BK9120L/P 3.0 0 1 2 3 4 5 6 7 8

Included Accessories

- 2x 1/4" Hex Bits (PH#2, PH#3)
- 6-Pin 2m Tool Cable
- Side Handle Attachment
- Suspension Bail



^{*}Due to the high torque output of these tools, the use of a torque arm is highly recommended



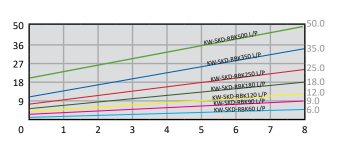


Specifications Specification Spe									
Model	Torque	Range*	Speed	Start	Screw Dian	neter (mm)	Dimensions	Weight	
iviodei	Nm	in-lbs	(rpm)	Туре	Machine	Tapping	(mm)	weight	
KW-SKD-BK960L			1000/750	Lever					
KW-SKD-BK960P	2–6	10 [2	1000/750	Push	40.50	≤ 4			
KW-SKD-BK960LF	2-0	18–53		2000/1650	Lever	4.0–5.0	≥ 4		
KW-SKD-BK960PF			2000/1650	Push			306 (L) x	1.03 kg	
KW-SKD-BK990L	2 0	27–79	1000/750	Lever		∠ Γ	41.4 (dia)	2.3 lbs	
KW-SKD-BK990P	3–9	27-79	1000/750	Push	≤ 6	≤ 5			
KW-SKD-BK9120L	6 12	F2 106	000/660	Lever	~ 0	<i>.</i>			
KW-SKD-BK9120P	6–12	53–106	880/660	Push	≤ 8	≤ 6			

^{*}Torque accuracy is ±5%. Actual torque results may vary based on application and operating conditions.

RBK SERIES — 2-50 Nm (18-443 in-lbs)

Torque Range (Nm)



Included Accessories

- 2x 1/4" Hex Bits (PH#3)
- 6-Pin 2m Tool Cable
- Side Handle Attachment
- Suspension Bail

Optional Accessories (details on pg. 11)					
Torque Fixing Ring	KC-22A				
Tool Holster	KH-7				
Spring Balancer	KL-1200				
Torque Arm*	See page 11 for available Torque Arms				

*Due to the high torque output of these tools, the use of a torque arm is highly recommended



Specifications									
Model*	Torque l	Range**	Speed	Start Type	Screw Dian		Dimensions	Weight	
Model	Nm	in-lbs	(rpm)	Start Type	Machine	Tapping	(mm)	weight	
KW-SKD-RBK60L	2–6	18–53	1200	Lever	4.0-5.0	≤ 4			
KW-SKD-RBK60P	2-0	10-33	1200	Push	4.0-5.0	≥ 4			
KW-SKD-RBK90L	3–9	27–79	900	Lever	5.0-6.0	≤ 4.5			
KW-SKD-RBK90P	3-9	21-19	900	Push	5.0-0.0	≥ 4.5			
KW-SKD-RBK120L	4–12	36–106	600	Lever	≤8	≤ 6	315	1.25 kg	
KW-SKD-RBK120P	4-12	20-100	30-100 000	000	Push	20	20	313	2.75 lbs
KW-SKD-RBK180L	6–18	53–159	370	Lever	≤ 10	≤8			
KW-SKD-RBK180P	0-10	33-133	370	Push	2 10	20			
KW-SKD-RBK250L	8–25	71–221	370	Lever	≤ 10	≤8			
KW-SKD-RBK250P	0-23	/1-221	370	Push	2 10	20			
KW-SKD-RBK350L	12–35	106–310	350	Lever	≤ 12	≤ 10			
KW-SKD-RBK350P	12-33	100-310	330	Push	2 12	2 10	380	2.2 kg	
KW-SKD-RBK500L	20-50	177-443	200	Lever	≤ 14	≤ 12	360	4.9 lbs	
KW-SKD-RBK500P	20-30	1//-443	200	Push	≥ 14	> 1Z			

^{*}For tools with ESD-safe housing, add suffix '-ESD' (not available on RBK350 or RBK500 models)

^{**}Torque accuracy is ±5%. Actual torque results may vary based on application and operating conditions.



^{*}Drive is 1/4" hex by default — For 3/8" square drive, add suffix '-SQ' (RBK350 & RBK 500 are 3/8" square drive by default)

TBN SERIES PISTOL GRIP DRIVERS — 2-18 Nm (18-159 in-lbs)

Included Accessories

- 2x 1/4" Hex Bits (PH#3)
- 6-Pin 2m Tool Cable
- Suspension Bail

Optional Accessories (details on pg. 11)						
Torque Fixing Ring	KC-21A					
Tool Holster	KH-7					
Spring Balancer	KL-1200					



Specifications Specification Specification Specification Specification Specification Specification Specification Specification Specification								
Model*	Torque Range**		Speed	Screw Dimensions (mm)		Dimensions	\4/-:-b+	
iviodei*	Nm	in-lbs	(rpm)	Machine	Tapping	(mm)	Weight	
KW-SKD-TBN60L	2–6	18–53	1000/750	4.0-5.0	≤ 4			
KW-SKD-TBN90L	3–9	27–79	800/600	5.0-6.0	≤ 4.5	270 (L) x	1.2 kg	
KW-SKD-TBN120L	4–12	36–106	550/400	≤8	≤ 6	169 (H) x 48 (dia)	2.64 lbs	
KW-SKD-TBN180L	6–18	53-159	350/250	≤ 10	≤8	10 (a.a.)		

^{*}Standard cable connection is in bottom of handle — for top rear connection, add suffix '-U'



^{**}Torque accuracy is ±5%. Actual torque results may vary based on application and operating conditions.

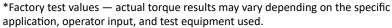
SKD-TBK SERIES 40V PISTOL GRIP SCREWDRIVERS

Torque Range:

0.3-5.0 Nm (2.7-44.3 in-lbs)

Features:

- Consistent torque output Torque accuracy ±5%*
- Clean, powerful 40V brushless motor technology
- Fan-cooled motor reduces heat build-up
- Dependable, long lifespan
- Two speed selections available
- Trigger start, forward/reverse switch
- Compact, ergonomic pistol housing
- Available with top or bottom cable connection
- Optional ESD housing available
- Includes coiled tool cable, suspension bail, torque lock sleeve, 2 driver bits





Specifications Specification							
Model**		SKD-TBK20L	SKD-TBK25LF	SKD-TBK30L	SKD-TBK50L		
Input Voltage							
Torque Pango	Nm	0.3-2	0.8-2.5	0.8–3	2–5		
Torque Range	in-lbs	2.7-17.7	7.1–22.1	7.1–26.5	17.7–44.3		
Repeatable Torque	e Accuracy	±5%					
Speed (rpm)		1200/900	2000/1500	1200/900	700/525		
Screw Diameter	Machine	2.3-3.5	2.6-4.0	2.6-4.0	4.0-5.0		
(mm)	Tapping	2.3-3.0	2.6-3.5	2.6-3.5	≤4		
Weight			0.7 kg (1.5 lbs)			
Size (L x H)		185 x 150 mm (7.3 x 5.9")					
Power Controller (required)	KW-	SKP-40B-HL (standard), K	W-SKP-BC40HL (count/ve	rify)		
Applicable Bit Type	2		1/4"	Hex			

^{**}Standard model has cable connection in bottom of handle — for top connection, add suffix '-U'. For ESD-safe housing, add suffix '-ESD'.

Accessories (Purchased Separately) KW-SKP-40B-HL Power Controller KW-SKP-BC40HL Count/Verify Power Controller KH-6 Tool Holster Tool Balancer

40V RIGHT ANGLE DRIVERS — 0.98-22 Nm (8.9-195 in-lbs)

Features

- Angle head provides access to tight locations
- Consistent torque output Torque accuracy ±5%*
- Clean, powerful 40V brushless motor technology
- Dependable, long lifespan
- Lever start, forward/reverse switch
- Optional ESD housing available (only on BN8 Series drivers)
- Includes hex key and 6-pin 2m tool cable

Optional Accessories

Spring Balancer

KL-1200 (BN8 models only)
KL-2000 (RBK/TB/BK9
Models only)

Controllers (Required, Purchased Separately)



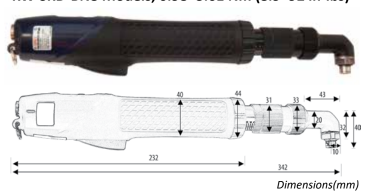
KW-SKP-40BHL(-800) Power Controller



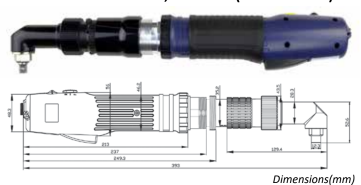
KW-SKP-BC40HL(-800)
Count/Verify Power Controller

*use "-800" model with LRBK model drivers

KW-SKD-BN8 Models, 0.98-3.61 Nm (8.9-92 in-lbs)



KW-SKD-LRBK Models, 2-22 Nm (18-195 in-lbs)



Specifications							
Model*	Torque	Range	Speed	Drive Type	Dimensions	Weight	
IVIOUEI	Nm	in-lbs	(rpm)	Dilve Type	(mm)	vveigiit	
KW-SKD-BN830L-RA	0.98-2.15	8.9–19	1000		242 (1)	4.071	
KW-SKD-BN830LF-RA	0.96-2.15	6.9–19	2000 1/4" Hex	342 (L) x 39.5 (dia)	1.07 kg 2.36 lbs		
KW-SKD-BN850L-RA	1.96-3.61	17.4–32	1000		33.3 (dia)	2.30 103	
KW-SKD-LRBK50W	2–5	18–45	1200				
KW-SKD-LRBK75W	3–7.5	27–67	900				
KW-SKD-LRBK100W	6–10	E2 00	600		222 (1)	2-1	
KW-SKD-LRBK100FW	9–10	53–90	880	3/8" Sq**	393 (L) x 46.2 (dia)	2.5 kg 5.5 lbs	
KW-SKD-LRBK150W	0.45	71 145	370			3.3 103	
KW-SKD-LRBK150FW	8–15	71–145	600				
KW-SKD-LRBK220W	12–22	106–195	370				

^{*}For tools with ESD-safe housing, add suffix '-ESD' (Only available on BN8 Series drivers)

^{**}Replace suffix 'W' with 'B' for 1/4" Hex drive



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

CONTROLLERS & TOOL CABLES

There are two standard Hi/Lo Speed Controllers available for the 40VDC brushless drivers. The KW-SKP-40B-HL is used primarily for the BN800 series of screwdrivers, while the high power model KW-SKP-40B-HL-800 is used for higher torque tools.

Both models are CE/ROHS/ETL approved.



Specifications							
Model	Outlets	Speeds	Input	Output	Dimensions L x W X H (mm)	Weight	Compatible Models
KW-SKP-40B-HLN	1	11: /1-	100–240VAC, 6.3A	40/30VDC, 220W	220 × 124 × 60	1.8 kg 4 lbs	KW-SKD-BN800 Series
KW-SKP-40B-HL(N)-800	1	Hi / Lo	115/230VAC, 6.3A	40/30VDC, 360W	220 x 134 x 68		All 40VDC Models



Replacement Tool Cables					
2m	AA50001-25N				
3m	AA50001-34N				
3m, coiled	AA50001-106N				
3m, shielded	AA50001-140N				
5m, shielded	AA50001-145N				
10m, shielded	AA50001-146N				



SLOW START & I/O CONTROL MODULES

Features

- Adjustable slow start speed, which can be set to one of ten values (L0–L9) from 30% to 100% of full speed
- Slow start time can be set up to 9.9 seconds
- Provides three available outputs: tool running, clutch activated and tool in reverse (MOS relay switches)
- Installs in-line between any Kilews West USA 40VDC screwdriver and its power controller
- Automatic bypass of slow start function when tool is in reverse
- Manual bypass switch will disable slow start function if required
- KW-KL-SCBSN includes a 3m long shielded tool cable to use in place of the unshielded cable included with the screwdriver





Specifications Specification Specificati							
Model	KW-KL-SSBN KW-KL-SCBSN						
Dimensions (L x W x H)	58 x 95 x 35 mm	103 x 100 x 32 mm					
Difficusions (L x w x n)	2.3 x 3.7 x 1.4 in	4.1 x 3.9 x 1.3 in					
Weight	130 g / 0.3 lbs	180 g / 0.4 lbs					
Compatible Tools	All 40VDC Models						
Available Inputs	_	Remote Start, Remote Reverse, Remote Enable / Disable					
Available Relay Outputs	Tool Running, Clutch Activated, Tool in Reverse						
Slow Start Time	0.1–9.9 s	0.0–9.9 s					
Slow Start Speed	30%–100%						





COUNTING CONTROLLERS

Features

- Selectable slow start speed and time
- Large LED display shows screw count values
- Externally accessible I/O connections
- Programmable batch counting with audible buzzer indicating batch complete
- Programmable time window for comparison with actual fastening cycle time — LEDs indicate OK/NG rundown cycle
- Optional timed auto-reverse for applications requiring back-out after fastening
- Locks to limit access to program modifications
- CE / RoHS / ETL compliant
- Includes a 3m long shielded tool cable to use in place of the unshielded cable included with the screwdriver







Parameters are set up on the counting controller using the four button keypad and LED display panel. A simple program loop provides access to settings for slow start speed and time, batch count quantity, and min/max allowable rundown times. During normal operation, the large two-digit display shows the current screw count value and also provides LED indication of whether the rundown was good (OK) or no good (NG) based on the time window parameters that have been programmed into the controller.

Specifications						
Model	KW-SKP-BC40HLN	KW-SKP-BC40HL(N)-800				
Compatible Models	KW-SKD-BN800 Series	All 40VDC Models				
Input Voltage	100–240VAC, 50/60Hz, 6.3A	115/230VAC, 50/60Hz, 6.3A				
Output Voltage	40/32/24VDC, 220W	40/32/24VDC, 360W				
Outlets	1					
Dimensions (L x W x H)	247 x 130 x 100 mm					
	9.7 x 5.1 x 3.9 in					
Weight	2.4 kg / 5.3 lbs					
Count (per batch)	1–99 fasteners					
Speeds	Hi / Lo					
External Inputs	Remote Start / Reverse / Disable / Confirm / Enable / Clear					
External Outputs	OK / NG / OK ALL					
Slow Start Time	0.0–9.9 s					
Slow Start Speed	35%–100%					
Approvals	CE / RoHS / ETL					



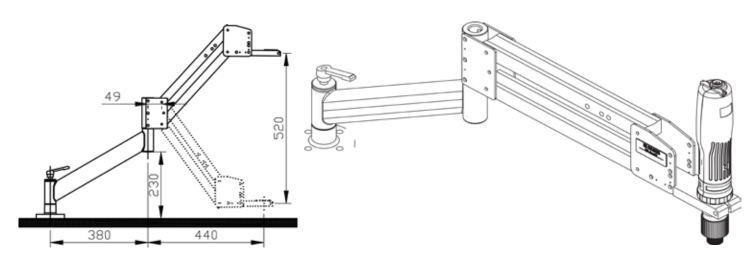
KP-AUX SERIES TORQUE REACTION ARMS



The KP-AUX1T-UTH series of torque reaction arms support the weight of a screwdriver with a nitrogen gas shock and keeps it perpendicular to a work surface with its parallel arm design. Its flexibility allows it to be operated within a working range of 50–830 mm.



The universal tool holder accepts a diameter of 22–46mm. Max torque is 35Nm.



Specifications Specification Specification Specification Specification Specification Specification Specificatio						
Model with Dedicated Tool Holder	KP-AUX1T-B	KP-AUX1T-B KP-AUXA-2 KPAUXA-1		1	L KP-AUXA-500	
Reach (mm)	50-830					
Nitrogen Shock (kg)	25		25 30			35
Compatible Models	SKD-BN800 Series SKD-BE800 Series	SKD	-B900 Series	SKD-RBK60 to SKD-RBK250		SKD-RBK350 Series SKD-RBK500 Series
Model with Universal Tool Holder	KP-AUX1T-UTH25 KP-/		KP-AUX1	NUX1T-UTH30		P-AUX1T-UTH35
Reach (mm)	50-830					
Tool Weight Range (kg)	0-1		1-2		2-3	



TORQUE ARMS & TOOL ACCESSORIES

KP-AUX-B50 Telescopic Torque Arms



The KP-AUX-B50 telescopic torque arms mount to a wall and support the weight of a driver. It is constructed from a lightweight aluminum alloy, allows for a smooth range of motion, and features a tool holder which accommodates all Kilews West screwdrivers.

The KP-AUX-B50-1000 has a working range of 430–1000 mm, while the KP-AUX-B50-1200 has a range of 500–1200 mm.

KW-TRA1 Economy Torque Reaction Arm

Reduce employee injury by absorbing torque transmission, eliminating repetitive strain on hands, wrists and arms. These arms are capable of supporting tools up to 5 lbs (2.27 kg) while withstanding torque reaction up to 240 in-lbs (27 Nm). Arm height is adjustable, and a parallel arm design keeps the tool perpendicular to the work surface. Tool weight is supported by a spring-loaded arm assembly with adjustable spring tension.



Torque Fixing Rings



A torque fixing ring attaches to a screwdriver in order to lock in a torque setting and prevent tampering. Plastic fixing rings are included with BN800 series tools, while those available for all other 40VDC drivers are metal.

KH-6 & KH-7 Tool Holsters



A KH series tool holster provides a secure place to park a screwdriver when it is not in use. It mounts to a work bench or other flat surface and features an angle adjustment for optimal positioning.

KL Series Spring Balancers



The KL-600/1200/2000 suspends a driver over the work area for easy access. All models feature an adjustable spring tension to support a wide range of tool weights and a travel distance of up to 1.8m.



ADJUSTABLE & PRESET MANUAL SCREWDRIVERS

Features

- Adjustable in small increments Set and lock at required torque
- Ergonomic handle provides better turning power with less effort, minimizing operator fatigue
- Quick change bit holder accommodates insert and power bits (1/4" Hex models)
- Accuracy is ±6% (complies with EN ISO 6789)
- Calibration certificate provided with each tool
- ESD-safe models identified by yellow grip and ESD symbol



KW-A7440

Adjustable Screwdrivers						
Model	ESD-Safe Model	Style	Range	Graduations	Length (mm)	Drive
_	KW-A1430-ESD	Straight	0.02-0.06 Nm	0.0025 Nm	141	
_	KW-A1431-ESD	Straight	0.05–0.11 Nm	0.005 Nm	141	4mm Halfmoon /
_	KW-A7435-ESD	Straight	0.10-0.34 Nm	0.015 Nm	142	4mm Winged
_	KW-A7436-ESD	Straight	0.30-1.00 Nm	0.05 Nm	142	
KW-A7430	KW-A7430-ESD	Straight	0.10-0.34 Nm	0.015 Nm	142	
KW-A7431	KW-A7431-ESD	Straight	0.30-1.00 Nm	0.05 Nm	142	
KW-A7432	KW-A7432-ESD	Straight	0.90-1.50 Nm	0.05 Nm	142	
KW-A7440	KW-A7440-ESD	Straight	0.3–1.2 Nm	0.05 Nm	155	
KW-A7441	KW-A7441-ESD	Straight	1.2-3.0 Nm	0.10 Nm	155	1/4" Hex
KW-A7442	_	Pistol	3.0–6.0 Nm	0.25 Nm	150 x 100	1/4 nex
KW-A7443	_	Pistol	4.0–8.8 Nm	0.40 Nm	150 x 100	
KW-A7445	KW-A7445-ESD	Straight	2.5-11.5 in-lbs	0.5 in-lbs	155	
KW-A7446	KW-A7446-ESD	Straight	11-29 in-lbs	1.0 in-lbs	155	
KW-A7447	_	Pistol	25-55 in-lbs	2.5 in-lbs	150 x 100	



KW-	A74	136	S-ES	C



Preset Screwdrivers						
Model	ESD-Safe Model	Style	Range	Length (mm)	Drive	
_	KW-P1460-ESD	Straight	0.02–0.06 Nm	131		
_	KW-P1461-ESD	Straight	0.05–0.11 Nm	131	4mm Halfmoon /	
_	KW-P7455-ESD	Straight	0.1–0.34 Nm	138	4mm Winged	
_	KW-P7456-ESD	Straight	0.3-1.0 Nm	138		
KW-P7450	KW-P7450-ESD	Straight	0.1–0.34 Nm	133		
KW-P7451	KW-P7451-ESD	Straight	0.3-1.0 Nm	133		
KW-P7452	KW-P7452-ESD	Straight	0.9–1.5 Nm	133		
KW-P7460	KW-P7460-ESD	Straight	0.3–1.2 Nm	155		
KW-P7461	KW-P7461-ESD	Straight	1.2–3.0 Nm	155	1/4" Hex	
KW-P7462	_	Pistol	3.0–6.0 Nm	150 x 100	1/4 Hex	
KW-P7463	_	Pistol	4.0–8.8 Nm	150 x 100		
KW-P7465	_	Straight	2.5-11.5 in-lbs	155		
KW-P7466	_	Straight	11-29 in-lbs	155		
KW-P7467	_	Pistol	25-55 in-lbs	150 x 100		



TORQUE METERS: KTM-150, KTM-250, KTM 1000

Features:

- Ideal for electric screwdrivers
- Easy to set-up and use
- Comes with a certificate of calibration
- Data export via USB 1.0 (cable not included)
- Stores up to 800 readings
- Selectable measuring units: Lbf.In, Kgf.cm, Nm
- Portable Rechargeable battery Long life
- Auto zero feature
- Program high and low torque limits
- Display readings/statistics Minimum, Maximum and Average Torque for a group of rundowns
- Select between peak, real time, and peak down (initial peak) measuring modes
- Measures both clockwise and counterclockwise torque
- Includes an AC charger and rundown joints, all in a protective carrying case

Specifications						
Model		KTM-150 KTM-250		KTM-1000		
	kgf.cm	1.5-150.0	3.0-250.0	50-1000		
Measuring Ranges	lbf.in	1.3-130.02	2.6-217.0	45-885		
	N.m	0.15-14.7	0.29-24.5	5-100		
Accuracy		±0.5% (or ±1 digit)				
Power Supply		4 x 1.2	4 x 1.2V NiMh			
Charging Time		Within	Within 8 hours			
Continuous Operation At Full Charge		Approx.	Approx. 8hrs			
Battery		Rechargeable ~300 times, depending on conditions				
Dimensions (L x W x H)		230 x 125 x 65 mm	210 x 160 x 45 mm	229 x 102 x 80 mm		
Weight		1.8 kg / 4 lbs	2.0 kg / 4.4 lbs	2.7 kg / 5.6 lbs		
Special Charger		Input AC100–240V, 50/60Hz Output DC12V 400mA		Input AC100–240V, 50/60Hz Output DC5V 1.2A		
Included Test Joints		AJ-15K AJ-50K AJ-150	AJ-250	SJ-1000		



KTM-150



6945 LTC Parkway, Port St. Lucie, FL 34986

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

sales@kilewswest.com www.kilewswest.com



Efforts have been made to ensure accuracy of information at time of print. All information and specifications are subject to change without notice.