

SPED AND POWER

Signature Series

High-Torque SPCC Current Control Tools

Lightweight and programmable with a powerful brushless motor and robust 36V Lithium-Ion battery, the SPCC Series delivers some of the fastest cordless high-torque speeds available today. With a torque range of 50 - 4,000 Nm, the SPCC is powerful enough to handle even the most challenging applications at super efficient speeds.



MAXIMUM PRECISION MAXIMUM PRODUCTIVITY



Signature Series High-Torque SPCC Tools

Built to withstand the toughest environments, the Signature Series SPCC line of high-torque delivering tools are ideal for industries that require high performance and durability. Applications in Energy Production, Heavy Equipment, Trucks, and Agricultural equipment are just a sampling of where these tools work well. Engineered for speed, these tools will boost workflow, whether in a high-demand production environment or a time-sensitive repair scenario.

FEATURES AND BENEFITS

- High-Speed Operation: Enables faster work times without sacrificing performance
- Durability: Long-lasting brushless motor requires less maintenance
- Easy Torque Adjustment: Quick and accurate programing through the tool's user interface. Tool includes 50 preset torque ranges
- Seamless Data Download to a USB flash drive by just plugging in
- Operator-Friendly Design:
 - Light weight reduces operator fatigue and allows greater mobility
 - LED indicator lights provide immediate visual feedback, helping operators monitor tool status at a glance.
 - Forward/Reverse press button allows quick directional changes, improving control and workflow
 - Built-in LED work light illuminates dark or confined spaces, increasing accuracy and safety
 - Li-lon battery pack delivers longer run times, reducing downtime



Dual-Trigger Models Available: These models require both hands to operate, which prevents accidental start and keeps hands safe

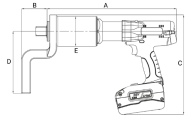
Programming Interface Fasily program the to

Easily program the tool using the interface on the back. A buzzer and LED indicator lights provide audible and visual process information.





Model*	Torque	e Range	Free Speed		eight Battery)	Anvil	Noise Level	,	4	E	3	Dimer (nsion:		D		E
	Nm	FT-LB	RPM	LB	KG	Size	dB(A)	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM
SPCC-P25050 (DL)	50 - 250	37 - 184	75 - 700	6.4	2.9	1/2" Sq. Dr.	<80	11.5	291	1.4	36	10.2	258	3.5	90	2.3	58
SPCC-P55075 (DL)	110 - 550	81 - 406	33 - 170	7.7	3.5	3/4" Sq. Dr.	<80	12.4	314	2	50	10.2	260	5.1	130	2.4	60
SPCC-P90075 (DL)	180 - 900	133 - 664	15 - 88	9	4.1	3/4" Sq. Dr.	<80	12.6	319	2.1	54	10.4	265	5.7	145	2.7	68.5
SPCC-P120075 (DL)	240 - 1,200	177 - 885	15 - 88	11	5	3/4" Sq. Dr.	<80	12.7	322	2.1	54	10.6	269	5.7	145	3.2	82
SPCC-P15001(DL)	300 - 1,500	221 - 1,106	9 - 45	13.7	6.2	1" Sq. Dr.	<80	14	355	2.8	70	10.7	273	6.7	170	3.2	82
SPCC-P25001(DL)	500 - 2,500	369 - 1,844	5 - 35	14.6	6.6	1" Sq. Dr.	<80	14.5	368	2.8	70	10.7	273	6.7	170	3.2	82
SPCC-P40001(DL)	800 - 4,000	590 - 2,950	4.2 - 25	18	8.2	1" Sq. Dr.	<80	15.5	393	2.8	70	10.9	278	7	177	3.6	92



BATTERIES AND BATTERY CHARGER







SPCC-C42 Battery Charger

Battery Model	Voltage	Туре	Capacity	Weight	Size	Charging Time
SPCC-B36-2.5	36V	Li-lon	2.5 Ah	.75 Lb / .34 kg	117 (L) x 77 (W) x 67 (H) mm 4.6 (L) x 3 (W) x 2.6 in	40 min
SPCC-B36-5.0	36V	Li-lon	5.0 Ah	1.21 Lb / .55 kg	134 (L) x 88 (W) x 76 (H) mm 5.3 (L) x 3.5 (W) x 3 (H) in	80 min

Charger Model Output		Input	Weight			
SPCC-C42	42V for 36V Batteries	100-240VAC / 50-60 Hz	1.8 Lb / .83 kg			

STEEL REACTION BARS

Reaction Bar	Model	Used for Tool Models					
Standard Offset Reaction Bar - Included with Tool							
	SPCC-250RB	SPCC-P25050					
_	SPCC-550RB	SPCC-P55075					
	SPCC-900-1200RB	SPCC-P90075 SPCC-P120075					
	SPCC-1500-2500RB	SPCC-P15001 SPCC-P25001					
	SPCC-4000RB	SPCC-P40001					
Sliding Reaction Bar - Av	Sliding Reaction Bar - Available for additional purchase						
	SPCC-250RBSL	SPCC-P25050					
	SPCC-550RBSL	SPCC-P55075					
	SPCC-900-1200RBSL	SPCC-P90075 SPCC-P120075					
	SPCC-1500-2500RBSL	SPCC-P15001 SPCC-P25001					

^{*} Includes one (1) Tool, one (1) Li-lon Battery, one (1) Standard Offset Reaction Bar, and a carrying case.

DL = Dual trigger models