



# PRECISE MEASUREMENT

Built-in transducer means accurate measurement and torque delivery



# ULTIMATE FLEXIBILITY

Three selectable tightening strategies:

- · Torque Control
- Torque Control with Angle Monitoring
- Angle Control



# IMMEDIATE FEEDBACK

LED indicator provides simple process information to the operator. Signal is visible from any angle



## **EASY PROGRAMMING**

Program tool via built-in digital interface or UI software. Easily change preset values and strategies, and access stored information



#### DURABLE CONSTRUCTION

High-strength steel gearing for durability



#### SPT Transducerized Cordless Tools: Mobility and Precision for Maximum Productivity

The Signature Series SPT Cordless Tools add a reliable efficiency to the assembly process while confirming quality. These easy-to-use, portable tools are transducerized so torque delivery and measurement is precise and traceable. Programmable through either the tool interface or UI software, and available in two model configurations, the SPT tool series is flexible enough to meet your application requirements.

#### **FEATURES AND BENEFITS**

- Transducer control for precise torque measurement and traceable results
- Durable high-strength steel gearing means less downtime and lower cost of ownership
- Easy programming on back of tool. Programming interface displays realtime Torque/Angle
- LED indicator lights provide immediate feedback to the operator. The signal is visible from any angle
- Forward/Reverse press button for easy operation
- LED work light for working in dark areas
- Mini USB Port (MUST be used with SPT-USBD) for programming tool with UI Software
- Variable speed control trigger is a non-contact switch, which means longer trigger life
- Optional WiFi communication
- Li-lon battery pack delivers longer run time
- Shock absorbing, ergonomic grip means less fatigue and well-balanced operation
- When paired with the optional DWL-B receiver, Poka-Yoke connection to Line Controls is easy



Available in pistol and angle configurations. Fully customizable head options



#### SPT Signature Series Transducerized Cordless Tools

	Free							Noise
Madal		ie Range	Speed	Battery		ight	A :1 O:	Level
Model Pistol Tools*	NM () = (	FT-LB Juick Change	RPM Output	(V)	LB	KG	Anvil Size	dB(A)
SPT-P825Q	3 - 8	2.2 - 5.9	220 - 1,100	20	2.23	1.01	1/4" QC	<75
SPT-P825	3 – 8	2.2 - 5.9	220 - 1,100	20	2.23	1.01	1/4" Sq Dr	<75
SPT-P1225Q	4 - 12	3 - 8.9	150 - 700	20	2.23	1.01	1/4" QC	<75
SPT-P1238	4 - 12	3 - 8.9	150 - 700	20	2.23	1.01	3/8" Sq Dr	<75
SPT-P1625Q	5 - 16	3.7 - 11.8	100 - 500	20	2.23	1.01	1/4" QC	<75
SPT-P1638	5 - 16	3.7 - 11.8	100 - 500	20	2.23	1.01	3/8" Sq Dr	<75
Angle Tools**								
SPT-A1025Q	4 - 10	3-7.4	150 - 750	20	3.7	1.68	1/4" QC	<75
SPT-A1038	4 - 10	3 - 7.4	150 - 750	20	3.7	1.68	3/8" Sq Dr	<75
SPT-A1625Q	5 - 16	3.7 - 11.8	120 - 600	20	3.7	1.68	1/4" QC	<75
SPT-A1638	5 - 16	3.7 - 11.8	120 - 600	20	3.7	1.68	3/8" Sq Dr	<75
SPT-A3038	10 - 30	7.4 - 22	70 - 350	20	3.7	1.68	3/8" Sq Dr	<75
SPT-A4838	20 - 48	14.8 - 35.4	60 - 210	20	4.77	2.16	3/8" Sq Dr	<75
SPT-A4850	20 - 48	14.8 - 35.4	60 - 210	20	4.77	2.16	1/2" Sq Dr	<75
SPT-A6038	25 - 60	18.4 - 44.3	50 - 170	20	4.77	2.16	3/8" Sq Dr	<75
SPT-A6050	25 - 60	18.4 - 44.3	50 - 170	20	4.77	2.16	1/2″ Sq Dr	<75

<sup>\*</sup> Pistol Tools Include: Tool and one (1) 20V Li-Ion Battery

#### BATTERIES, CHARGER, AND RECEIVER FOR SPT TOOLS



Battery Model	Voltage	Туре	Capacity	Weight
SPB-2025	20V	Li-lon	2.5 Ah	.9 Lb/.4 kg
SPB-2025HC	20V	Li-lon	5.0 Ah	1.5 Lb/.67 kg

Charger Model Output		Input	Dimensions (W/O Battery)	Weight
SPC-C218-20	18V-19.2V	100-240VAC	6.25" (D) x 5" (W) x 3.5" (H)	1.2 Lb
	3.0 A	50-60 Hz	158.8 mm x 127 mm x 89 mm	.54 kg

 
 Receiver Model
 Input
 Ports

 DWL-B
 100-240VAC
 25 Pin Parallel and 50-60 Hz
 9 Pin Serial



<sup>\*\*</sup> Angle Nutrunners include: Head Indexing Spanner Wrench and one (1) 20V Li-Ion Battery