ESB8 INLINE BRUSHLESS SCREWDRIVERS

Torque Range:

0.3-4.5 Nm (2.7-40 in-lbs)

Features:

- Consistent torque output Torque accuracy ±3%*
- Clean, brushless motor technology
- Dependable, long lifespan
- Two speed selections available
- Lever start, forward/reverse switch
- LEDs and audible indicators alert user to proper clutch activation at shut-off, low battery, and current speed setting
- To conserve battery power, screwdriver enters sleep mode when idle for more than 3 seconds
- Charging station (purchased separately) provides quick recharge time (~45 minutes)
- Includes torque lock sleeve, belt clip, suspension bail, and 2 driver bits (PH #1 + PH #2)



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

the opening approaches, opening, and test equipment assure								
			In-Line			Right Angle		
Model		ESB824	ESB828	ESB829	ESB824/RA	ESB828/RA	ESB829/RA	
Input Voltage		10.8V			10.8V			
Torque Range	Nm	0.3-2.0	0.8-3.0	1.5-4.5	0.3-1.6	0.8-2.4	1.5-3.6	
	in-lbs	2.7-18	7.1–27	13-40	2.7-14	7.1–21	13-32	
Speed (rpm)		1200 / 850		700 / 500	1200	1200 / 850 700 / 500		
Start Type		Lever			Lever			
Weight (w/o battery)		0.7kg (1.5lbs)			0.95kg (2.1lbs)			
Size (L x H w/o battery)		270 x 60 mm (10.6 x 2.4 in)			320 x 60 mm (12.6 x 2.4 in)			
Applicable Battery		ESB-10VL2500			ESB-10VL2500			
Applicable Charging Station		ESB-CHG50N			ESB-CHG50N			
Applicable Bit Type		1/4" Hex			1/4" Hex			

^{*}ESD-safe housing available on all models— add suffix '-ESD'







