

ES15 VS ES121 Electric Screwdriver Parameters Comparison

Differences		
	ES15	ES121
Screen	32*128 OLED	16*96 OLED
Bit Specification	Compatible with 4MM hexagon & 800 (φ4)	4mm hex socket
Motor	Coreless motor	Carbon brush motor
Battery	800mah 14500 lithium battery	300mah 10440 lithium battery
Running Time	6 hours (no load)	30min (no load)
Charging	USB-C 5V Input	Micro USB 5V Input
No-load Speed	470 RPM	380 RPM
Electronic Torque	1.6kgf.cm	1.5kgf.cm
Other Functions	Directional mode (Forward or Reverse) Front LED lights Impact function Battery management	

Similarities (ES15 & ES121)	
Body Material	304 stainless steel
Sensor	Angular velocity sensor
Manual Torque	20kgf.cm
Operation Voltage	3-5V
Gearbox	1:64 Integrated planetary gearbox
Other Functions	Firmware upgrade