



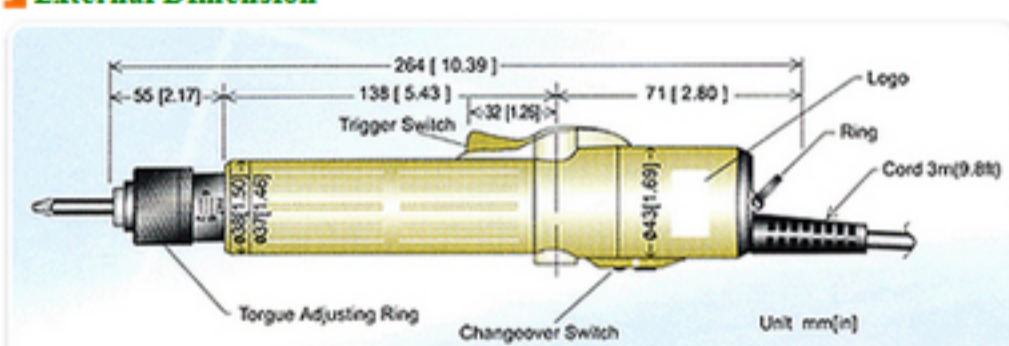
NAME: High Torque Compact AC Semi-Automatic Trigger Start Clutch Type Series

MODEL: SK-2125LS / SK-2225LS / SK-2135LS / SK-2235LS / SK-2145LS / SK-2245LS / SK-2125LSF / SK-2225LSF

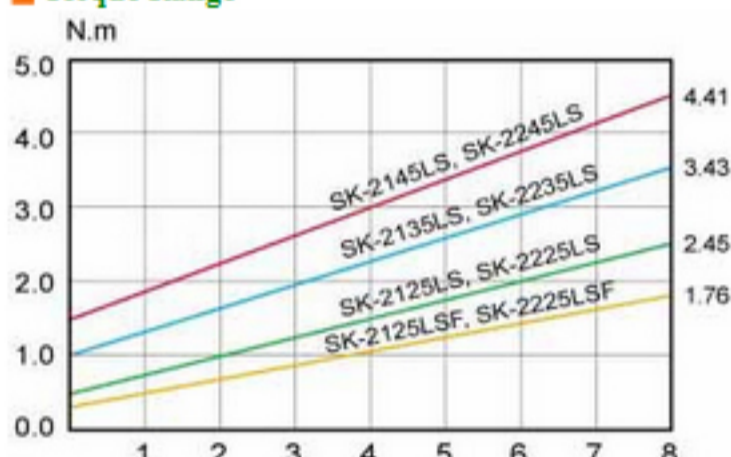
Product Description

- Torque adjustable steeples from 5~45 kgf.cm
- Torque accuracy $\pm 5\%$
- Easy to operate, improve production efficiency.
- High endurance, and performance model. Outvalue its prices paid for purchase.
- Fit for screwing, assembling common simple kits and products.
- Best fit for tapping screw operation.

External Dimension



Torque Range



Specifications

Semi-automatic electric screwdrivers

(High Speed)

Model	SK-2125LS	SK-2135LS	SK-2125LSF	SK-2145LS	
Input Voltage	AC110~120V 50/60Hz				
Torque	(kgf.cm)	5~25	10~35	5~18	15~45
	(Lbf.in)	4.4-22	8.8~30.8	4.4-15.8	13.2-39.6
	(N.m)	0.49~2.45	0.98~3.43	0.5~1.78	1.47~4.41
Repeatable Torque Accuracy (%)	$\pm 5\%$				
Torque Adjustment	Stepless				
Free Speed (r.p.m)	1000	700	2000	500	
Non-Power Consumption	0.3A				
Screw Dia(mm)	Machine Screw	2.6~4.0	3.0~5.0	2.6~4.0	4.0~6.0
	Tapping Screw	2.6~3.5	3.0~4.0	2.6~3.5	4.0~5.0
Weight (g)	600				
Length (mm)	264				
ESD (Anti-Static)	-				
UL (CUL)	-				
CE	-				
RoHS	V				
Torque Fixing Ring	KC-2				
Suspension Rack	KH-3				
Bit Type					

(High Speed)

Model	SK-2225LS	SK-2235LS	SK-2225LSF	SK-2245LS	
Input Voltage	AC220~240V 50/60Hz				
Torque	(kgf.cm)	5~25	10~35	5~18	15~45
	(Lbf.in)	4.4-22	8.8~30.8	4.4-15.8	13.2-39.6
	(N.m)	0.49~2.45	1.0~3.43	0.5~1.78	1.47~4.41
Repeatable Torque Accuracy (%)	$\pm 5\%$				
Torque Adjustment	Stepless				
Free Speed (r.p.m)	1000	700	2000	500	
Non-Power Consumption	0.2A				
Screw Dia(mm)	Machine Screw	2.6~4.0	3.0~5.0	2.6~4.0	3.0~6.0
	Tapping Screw	2.6~3.5	3.0~4.0	2.6~3.5	3.0~5.0
Weight (g)	600				
Length (mm)	264				
ESD (Anti-Static)	-				
UL (CUL)	-				
CE	-				
RoHS	V				
Torque Fixing Ring	KC-2				
Suspension Rack	KH-3				
Bit Type					

Model Description

Fig. **SK-9130PA**



Post2 - ("1" in Fig.); Input Voltage

"1" - AC110-120 Volt 50/60Hz

"2" - AC220-240 Volt 50/60 Hz

Post5 - ("P" in Fig.); Actuation, Start Type

"P" - Push Start Type

"L" - Trigger Start Type

"F" - High Speed Type

Post6 - ("A" in Fig.); Bit Type

"A" - Bit in SS 5mm, Hexagon Type

"B" - Bit in SS 6.35mm, Hexagon Type

"C" - Bit in M3 4mm, Round Type

"D" - Bit in M6 5mm, Round Type