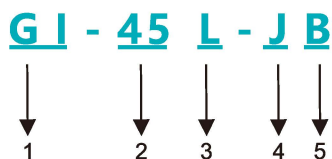


GI-35L / GI-45L

No carbon brush electric screwdriver-high torque series

Model introduction



Number 1: representing style

Number 2: "2" represents the maximum torque value(kg)

Number 3: "L" represents the starting mode for hand press

Number 4: "J" stands for auto lock screw machine

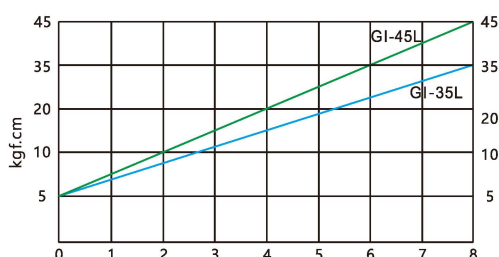
Number 5: "B" represents the batch header specification of 6.35



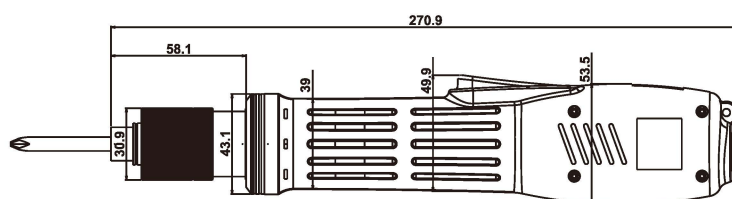
Product features

1. Adopt the import brushless motor, the performance is strong, the stability is high, the service life exceeds long.
2. The internal stop device adopts magnetic induction system, with high sensitivity, instantaneous braking, low impact force and long-term use not easily damaged.
3. The gear assembly is made of high quality alloy steel, which is more durable and stable.
4. Low vibration, low noise, low electromagnetic interference, comply with environmental requirements, especially applicable to dustfree working environment.
5. The outer type is designed according to ergonomic grip, small volume, light weight, impact resistance, comfortable use, long time use not easy to fatigue, improve production efficiency.
6. The speed of 0-650rpm can be adjusted to suit your different needs.

Torque diagram



Dimension



Technical parameter

Aircraft type		GI-35L	GI-45L
Input Voltage		DC-30V	
Torque range	(Kgf.cm)	10-35	15-45
	(Lbf.in)	8.68-30.38	13.02-39.06
	(N.m)	0.98-3.43	1.47-4.41
Torque accuracy		±3%	±3%
Torque adjustment		Stepless	Stepless
Torque adjustment mode		Back stop screw	Back stop screw
Start the way		Hand press type	Hand press type
Idle speed (R.P.M)		1.45/1.6kg	1.45/1.6kg
Weight (Kg)		616	616
No load current (A)		0.3A	0.3A
Applicable starter		6.35	6.35
Applicable screw diameter (mm)	Mechanical tooth	2.6-4.2	2.6-5.0
	Self-tacking tooth	2.6-3.5	2.6-4.2

Power controller



Technical parameter

input voltage	AC100-240V
output voltage	DC 30V
Output current	5A
external dimension	152.7x86.3x43.5(MM)
Weight (g)	388