HIMAX

Electric Screwdriver TL Series DC 20/30V



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Operating instructions

Note

- This electric screwdriver is designed for indoor use only. Please do not use it in outdoors or wet environment to prevent the danger of electrocution.
- Pay attention to the voltage specification. Make sure the switch is in the OFF position when you plug in the power.
- Unless you are a trained maintenance personnel, do not disassemble the device lest it cause dangers or more damages.
- Please use the original power transformers for the TL model lest it generates dangers or imprecise torque due to wrong output specification.

Operating instructions

- Make sure the power is switched off to install or replace screwdriver bits; press the front-end iron cap will allow the screwdriver bits to be inserted or released.
- It is recommended to suspend the electric screwdriver by a flexible balancer for easy operation and prevent its dropping.
- Adjust the torque dial to the proper position according to the dial/torque table for each model.
- The forward/reverse switch should be set to the forward position when fastening screws. Press the start switch to complete the operation. The automatic control model will shut off the power and stop the rotation of the screwdriver bit as soon as the set torque value is reached.
- Position the forward/reverse switch to reverse to loosen screws.
- Use hands to hold the electric screwdriver during operation. Keep it in a perpendicular position with the screw and apply pressure slightly to prevent slipping.
- Use hands or other means to fix the object operated and operate the electrical power screwdriver safely.
- Do not press the start key abruptly again after the completion of the fastening operation each time.
- Do not switch the forward/reverse position and improper switch operations when the motor is running to prevent the short-circuit of the start switch.
- Use it under the normal operation frequency (8 working hours per day and fasten 800-1000 screws per hour) without exceeding the operation load will extend the life time of the electric screwdriver and reduce the occurrences of malfunction.
- Please do not use this type of electric screwdriver to fasten wooden screws.

Regular simple maintenance

Check to see whether all the parts, shell, and power lines are intact all the time to ensure normal operations. Unplug the power plug and turn off the power before doing any maintenance operation to ensure safety. For every 1000 hours operation or half year, the following cleaning and maintenance operations to the machine body and the inside are required:

Replacement of Carbon brush

When carbon brush wears to 1/2 of the original length, it needs to be replaced and the accumulated carbon powder removed to prevent the short-circuit of the circuitries.

Lubrication of machine parts

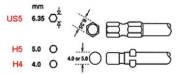
The gear transmission machine parts should be greased with special gear grease to keep the operations smooth and reduce wear.

Power Supply



- TL low voltage direct current model requires the matching CLT-50 / CLT-50S power supply.
- Use the accessories, 5P dual power line to connect the electric screwdriver and the power supply.
- Make sure the right voltage to be used before the connection of power. Turn the switch to Ho/Lo position and the LED red-light will lights up to indicate that the power is on and ready to use.
- The output voltage: HI/30V, LO/20V if switched, the speed of the electric screwdriver will be changed accordingly. Please use the attached clip to fix the CLT-50S to prevent drop and damages.

Bits Shanks

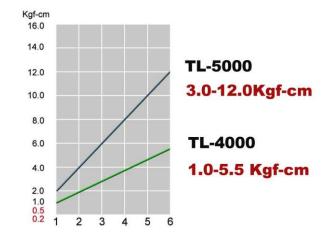


Specification

TYPE		TL-4000	TL-5000
Starting Mode		Trigger Start	Trigger Start
Output Torque Range	Kgf-cm	1.0-5.5	3.0-12.0
	N-m	0.1-0.55	0.3-1.2
	lbf-in	0.9-4.8	2.6-10.4
Torque Adjusting Mode		Stepless Adjustment	
No Load RPM (r.p.m)±5%	н	1000	1000
	LOW	700	700
Applicable Screw Range (mm)	Machine	1.4-2.6	2.0-3.0
	Tapping	1.4-2.3	2.0-2.6
Applicable Bits (Optional)		H4	H5
Deadweight (g)		310	310

Adjusting torque

- The dials on the electric screwdriver do not represent the torque value.
- Please use the torque/dial table to set the proper dial for each different machine type and set to the desired torque for operations.
- To ensure the precision of the torque value, we recommend the use of the HIMAX torque tester to measure and calibrate



TL-5000	No. Description	No. Description
Trigger Start	1. Coupling	36. Motor Assembly
3.0-12.0	2. Graduation Cover	37. Magnet Supporter
0.3-1.2	3. Torque Adjusting Nut	38. Magnet
2.6-10.4	4. Roller Pin	39. Washer
ment	5. Torque Adj. Bolt	40. Motor Front Cover
1000	6. Torque Adj. Spring	41. *
700	7. Spring Lower Holder	42. Carbon Brush
2.0-3.0	8. Ground Connection	43. Carbon Brush Cap
2.0-2.6	9. Collar Stopper Ring	44. Capacitance
H5	10. Bit Holder Collar	45. Motor Bearing
310	11. Collar Spring	46. Rotor
	12. Bit Lock Ball	47. Frame A
	13. Joint Shaft	48. Frame B
	14. Joint Shaft Lock Pin	49. Screw
	15. Screw	50. Switch Lever
esent the	16. Spring Upper Holder	51. Switch Lever Spring
	17. Thrust Bearing	52. Switch Lever plunger
	18. Clutch Ball Rod	53. *
dial for each	19. Clutch Ball	54. Name Plate
que for	20. Switch Supporter	55. *
	21. Gear Case	56. For/Rev Switch
ecommend the	22. Screw	57. Starting Switch
calibrate	23. Micro Switch	58. 5P Connector
canorate	24. Internal Gear	59. Hanger
	25. Cam Roller	60.
	26. Driving Shaft	61. Driver Cord
	27. Planet Gear	
	28. Sleeve Bearing	
	29. Washer	
	30. Gear Pin	
	31. Gear Base	
	32. Rotor Gear	
lf-cm	33. Oil Seal Plate	
	34. Assembling Spring	
	35. Motor End Cover	

