# **HIOS**® T-70BL

Power pack for Electric Screwdrivers
Operation Manual

(December 2015)

No.ET-A016

## **Hios Inc.**

111-6 Akiyama, Matsudo City, Chiba Pref., Japan TEL: 81-47-392-2001

FAX: 81-47-392-7773

Please read carefully the operating instructions for the electric screwdriver and take care to use it properly.

<Function> The Power pack is the power source for your Hios blushless screwdriver.

Storage, operation, setup

15A

- 1. Be sure that the power source for charging this unit is equipped with a circuit breaker.
- 2. Store the power pack in a place free from excessive humidity, temperature and dust. Keep it away from metallic objects.
- 3. Do not place objects on top of the unit.
- 4. When storing, firmly secure the unit and be sure there is no danger of it slipping or falling.
- 5. Do not store the unit next to high voltage equipment.
- 6. Use the fittings provided to secure the power pack to a stable surface.

## **■**Operating Precautions

## 1. Do not drop the power pack or subject it to violent impact.

- 2. Install a leakage breaker and safety breaker on the input power source and connect the ground to use the unit.
- 3. Connect to a power source of the specified voltage.
- 4. Do not use with other drivers or devices except the models listed in this operation manual.
- 5. If the protection circuit works due to overheat, stop operation immediately, pull the power plug from the outlet and send it back to your HIOS distributor for repair.
- 6. The unit may automatically stop in use when the protection circuit works due to overcurrent, etc. Turn off the power switch once and turn it on in 5 sec for restart. If the unit stops while in screw tightening, make sure to check the torque of the tightened screw.
- 7. Do not disassemble or modify the unit.
- 8. Do not drag the unit by its driver cord or AC cord. Keep the cords away from foreign objects, oil or something sharp.
- 9. Make sure to grasp the plug section to disconnect the AC cord from the outlet.
- 10. Turn the unit off and disconnect the AC cord from the outlet when the unit is not in use.
- 11.IMPORTANT SAFETY INSTRUCTIONS-SAVE THESE INSTRUCTIONS.
- 12.DANGER-TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK. CAREFULLY FOLLOW THESE INSTRUCTIONS.

### Hios screwdrivers run from power packs

Power pack model	Number	Hios electric screwdrivers for use with Hios power packs
T-70BL	For one driver	BLG-4000BC2, BLG-5000BC2 series BLG-4000BC1, BLG-5000BC1 series BLG series, BL series

## Specification

Power Pack Model		T-70BL
Prin	Input voltage	AC100 - 240V 47-63 Hz
 Primary side	Power consumption	60W
side	Fuse capacity	5 A/250V (Built-in)
Output voltage		2(30V),1(20V) Two stage settings
Size (mm)		88 ×210 ×52(H)
Weight(g)		685 g
AC Cord Length		1.8 m (inlet cord )
Accessories		Attachment plates 2 pieces Attachment screw 4 pieces

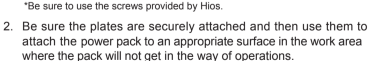
#### Attachment plates

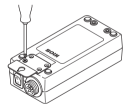
 The T-70BL power packs come with two attachment plates. Please use both plates to secure the pack for operation.

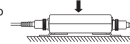


A fitting of the T-70BL attachment plates(2 pieces)

Screw (4 pieces)







Selection of Power Supply Cord:

Use in U.S.A. - Use UL Listed detachable power supply cord, No.18AWG,3 conductors, flexible cord, rated 10A, VW-1, 80° C, minimum 1.8 m, maximum 3 m long. Provided with a molded-on, non-polarized attachment plug with a 15A, 125V (NEMA5-15P) or 15A, 250 V (NEMA 6-15P) configuration and a molded-on connector which mates with the Power Inlet.

The following flexible cord type may be used: S, SE, SO, SP-3, SPT-3, ST,STO, SJ, SJE, SJO, SJT, SJTO, SP-2, SPE-2, SPT-2, SV, SVE, SVT.

Use in countries other than U.S.A. - Use IEC60227 certified PVC flexible power supply cord, marked H03VVF or H05VVF, 3C  $\times$  0.75 mm $^{\circ}$ , rated min. 10A, 250V