

T-45BL







Feature

Exclusive power supply is required for DC screwdrivers.

- •Exclusive power supply converts the electric current from AC outlet (on the primary side) to low-voltage output (HI: DC30V) or (LOW: about DC20V) to supply it to the screwdriver.
- •Safe and quiet rotation.
- •Please always use HIOS screwdriver in combination with HIOS power supply for safe screw tightening.
- •Stable power supply with multiple inputs (AC100V to 240V). (Not applicable to CLT-100 and MC-70L)

T-45BL

Download

Specification

Operation Manual (pdf)

DXF (dxf)

Connectable screwdrivers		
Primary input power source		
Secondary output voltage		
Weight(g)		
External Dimensions(mm)		
Accessories		
Plug type		_
Compatible Screwdrivers	BLG-ZERO1 series	
	BLG-BC2 series	
	BLG-BC1 series	
	BLG series	
	BL series	
for one screwdriver		
AC100-240V(47-63HZ)		
HI(2):DC30V、LOW(1):DC20V	(2-step switchable)	
About320g		
71.5(W)×146(D)×42.6(H)		
Power supply cord 1.8m (1pc),	Flat 2P conversion plug (1pc) (only for 100V), Mo	unting hardware (2pcs), Mounting s
A/A-2/A-3/C/BF/S		
BLG-4000ZERO1/BLG-5000ZE	RO1/BLG-5000ZERO1-15/BLG-5000ZERO1-HT	
BLG-4000BC2/BLG-4000BC2-I	LT/BLG-5000BC2/BLG-5000BC2-15/BLG-5000BC2	-НТ

BLG-4000BC1/BLG-5000BC1/BLG-5000BC1-15/BLG-5000BC1-HT

BLG-4000/BLG-5000/BLG-5000-15/BLG-5000-HT

BL-2000/BL-2000SS/BL-3000/BL-3000SS/BL-5000/BL-5000SS/BL-5000-15/BL-5020

Plug type

Voltage	100V	120V	220-240V
	Type A	Type A-2	Type C
Plug type			10 48

Series Comparison

Model

Connectable screwdrivers

Primary input power source

Secondary output voltage

Plug type

T-45BL







for one screwdriver	for one screwdriver
AC100-240V(47-63HZ)	AC100-240V (47-63 Hz)
HI(2):DC30V、LOW(1):DC20V (2-step switchable)	HI(2): DC30V, LOW(1): DC20V (2-step switchable)
A/A-2/A-3/C/BF/S	A/A-2/A-3/C/BF/S

Compatible screwdrivers

BLG-4000ZERO1

BLG-ZERO1 Series (DC Type)

Standard
Screw Counter / Pulse Counter
Brushless Screwdriver



BLG-5000ZERO1

BLG-ZERO1 Series (DC Type)

Standard
Screw Counter / Pulse Counter
Brushless Screwdriver



BLG-5000ZERO1-15

BLG-ZERO1 Series (DC Type)

Hi-speed rotation Screw Counter / Pulse Counter Brushless Screwdriver



BLG-5000ZERO1-HT

BLG-ZERO1 Series (DC Type)

HI-torque Screw Counter / Pulse Counter Brushless Screwdriver



BLG-4000BC2

BLG-BC2 Series (DC Type)

BLG-5000BC2

BLG-BC2 Series (DC Type)

Standard Brushless Screwdriver



Standard Brushless Screwdriver



BLG-5000BC2-15

BLG-BC2 Series (DC Type)

Hi-speed rotation Brushless Screwdriver



BLG-5000BC2-HT

BLG-BC2 Series (DC Type)

HI-torque Brushless Screwdriver



BLG-4000BC1

BLG-BC1 Series (DC Type)

Standard Brushless Screwdriver

BLG-5000BC1

BLG-BC1 Series (DC Type)

Standard Brushless Screwdriver





BLG-5000BC1-15

BLG-BC1 Series (DC Type)

Hi-speed rotation Brushless Screwdriver



BLG-5000BC1-HT

BLG-BC1 Series (DC Type)

HI-torque Brushless Screwdriver



BLG-4000

BLG Series (DC Type)

Standard Brushless Screwdriver



BLG-5000

BLG Series

Standard Brushless Screwdriver



BLG-5000-15

BLG Series (DC Type)

Hi-speed rotation Brushless Screwdriver



BLG-5000-HT

BLG Series (DC Type)

Hi-torque Brushless Screwdriver



BL-2000

BL Series (DC Type)

Standard Brushless Screwdriver



BL-2000SS

BL Series (DC Type)

Inpact absorbing
Brushless Screwdriver



BL-3000

BL Series (DC Type)

Standard Brushless Screwdriver

BL-3000SS

BL Series (DC Type)

Inpact absorbing
Brushless Screwdriver





BL-5000

BL Series (DC Type)

Standard Brushless Screwdriver



BL-5000SS

BL Series (DC Type)

Inpact absorbing
Brushless Screwdriver



BL-5000-15

BL Series (DC Type)

Hi-speed rotation Brushless Screwdriver



BL-5020

BL Series (DC Type)

Hi-torque Brushless Screwdriver



BLG-4000BC2-LT

BLG-BC2 Series

NEW

Standard

Brushless Screwdriver



ScrewDriver

Torque Meter

Screw

Company

Outline

Message from the

President

History

Awards

Branches

Employee's dog

ISO

Environment

Support

Contact

Distributor

FAQ

Download

Discontinued Products

About this website

News

Electric Screwdriver General Catalog

株式会社 八十才太

© 2021 HIOS Inc. ALL RIGHT RESERVED.