

CLT-80 (for one screwdriver)



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)

CLT-80 (for one screwdriver)

Specification

Download

[Operation Manual \(pdf\)](#)

Weight(g)

Connectable screwdrivers

Primary input power source

Secondary output voltage

External Dimensions(mm)

Accessories

Plug type

Compatible Screwdrivers

CL series

1.6kg

for one screwdriver

AC100V-240V (47/63 Hz)

HI(2) : DC30V, LOW(1):DC20V (2-step switches)

114(W)×215(D)×52(H)mm

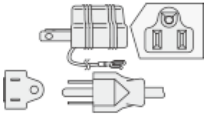
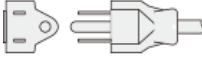
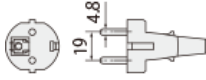
Power supply cord 1.8m (1pc),
Flat 2P conversion plug (1pc) (only for 100V),
Mounting hardware (2pcs), Mounting screws (4pcs)

A/A-2/A-3/C/BF/S

CL-9000

Plug type

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

type			
------	--	---	---

Series Comparison

Model			
Connectable screwdrivers			
Primary input power source			
Secondary output voltage			
Plug type			
CLT-AY-61 (for one screwdriver)		CLT-45 (for one screwdriver)	
			
for one screwdriver		for one screwdriver	
AC100V(50/60Hz) AC120V (50/60Hz) AC220-240V (50/60Hz)		AC100-240V (47-63 Hz)	
About DC17-30V (stepless adjustment)		HI(2): DC30V, LOW(1): DC20V (2-step switchable)	
A-1/A-2/A-3/C/BF/S		A/A-2/A-3/C/BF/S	
		CLT-60 (for one screwdriver)	
			
		for one screwdriver	
		AC100-240V (47-63 Hz)	
		HI(2): DC30V, LOW(1): DC20V (2-step switchable)	
		A/A-2/A-3/C/BF/S	

Compatible screwdrivers

<div>CL-9000</div> <div>CL Series (DC Type)</div> <div>HI-torque Brushed Screwdriver</div>	
--	--



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 **ハイオス**

© 2021 HIOS Inc. ALL RIGHT RESERVED.