



Charger

T-532CF



Feature:

- * The charger is designated for pen-shaped microphones, only suitable for AAA Ni-MH rechargeable batteries. A single charger hole is for a single microphone only and can be used as an independent external power supply.
- * The intelligent design of the charger, with overcharge protection and full-charged reminder.
- * The charging stand can be used alone or in combination with each other. Either of the two power sockets is an input and the other is an output when combinations are used.
- * The DC power jacks of charger power input socket is positive(internal) and negative(external), and external switching power supply.
- * The DC power jacks of charger power output socket is positive(internal) and negative(external), and the connection cable is required to connect a next charger.
- * Charging status indicator: red means it is charging, green means it is full-charged.
- * Insert the pen-shaped microphone vertically, and the tail of the microphone is a circular charging disc, it can be charged as long as being inserted into the charger.
- * The connection plug on the side can connect to many charging bases, and the number of connected chargers should match the capacity of the switching power supply. Only a maximum of five 12V1A switching power supply can be connected.

Specification:

Model	T-532CF
Input voltage	DC 12V/150mA
Battery type	AAA Hydrogen rechargeable battery
Charging mode	Stop charging when it is 80% saturated
Charge current	A maximum of about 200mA at 3V
Power placement mode	External switched power supply
Dimension	60×70×70mm (W×H×D)
Weight	75g(excluding switched power supply and power cable)
Working temperature	-10°C~40°C