

**Specification****TG-10CH36****TG-10CH36**

Number of charging slot : 36 (receiver or transmitter)  
 Power requirement : Input : 100V ~ 240V, 1.2A max AC  
 Switching power supply  
 Output : DC 15V, 6A  
 LED Indicator : Charging Status  
 Charging time : 8 Hours  
 Dimensions(mm) : 561mm(W)\*399.77mm(D)\*230mm(H)

**TG-10CH18**

Number of charging slot : 18 (receiver or transmitter)  
 Power requirement : Input : 100V ~ 240V, 1.2A max AC  
 Switching power supply  
 Output : DC 15V, 3A  
 LED Indicator : Charging Status  
 Charging time : 8 Hours  
 Dimensions(mm) : 361.4mm(W)\*422mm(D)\*189mm(H)

**TG-10CH18****Important Caution**

- \* Always make all connections before plugging the unit into an AC power outlet.
- \* Do not leave the devices in a place with high temperature or high humidity.
- \* Always do not handle the power cord with wet hands !
- \* Keep the devices away from fire and heat sources.
- \* Please fully charge the battery over 8 hours before operation, and recharge if no use for over three first months.
- \* Do not close the cover during charging to avoid overheating.

**Feature**

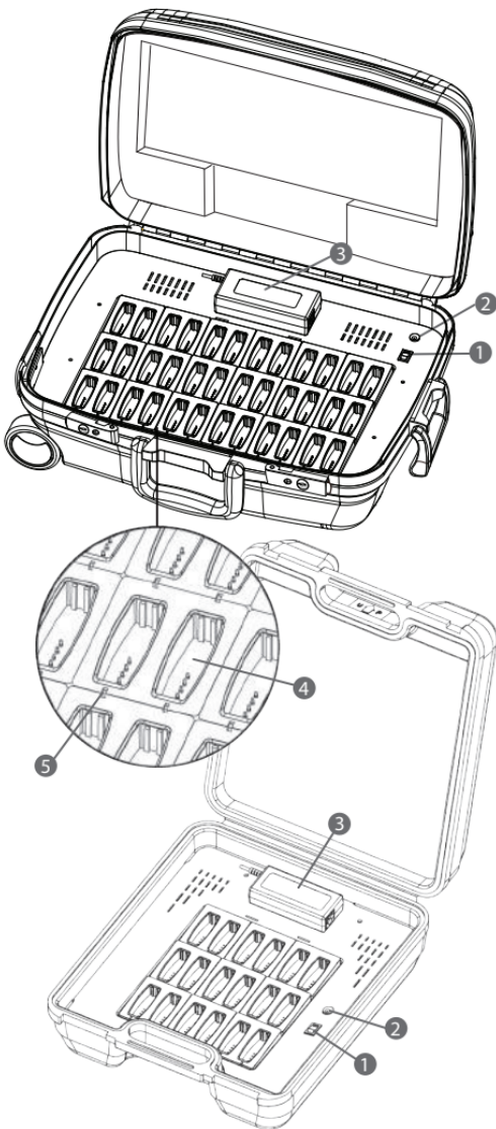
- \* TG-10CH36/TG-10CH18, the 36-slot charger/18-slot charger, is designed to charge multi-units (TG-10T or TG-10R) simultaneously.
- \* Light-weight and cabin baggage size design provide great convenience during trips.
- \* The charger is designed with 3 kinds of protection circuit: over-charging, over-discharging, and short circuit. It takes approximately 8 hours to fully charge batteries.



## Parts Identification

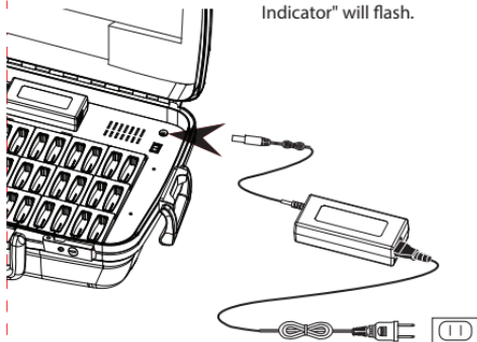
TG-10CH36/TG-10CH18

1. Power Switch and Indicator
2. DC input
3. Adaptor
4. Charger Slot
5. Charging Indicator

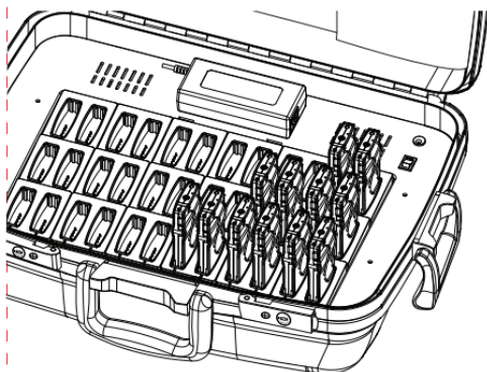


## Installation and Operation

- A. Connect AC output to outlet and DC output plug into "DC input". As soon as AC power is connected, and "Power Switch" is turned on, the "Charging Indicator" will flash.



- B. Plug the TG-10T/TG-10R into "Charger Slot" of TG-10CH36/TG-10CH18. The "Charging Indicator" will flash for seconds at beginning for initial testing, and then shows green light when charging. It will turn off when the battery is fully charged.



## Attention

- \* The "Charging Indicator" may turn flashing for self-testing during charging to protect batteries from being damaged.
- \* To avoid overheating, don't close the cover during charging.
- \* To avoid being damaged, don't drop the charging case.