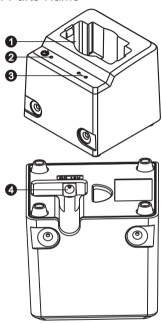
Single Slot Transmitter Charging Station

I. Parts Name

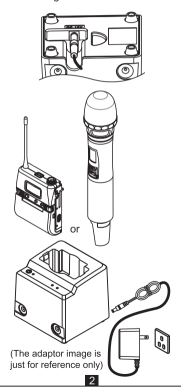


- Charging Slot
- 2 Power Indicator
- 3 Charging Indicator
- DC Power Jack: center electrode connected to the positive voltage.

Single Slot Transmitter Charging Station

II. Operating Instructions

 To connect to the DC power jack of MP-800, push the DC output plug of the adaptor all the way following the channel guide.



Single Slot Transmitter Charging Station

- Power Indicator: indicator glows when the power supply is plugged in and work normally.
- Insert the transmitters into the charging station in the correct direction.
- Charging Indicator: red light denotes charging; green light denotes full charge. No light when no transmitter is inserted.

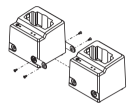
5. Cautions:

- (A) Be sure to use the designated MIPRO power supply to avoid inadequate voltage or current. Ensure input supply voltage must not exceed a specified value to avoid damage to the charger, rechargeable batteries and transmitters. MIPRO's switching power supply has an output rating of 12 V / 0.5 A.
- (B) Power off the charger before charging.
- (C) Do not use undesignated charger to avoid possible danger.
- 6. Note: Refer to the actual product in the event of product description discrepancy.

Single Slot Transmitter Charging Station

III. Assembly of Multiple Charging Stations

 Align connecting plates between two charging stations.
Fasten screws.



2. A dual charging station is complete.



3. Repeat the same step to assemble more charging stations.



MP-800 Single Slot Transmitter Charging Station

User Guide





All rights reserved. Do not copy or forward without prior approvals of MIPRO. Specifications and design subject to change without notice. YM 023/01

