



MP-80

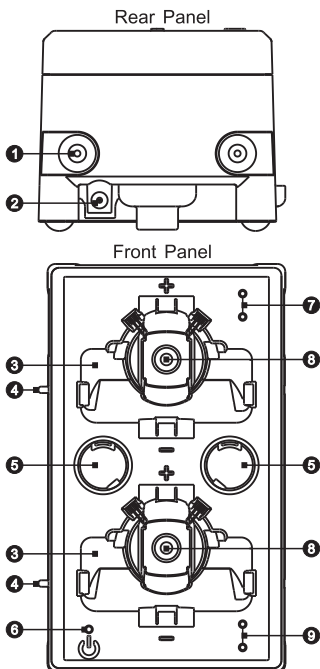
Rechargeable Transmitter  
Two-Slot Charging Station  
User Guide



## I. Profile

1. The MP-80 is a charging station designed exclusively for MIPRO rechargeable transmitters. Each station has two charging slots. Each slot has a 3-in-1 charging design, enabling multiple charging options:
  - (A) Two handheld transmitters
  - (B) Two bodypack transmitters
  - (C) Two ICR18500 lithium batteries
  - (D) One handheld & one bodypack transmitter
  - (E) One handheld transmitter & one ICR18500
  - (F) One bodypack transmitter & one ICR18500
2. Each station also provides two storage slots for 2 spare ICR18500 lithium batteries. Precise charging status with red (charging) & green (charged) indicators for easy reading by the users. Multiple charging stations can be easily connected for more charging options.

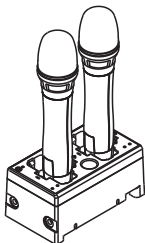
## II. Part Names



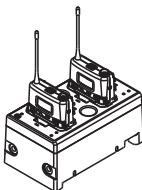
- |  |                                 |
|--|---------------------------------|
| ❶ Screw Holes  | ❺ Lithium Battery Storage Slots |
| ❷ DC Power Jack: center electrode connected to the positive voltage. | ❻ Power Indicator               |
| ❸ Charging Slots   | ❼ Charging Indicator            |
| ❹ Multiple Chargers Connecting Points                                | ❽ Bottom Screw Holes            |
|  | ❾ Charged Indicator             |

### III. Charging Methods

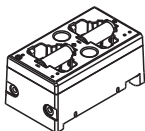
1. 2 Handhelds.



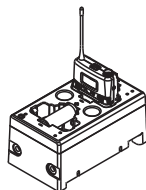
2. 2 Bodypacks.



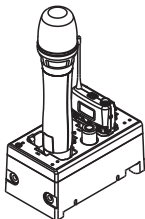
3. 2 ICR18500.



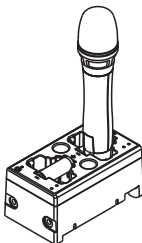
4. 1 Bodypack  
1 ICR18500.



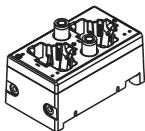
5. 1 Handheld  
1 Bodypack.



6. 1 Handheld  
1 ICR18500.

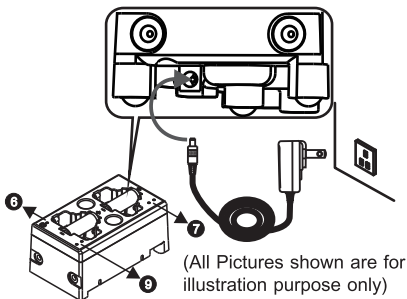


## 7. 2 ICR1800 Storage.



## IV. Charging Instructions

1. Connect the included power adaptor to the DC power input jack and the power indicator **6** is lit. Red indicator **7** denotes charging status. Green charged indicator **9** denotes charged status.

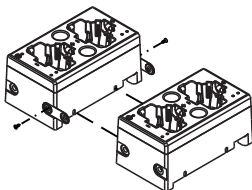


2. Be sure to use the included MIPRO charger to avoid inadequate voltage or current. Ensure input supply voltage must not exceed a specified value to avoid damages to the charging station, rechargeable batteries and transmitters. MIPRO power supply has switching power output 12V/1A.
3. Power off the transmitter before charging.
4. Do not use other brands' charging station to avoid possible danger.

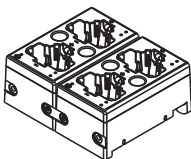
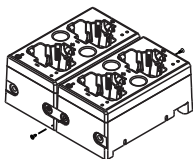
5. Please Note: MIPRO assumes no liability for problems that occur when the Notes and Precautions for use listed above are not followed.

## V. Multiple charging stations

1. Align connecting plates between two charging stations.

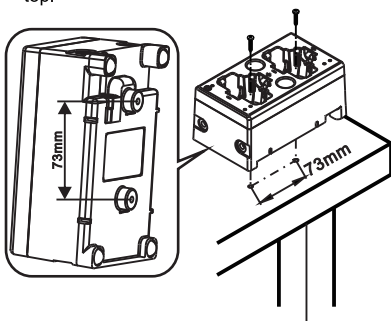


2. Fasten screws for a fixed dual charging stations.
3. Dual charging stations complete.



4. Multiple charging stations can be easily connected for more charging options.

5. Fasten two screws into the two bottom slots will stabilize & fix MP-80 firmly onto a table top.



## VI. Notes

Refer to actual product in the event of product description discrepancy.

**MIPRO<sup>®</sup>**  
MICROPHONE PROFESSIONALS



All rights reserved. Do not copy or forward without  
prior approvals of MIPRO. Specifications and design  
subject to change without notice. YM 022/05

**MIPRO Electronics Co., Ltd**

Headquarters: No. 814, Beigang Rd., Chiayi City 600079, Taiwan  
Tel : +886.5.238.0809 Fax : +886.5.238.0803  
www.mipro.com.tw mipro@mipro.com.tw



2 CE516B