



- | | |
|--|---------------------------|
| 1. Mesh head | 7. Talk/Mute button |
| 2. Handheld tube | 8. Power Hi/Low switch |
| 3. Power indicator | 9. Battery room |
| 4. Power ON/OFF button | 10. Battery door |
| 5. LCD screen
(channel, battery energy) | 11. Talk/Push mode switch |
| 6. Channel adjustment and
setup button | 12. Charging contacts |

Insert battery



Open battery door and insert 2 AA 1.2 V (Ni-MH 1600mAh) or 2 AA 1.5 V Alkaline batteries. Make sure the batteries are allocated in correct direction.



Operation and setup for handheld microphone

1. Take batteries off and make your preferred microphone mode Talk/Push (11).
 - ※ TALK - Under this mode, microphone will activate only when microphone icon turns into green; mute the microphone by a press to microphone icon which will be turned into red.
 - ※ PUSH - Under this mode, microphone will send out signal only when the talk/mute (7) button is pressed and held-the microphone icon turns into green; when talk/mute (7) button is released the microphone will mute any signal-the microphone icon turns into red.
2. Choose a preferred output power with Hi/Low power switch (8)
 - ※ Hi - offers operation range up to 60 M (line-of-sight); current drained at 100 mA.
 - ※ Low - offers operation range up to 30 M (line-of-sight); current drained at 70 mA.
3. Insert batteries and resume battery door. Press and hold power ON/OFF button (4) for 1 second to turn on. The power indicator (3) lights up when power on progress is made successfully.
 - ※ Power indicator lights in green - sufficient battery energy
 - ※ Power indicator lights in red - low battery
4. Under "Talk" mode:
Green microphone icon - Talk; Red microphone icon - Mute
Under "Push" mode:
Green microphone icon - Talk; Flashing red microphone icon - Mute
5. Turn off handheld microphone by pressing and holding power ON/OFF button (4) for 2-3 seconds.
6. The performance of signal transmission is highly involved with battery energy. Batteries with 1600 mAh (or above) in capacity are recommended. The optional charger is an economy solution for you daily use.



CAUTION!!

- ※ **DO NOT attempt to charge Alkaline battery. It will lead to battery leakage or even explosion!**
- ※ **Take out batteries when the devices won't be operated in a long time.**

Specifications

Microphone capsule	condenser
Antenna	internal
RF output power	10 mW@H i / 3 mW@Low
Audio control	Talk / Mute button
Battery	2 AA 1.2 V (Ni-MH, 1600 mAh); or 2 AA 1.5 V (Alkaline)
Running time	15 (Ni-MH) / 20 (Alkaline) hours, typical
Dimensions (D x L)	37 x 200 mm
Weight	140 g (battery included)