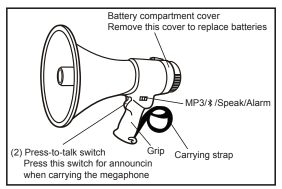
# ER-55Plus/ER-55MB ER-56Plus/ER-56MB ER-66Plus/ER-66MB Manual



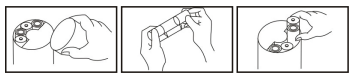
ER-56Plus/ER-55MB megaphone operation instruction. The whole unit is made of metal and ABS. The switch button is for power control,and the volume button is for volume control.

- 1: Operation instructions
- (1) When carrying the speaker with a strap, press the power switch on the left side of the megaphone to speak.
- (2) When holding the handle of the megaphone with your hand, to press the power switch to speak
- (3) When the sound source is close to the microphone. The sound will be transmitted from the horn through the microphone.
- (4) Rotate the volume control button on the handle to adjust the ideal sound without noise.

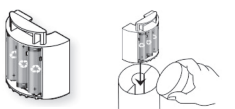


# 2: Battery replacement:

- (1) Loosen the metal button of the battery cover on the rear of the megaphone and open the battery cover.
- (2) Insert 8 C-type batteries into the battery case according to the correct battery polarity.
- (3) Put the battery sleeve into the battery holder according to the correct polarity.



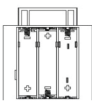
(4) Matching battery model: 18650, single cell 3.7V rechargeable battery. 3pcs can meet the power supply. The installation instructions are as follows:



(5) The product itself does not equip with a charger, without charging function. The user himself needs to purchase the charger to charge the battery, as follows:

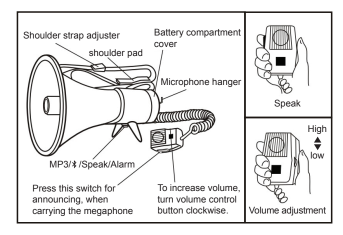


(6) When installing the 1865 rechargeable battery, please strictly follow the battery stamp +, - for installation. As shown below:



ER-56Plus/ER-56MBshoulder strap microphone operation instruction. The whole unit is made of metal and ABS. The switch button is for power control, and the volume button is for volume control.

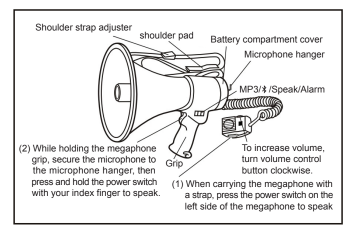
- 1: Operation instructions
- (1) When carrying the megaphone with a strap, press the power switch on the left side of the megaphone to speak
- (2) In an appropriate position, speak towards the mouth of the megaphone. The voice will be transmitted from the horn through the microphone.
- (3) Rotate the volume control button on the right side of the microphone to adjust the ideal sound without noise.



ER-66Plus/ER-66MB megaphone operation instruction. The whole unit is made of metal and ABS. The switch button is for power control, and the volume button is for volume control.

# 1: Operation instructions

- (1) When carrying the megaphone with a strap, press the power switch on the left side of the megaphone to speak.
- (2) In an appropriate position, speak towards the mouth of the megaphone. The voice will be transmitted from the horn through the microphone.
- (3) While holding the megaphone grip, secure the microphone to the microphone hanger, then press and hold the power switch to speak.
- (4) Rotate the volume control button on the right side of the microphone to adjust the ideal sound without noise.



### 3: Precautions

(1) Ensure the battery is installed into the product based on the correct polarity.

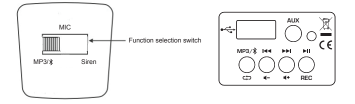
(2) When the megaphone is not used for a long time, the battery should be removed.

(3) When the battery is exhausted and can no longer provide ideal sound, the battery should be replaced.

### 4: Electrical specifications

| Specifications         | ER-55Plus/ER-55MB  | ER-56Plus/ER-56MB  | ER-66Plus/ER-66MB  |
|------------------------|--|--|--|
| Power supply type      | C type 8pcs 12V can install 3pcs<br>18650 batteries (battery not included) | C type 8pcs 12V can install 3pcs<br>18650 batteries (battery not included) | C type 8pcs 12V can install 3pcs<br>18650 batteries (battery not included) |
| Power consumption      | 25W  | 25W  | 25W  |
| Bandwidth              | 550HZ↓-4.5KHZ↑(+/-3dB)   | 550HZ↓-4.5KHZ↑(+/-3dB)   | 550HZ↓-4.5KHZ↑(+/-3dB)   |
| Distortion             | ≦3%  | ≦3%  | ≦3%  |
| Rated output power RMS | 12W(4Ω)  | 12W(4Ω)  | 12W(4Ω)  |
| Input sensitivity      | 1KΩ/-30dB  | 1KΩ/-35dB  | 1KΩ/-35dB  |
| S/N ratio              | ≧30dB↑   | ≧30dB↑   | ≧30dB↑   |
| Transmission distance  | 0.7~1.0 Km   | 0.7~1.0 Km   | 0.7~1.0 Km   |
| Volume                 | 230mm(diameter)*370mm(full length)   | 230mm(diameter)*350mm(full length)   | 230mm(diameter)*350mm(full length)   |
| weight                 | 1.38kg   | 1.33kg   | 1.4kg  |

#### ER-55MB/ER-56MB/ER-66MB Media play operation:



#### Aux Input:

Ø3.5mm stereo input "AUX", When plugged into the 3.5mm Jack, Aux Line input applied, BT/MP3 play will pause and the LED goes out.

#### MP3 Operation,

(1) Plug a USB stick into the USB jack" 🖘 🛄 " and ensure related music or program source saved in the USB stick can support following format MP3.WMA.WAVE, ALAC and etc. The version of USB 2.0 &3.0 can use FAT 32 system.

(2) Press the button "  $O_{\mathcal{P}}^{\mathsf{MP3/\$}}$  " on the front panel to switch into MP3 or Bluetooth mode, That when the red lights means it enters MP3 mode and automatically apply the random play mode. During songs play, press and hold the button "  $\overset{MP3/\$}{\bigcirc}$  " for 3 seconds to entersingle looping mode Then press and hold the button "  $\overset{MP3/\$}{\bigcirc}$  " for 3 seconds

again, it will exit current single looping mode and enter random play mode.

(3) Press the button " O in front panel to return to the previous song; Press and hold the button " O increase current volume.
(4) Press the button " O increase current volume in to play the next song; Press and hold the button " O increase current volume.

|                        | 4   |
|------------------------|---|
| (5) Press the button " | " on front panel to pause playing and press it again to continue playing. Press and hold the button " 🙌 " for 3 seconds until the red blinks.     |
| REC                    |   |
| It means the recording | starts. Then press and hold the button " 👩 " again for 3 seconds until the solid red lights. It means the recording is end and begins to play the |
| recording file.        | REC   |

#### Bluetooth Operation:

| (1) Press the button " Octor of form of the panel to switch into MP3 or Bluetooth mode, That if the green blinks means it enters Bluetooth mode based on device-searching status   |
|--|
| please search the name "megaphone-BT" in the device to be connected and make a connection. Once connected successfully, The solid green will light. Then it car play normally with the device's player.                        |
| (2) During songs play, press and hold the button " $\bigoplus_{c=1}^{MP3/3}$ " for 3 seconds to enter the single looping mode.   |
| (3) Press the button " $\begin{bmatrix} I = 4 \\ -  \end{bmatrix}$ " on front panel to return to play the previous song, press and hold the button " $\begin{bmatrix} I = 4 \\ -  \end{bmatrix}$ " to decrease current volume. |
| (4) Press the button " $ightarrow H^{\bullet \bullet \bullet}$ " on front panel to return to play the previous song, press and hold the button " $ightarrow H^{\bullet \bullet \bullet}$ " to increase current volume.         |
| (5) Press the button " $\bigcap_{REC}^{PH}$ " on front panel to pause playing and then press it again to continue playing. Press and hold the button " $\bigcap_{REC}^{PH}$ " for 3 seconds until the red blinks               |
| It means the recording starts Then press the button " $\bigcap_{REC}^{HH}$ " for 3 seconds until the solid red lights, It means the recording is end and return to BT play status. If recording                                |
| under the BT mode, the recording file only can play under the MP3 mode.  |