

K Hero Pro Max 3 User Manual



- ① DC5V IN charging jack
- ② TF card slot
- ③ Jack of live-streaming on mobile phone
- ④ Earphone output jack
- ⑤ Previous audio file
- ⑥ Play/Pause
- ⑦ Next audio file
- ⑧ Repeat
- ⑨ Switch mode
- ⑩ Short press to pair the second microphone
- ⑪ Recording
- ⑫ 87.5MHz FM transmitting button
- ⑬ 108MHz FM transmitting button
- ⑭ Voice conversion button
- ⑮ Volume knob for microphone
- ⑯ Volume knob for microphone echo sound
- ⑰ Volume knob for playing sound
- ⑱ Power switch ON/OFF

1. K Hero

Thank you For purchasing K Hero Pro Max 3! Australia's most powerful karaoke microphone to date.

2. Operation instruction of each interface

- (1) **DC5V IN**: DC5V charging jack;
- (2) : TF card slot, plug in TF card with MP3 files inside and then the MP3 files can be played; can not play other format files; Please insert TF card in right direction, if not, it may be easy to damage the TF card slot of this product and the card itself;
- (3) : Insert 4 sections cable for live-streaming on mobile phone;
- (4) : Earphone output jack. Plug in earphone, then the audio will transfer to the earphone, the speaker will be muted;
- (5) : In MP3/BT mode, short press for previous audio file;
- (6) : Click to Play/Pause. Hold for 3 seconds for voice cancellation;
- (7) : In MP3/BT mode, short press for next audio file;
- (8) : When playing audio files from TF card, first short press for ONE means repeating the current one audio file; ext short press for FOLD, means repeating the audio files of the current folder; Next short press for ALL, means repeating all the audio files;
- (9) **MODE**: Switch mode among TF/BT/AUX;
- (10) **TWS**: Activate both microphones. Briefly press the button on one

microphone to pair it with the other, allowing both to sync with a single mobile phone."
(11) **REC**: Voice recording button. When in TF card mode, Briefly press the REC button to record external sounds using the microphone. Press and hold the REC button for about 3 seconds to erase the recording currently being played."
(12) **87.5**: FM transmitting button, Quickly press this button to activate FM transmission at 87.5MHz; you'll hear a 'Ding' sound from the speaker and see '87.5' displayed on the screen. Press the button again briefly to deactivate.
(13) **108**: FM transmitting button, short press this button to transmit FM 108MHz, while there will be two "Ding" sound from the speaker and display screen will display 108. Short press this button again to cancel the FM 108MHz transmitting function;
(14) **△** : Short press this button to converse voice from MIC according to this sequence: Male voice to female voice, female voice to male voice, baby voice, devil voice, restore the original voice;
(15) **MIC** : Microphone Volume, scroll up/down to adjust
(16) **ECH** : Echo Volume, scroll up/down to adjust
(17) **VOL** : Music Volume, Scroll up/down to adjust
(18) **ON/OFF**: Turn on/off the microphone

3. Pair Two microphones.

How to Connect: Turn on the first microphone to activate its Bluetooth (BT) mode. Enable Bluetooth on your mobile phone and search for devices. You'll see the name of the microphone. Click on it to pair.
Once successfully paired, the BT indicator on the microphone's display will stop flashing.
Next, turn on the second microphone to activate its Bluetooth mode. Briefly press the TWS button on the first microphone (the one already paired with the mobile phone). A TWS symbol will appear on the display, indicating the pairing process is underway. If it's your first time pairing, this step may take about 10 seconds. "Once successfully paired, the 'BT' indicator on the second microphone's

display will cease to flash. Following this, music from the mobile phone will play through both microphones."

4. BT

When you power on this microphone, it defaults to Bluetooth (BT) mode unless a TF card is inserted. To connect: Activate Bluetooth on your mobile phone and search for available devices. You'll spot the name of this microphone in the list. Select it to pair. Upon successful pairing, you'll hear a confirmation tone, and the 'BT' indicator on the microphone's display will stop flashing.

5. The battery charging method and risk

1) When the microphone's charging indicator blinks red or the device doesn't power on, it signals a low battery and the need for a charge. During charging, the indicator remains solid red. Once fully charged, it turns green. While charging, please adhere to these precautions:

Ensure you use a standard DC5V charger, with a current of 1A or higher, that has passed relevant safety certifications. Utilizing subpar or mismatched chargers can damage the product or prevent proper charging."

- (2) The battery takes approximately 3-4 hours to charge fully. Once charged, it provides around 3-4 hours of playback at maximum volume
- (3) If you notice the battery's playback time diminishing after a full charge, it indicates the battery's lifespan is decreasing and may soon need replacement. We recommend using our original standard battery for optimal performance.
- (4) Do not discard the battery in fire; it may explode;
- (5) Do not charge in unstable voltages or in temperatures above 45°C;
- (6) Do not charge in humid conditions or unattended;
- (7) When charging, please make sure there are no flammable objects around;

- (8) When charging, if the product smokes or overheats, please immediately cut off the power, and move the product to a safe place;
- (9) If unused for extended periods, charge the battery monthly to maintain its lifespan.

6. Technical parameters

- (1) Maximum output: 30W
- (2) Mobile phone BT connection distance: about 10 meters
- (3) FM 87.5/108 transmitting distance: about 10 meters
- (4) Frequency response: 100Hz-18KHz
- (5) Product dimension: about 288*68*68mm

7. Package included

- (1) Microphone: 1PC
- (3) USB charging cable: 1PC
- (4) User manual: 1PC