

# TAKSTAR®

## ML 70DW

### User Manual

Guangdong Takstar Electronic Co., Ltd.

Address: Longqiao Road Longxi Boluo Huizhou Guangdong China 516100

Tel: 86 752 6383644

Fax: 86 752 6383952

Email: sales@takstar.com

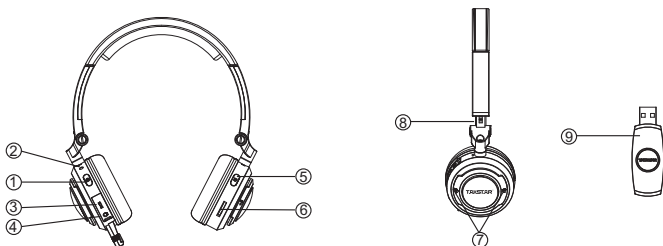
Website: www.takstar.com

Welcome to use TAKSTAR new wireless headphones, it is specially designed for fashion. It features high quality wireless transmission, stable digital wireless headphones system, integrated volume and program controlling and convenient folding design for ease of carrying. Please read this manual detailedly before using to make sure the correct operation and exert the optimum function.

#### Features

- Dynamic silver plated and glossy UV painted earcups design
- Innovative HID controlling directive supports long distance controlling of music playing software on computers; the volume, previous song, next song, playing and pause function of the music playing software on computers can be controlled via the button on headphones
- 2.4G frequency band guarantees accurate sound reproduction and full-duplex for supporting wireless chatting
- Wireless operating range is up to 10 meters/360 degree in open area
- Dyn-Elec technology features automatic sleep function for reducing power consumption
- Built-in rechargeable lithium ion battery, the continuous playtime is about 9 hours when the battery is fully charged

#### Operation



① Power on/off button: press this button continuously for about 3 seconds for turning on/off the headphones

② Power indicator

When the headphone is turned on, the indicator will light green;

When there's no signal, the indicator will flicker every 500ms;

When pressing the ID button ⑤, the indicator will flicker every 150ms;

When the frequency of transmitter and receiver is matched, the indicator will light green continuously;

When the system is at sleep state, the indicator will flicker every 5s;

When the system is at low power, the indicator will flicker every 1s;

When the system is under recharging, the indicator will light red continuously;

When the recharging is finished, the indicator will be off

- ③ DC socket: plug one side of the USB power cable into this socket, and the other side of the USB power cable into USB socket of computer(or mains supply by adding the power adaptor to the USB cable) for recharging the battery
- ④ Audio input/output socket: when the headphone is working at wireless status, the audio signal can be connected to other headphones or other audio equipment for sharing the music with your friends by plugging an audio cable into the audio output socket; when the wireless function is turned off, plug in audio playing equipment such as IPOD, MP3 or computer into this socket with an audio cable, the headphone will be used as a common wired headphone
- ⑤ ID button: plug the transmitter into USB socket of computer, then press the ID button on headphones, the LED indicator② on the left earcup will flicker every 150ms. Make sure that the distance between the transmitter and the headphones are within 50cm. When the LED indicator lights green continuously, it means the frequency matching is finished, the headphones can be used normally (The headphones and transmitter in the same package are already matched during production, no need to operate the frequency matching unless the headphone is used together with a new transmitter, or the transmitter is used together will a new headphone)
- ⑥ Previous song, next song and pause control knob: turn the knob to ◀ for previous song; turn the knob to ▶ for next song, press the knob vertically for playing or pause
- ⑦ Volume control: press VOL+ for in increasing the volume, press VOL- for decreasing the volume
- ⑧ Adjustable headband
- ⑨ 2.4G wireless transmitter: plug the transmitter into USB socket of computer, the transmitter is at working status

### **Standard Configuration**

ML 70DW headphones	1pc
2.4G wireless transmitter	1pc
Y-type audio cable	1pc
Power adaptor	1pc
USB power cable	1pc
USB extension cable	1pc
Portable bag	1pc
User manual	1pc

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.