

Water Dancing

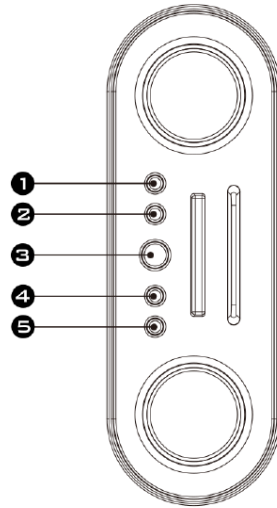
YK-1307



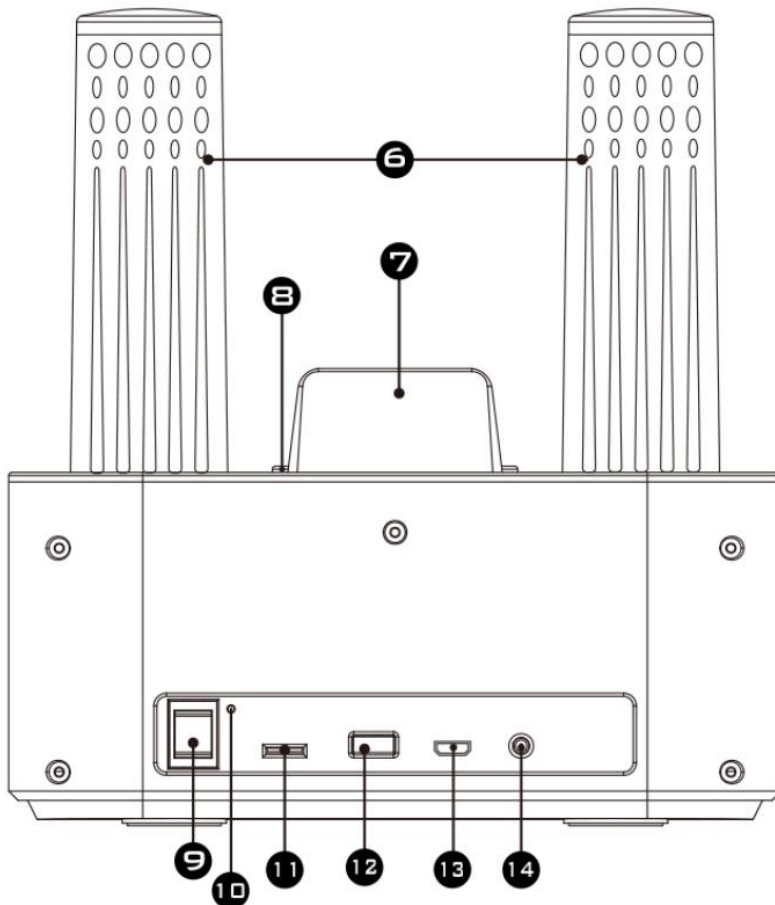
when you first used, please ensure the battery is full, charging indicator lamp is green. if the Bluetooth connection instability, please confirm the adequacy of battery.





PRODUCT SHOW



- ① Volume decrease
- ② Volume increase
- ③ Mode
- ④ Previous song
- ⑤ Next song
- ⑥ Two spray the water column
- ⑦ The backrest for smart phone
- ⑧ Front backrest for smart phone
- ⑨ Power switch
- ⑩ Charge lamp
- ⑪ SD card slot
- ⑫ USB socket (not for charging)
- ⑬ DC IN
- ⑭ LINE IN



Operation instruction

1. To power on the device, switch on Power button on the back of unit.
2. When device power on, the blue LED will lighted up on button of Power/Model. Two side of water jet up with LED light and prompt indication voice "Bluetooth mode". Then the device turns into standby mode.
3. Long press "**M**" key in middle of control panel to switch audio source.
 - For line-in : Use provided 3.5mm cable, plug in Line in jack, then long press "**M**" key to switch to "line in" mode. The key will light with red LED and with voice "AUX mode". Then you can play music by "Line-in" mode.
 - For MP3 : Insert SD card / USB flash in SD card slot or USB socket, then long press "**M**" key to switch. The key will light with green LED and with voice "play by USB drive".
 - For Bluetooth : long press "**M**" key to switch. The key will light with blue LED and with voice "Bluetooth mode". Use your phone to search the name of "YK-1307B". Select "YK-1307B" by your phone. When Bluetooth connect successful, it will has "Connected" voice out. If Bluetooth disconnected, it will has "Disconnected" voice out.
 - For TF card, insert TF card and long press "**M**" button to change to "play by TF card" mode and playing your music.
4. For play or pause function, just press "**M**" button.
5. For adjust volume, press "+" or "-" buttons to adjust the volume loud or low level. There is an indicator voice of "Max volume" or "Min volume" to pump up when reaches the lowest volume and max volume.
6. For choose next or previous track, press  or  to select.
7. USB socket is for plug in USB flash to playing music only, not for charging any smart phone.
8. Water dancing up and down will follow the music's rhythm.
9. When the battery low, it will have a warning voice "low batteries please charge" out, please use charging cable to plug in "DC IN" jack for charging. When charging the device, red LED light at charging indication will light up. When device is fully charged, green LED will light up.

ELECTRICAL PARAMETERS

The input voltage / current: DC5V/1A

Maximum power: 3Wx2 (4 OHM SPEAKER)

The maximum volume: 105dB (@20CM)

Gain: Max= 23 4dB

Track: 2

Extreme distance: 10M (wide).

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

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