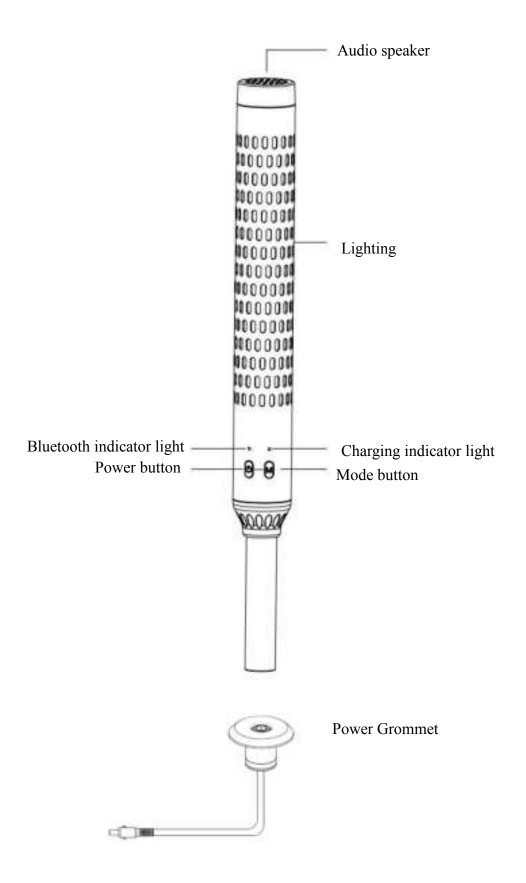
## THE AUDIO TORCH USER MANUAL



Icon of	Name of button	Function description	
button			
0	Power button	Press and hold	Power on/off
(O)		Press shortly	Pause/Play music
0		Double press	Disconnect Bluetooth
			connection
<b>M</b>	Mode button	Press and hold	TWS
			pairing/disconnection/Disabling
		Press shortly	Switch light color

## **Operating instructions**

## Function of a single device

- 1. Press and hold the power button, the Bluetooth indicator flashes slowly, and voice prompt says "Power on." It enters Bluetooth pending pairing mode, and voice prompt says "Bluetooth mode." The device light shows white.
- 2. Enable Bluetooth on the phone and search for the Bluetooth name: PG Audio. Pair with it. Once paired successfully, the Bluetooth indicator stays blue, and voice prompt says "Device paired." If Bluetooth connection is not established within 2 minutes, the indicator will turn off, and Bluetooth continues searching.
- 3. Play music on the phone. Press the power button shortly to pause the song. Press again to continue playback. Double press the power button to disconnect the Bluetooth connection. Voice prompt says "Device disconnected."
- 4. Press the mode button briefly to cycle through different lighting colors: white light, music sync, red light, orange light, yellow light, green light, cyan light, blue light, purple light, turn off (loop).
- 5. Press and hold the power button again to power off. Voice prompt says "Power off."
- 6. When the audio torch has low battery, the red charging indicator flashes. Insert the audio torch into the Power Grommet with an energized socket for charging. The red charging indicator stays solid.

# TWS Function (Syncing two devices, A and B):

- 1, Device A powers on and connects via Bluetooth to play music.
- 2, Device B powers on.

- 3, Press and hold the mode button on device A. Voice prompt: "TWS." The Bluetooth indicator on device A flashes rapidly, entering TWS pairing mode.
- 4, Press and hold the mode button on device B. Voice prompt: "TWS." The Bluetooth indicator on device B flashes rapidly, entering TWS pairing waiting mode.
- 5, Devices A and B successfully pair in TWS mode. Voice prompt on both devices: "Dong... Ding... At this point, the lights and music are synchronized between devices A and B.
- 6, Press and hold the mode button on device B to disconnect the TWS connection. Voice prompt on device B: "Dong... Dong... Dong... The Bluetooth indicator on device B flashes slowly, entering Bluetooth searching mode. Music continues to play on device A normally.

Note: After successful TWS pairing, press and hold the mode button (M) to disconnect the TWS connection. Voice prompt: "Dong... Dong..."

When in TWS searching mode without successful pairing, if you want to switch to Bluetooth searching mode, press and hold the mode button to power off TWS. Voice prompt: "Ding..."

7, Press and hold the power button on device B to power off. Voice prompt: "Power off." Device A continues playing music normally.

### **Product parameters**

Power Input	5V2A
Power Output	6W
Bluetooth version	5.3
Battery capacity	3.7V/800mah

## **Common troubleshooting**

Malfunction	Possible reasons and solutions
Unable to power on	1.If the audio torch is low on battery or
	out of power, it needs to be plugged into a
	power grommet for charging.
Automatic shutdown	If there are no devices connected or music
	playing within 3 hours of turning on the
	device, it will automatically shut down.
	Please restart it.
Bluetooth unable to connect	1.To disconnect from the current
	Bluetooth connection, double press the
	a
	power button bif the speaker is already

	connected to another Bluetooth device, and then try again.
	2.Ensure that you don't exceed the limited range of Bluetooth connections, which is said to be no more than 8 meters. This prevents connection issues caused by obstacles or corners.
TWS pairing unsuccessfully	Check whether both devices have been connected to Bluetooth. If so, disconnect one of them or restart the device before pairing again.

t

#### **FCC Warning**

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

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.