

USER GUIDE



STATION

- Use only included AC wall charger to power BASS Station.
- To power on, connect AC adapter and plug into outlet: Solid blue light.
- To activate BASS Station audio, place Boombot PRO+ onto BASS Station unit, which will charge device and power subwoofer acoustics.

BOOMBOTPRO

BLUETOOTH

- Boombot Bluetooth ID: Boombot PRO+
- Boombot is discoverable: Blinking blue light.
- · Boombot is paired: Solid blue light.
- Reset Bluetooth connection: Hold [+] and [-] for 2 seconds.



BATTERY

- For a full charge, plug Boombot PRO+ into a wall charger or computer with the micro USB cable, or place it on the BASS Station. Full charge will take 1-2 hours, indicated by a pulsing orange light.
- Boombot is fully charged when indicated by a solid orange light.
- Boombot battery is low when indicated by a flashing red light.

FLASH MEMORY

- Use only included micro USB cable for data transfer. • To modify music on Boombot PRO+ flash drive:
 - 1. Connect Boombot PRO+ to computer with micro USB cable.
 - 2. Power on Boombot PRO+.
 - 3. Double tap power button.

 - 4. Boombot PRO+ will mount as a drive, indicated by a solid white light.
- 5. Once file transfer is complete, eject Boombot PRO+ flash drive. • Filetypes accepted: M4A, MP3, WAV, FLAC, OGG, WMA.
- Empty trash after removing files from Boombot PRO+ flash drive.
- Device will accept up to 2GB (approx. 250 songs) of content.
- FLASH DRIVE PLAYBACK

After powering on Boombot PRO+, double tap power button to access

- flash drive audio, indicated by a solid purple light. To shuffle flash drive playback, tap power button once from standard flash drive playback mode, indicated by a solid green light.
- SPEAKERPHONE + VOICE ASSISTANT

End current phone call: Hold center play button.

 Ignore incoming phone call: Press [+] or [-]. • Open Siri/Google Voice assistant: Hold center play button.

• Answer incoming phone call: Tap center play button.

BOOMBOTIX.COM



(a) Product subjected to abnormal use or conditions, accident, mishandling, neglect

unauthorized alteration, mis use, improper installation or repair or improper storage; (b) Product whose mechanical serial number or electronic serial number has been removed, altered or defaced; (c) Damage from excessive exposure to moisture, humidity, excessive temperatures or extreme environmental (d) Damage resulting from connection to, or use of any accessory or other product not approved or authorized by the Company;

(g) Product taken apart without written permission by Boombotix. This includes and is not limited to removing the metal clip or removing the screws holding the casing together.

(e) Defects in appearance, cosmetic, decorative or structural items such as framing and nonoperative parts;

(f) Product damaged from external causes such as fire, flooding, dirt, sand, weather conditions, blown fuse, theft or improper usage of any electrical source;

- TO ACTIVATE YOUR ONE YEAR WARRANTY AND DOWNLOAD USER MANUAL, VISIT US AT: **BOOMBOTIX.COM/SIGNUP**

authority to operate the equipment

Do not dispose of your Boombot speaker in a fire. The battery could explode causing injury or death. Only charge the battery in accordance with the user instructions supplied wit the Boombot speaker. Do not attempt to disassemble the Boombot speaker charger or force open the built-in battery because this may result in electric shock. Do not charge the Boombot speaker in damp areas or in extremely high or lo temperatures because this could result in electric shock. Do not clean the Boombot speaker when it is being charged. Always unplug the charger first before cleaning the Boombot speaker.

FCC STATEMENT

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 interfere FICC 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.
- This device complies with FCC radiation exposure limits set forth for an uncontrolled environment. This device complies

vith 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. CAUTION! Any changes or modifications not expressly approved by the party responsible for compliance could void the user's