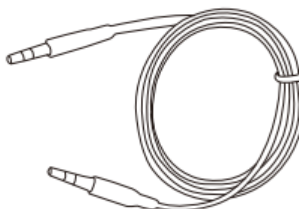
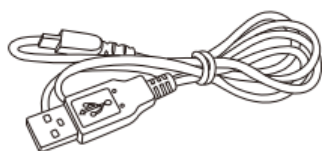
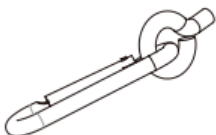
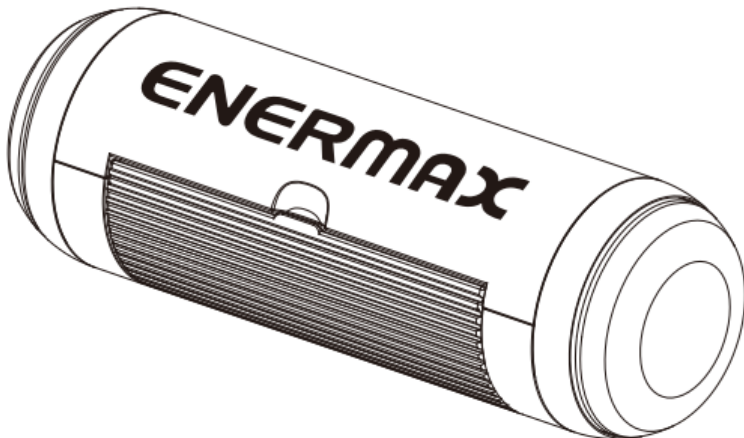


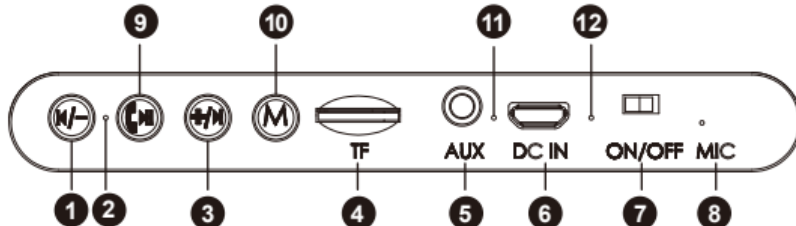
User's Manual

Quick Start Guide

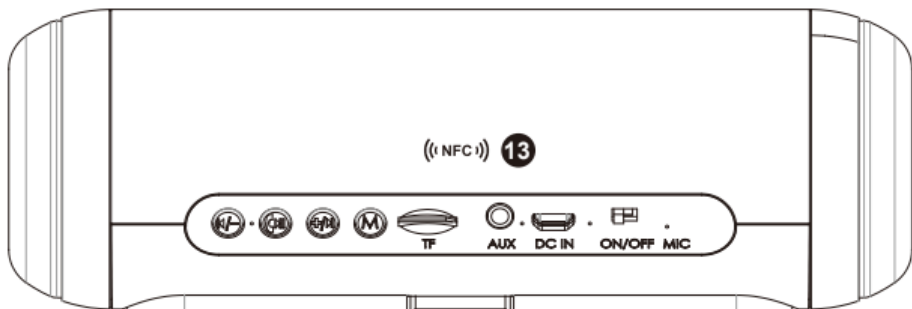
Overview



Control Panel

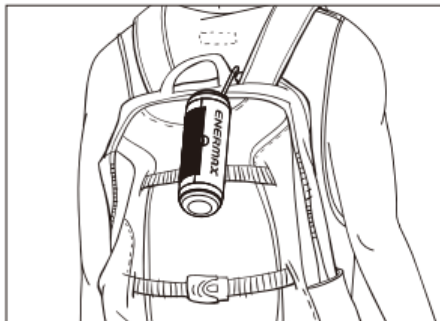
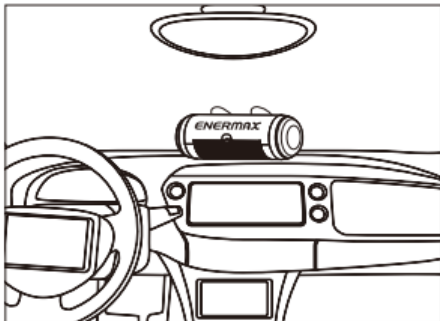
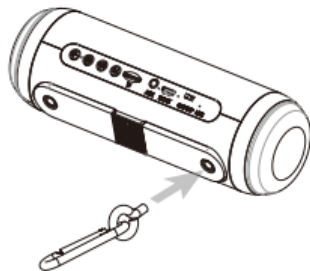
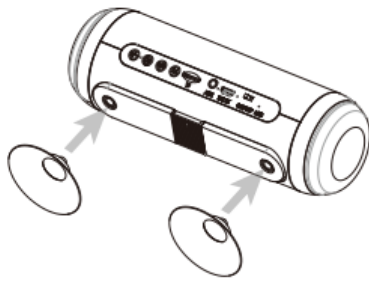


1	Previous / volume down	8	Microphone
2	Bluetooth indicator	9	play / pause / mute / call answering
3	Next / volume up	10	Mode switch
4	Micro SD card port	11	Play indicator
5	Audio input	12	Charging indicator
6	Charging port	13	NFC
7	on/ off		

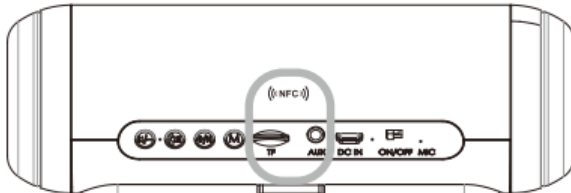


Hook and suction cups included:

Place it as you wish, even on wall.

**3 interfaces to play with:**

Support Bluetooth, Micro SD card and AUX-in audio input/media.



Bluetooth
2.1 + EDR

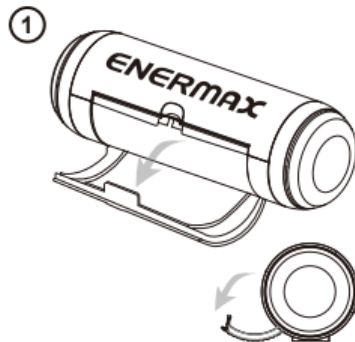


micro
SD



Integrated tablet holder:

Perfectly match with your tablets or smart phones



②



Function

1. Power On / Off

Turn on/off the power by switch the button ⑦ to ON / OFF position. When turn on the power, a short welcome message (You enter the Bluetooth/ play mode) will be played.

2. Bluetooth Pairing

Enable your smart phone/tablet Bluetooth, search “EAS01” device, and add this device. If paring is successful, a voice message of “Connection is ok” will be played, and the Bluetooth signal ② will change from flashing to light on.

** Note:

EAS01 can memorize up to 8 Bluetooth connected devices, and it can be automatically connected to the nearest one.

3. NFC (Near Field Communication Technology) pairing

To pair the EAS01 via NFC, please enable your phone/tablet Bluetooch and NFC, and tab your device with the NFC logo on EAS01. Your device should detect EAS01 in seconds, and please add the EAS01 to complete the pairing.

4. AUX-in Input

EAS01 also accept the 3.5mm jack AUX-in for audio input. Please use the provided 3.5mm audio cable to connect audio devices to EAS01 AUX-in port ⑤, then it's done.

Note: under AUX-in mode, press ⑨ is for mute.

5. TF Card Play

Insert TF card to EAS01 TF (Micro SD) card slot ④, EAS01 will automatically play music from TF card.

6. Volume

To adjust EAS01's volume, long press through volume + ③ or volume - ① to adjust the volume.

7. Music play and pause

Short press through button ⑨ to play or pause the music.
Under the AUX-in mode, button ⑨ is for mute function.

8. Call Answering

EAS01 has the call answering function under the Bluetooth connection mode. Press the call answering button ⑨ to answer the incoming call, and press it again to end the call. If you want to ignore the incoming call, long press the call answering button ⑨ to ignore the incoming call.

Note: Call answering function is only available on the Bluetooth mode

9. Song Switch

Short press through previous ③ / next ① button to switch the songs.

Note: Songs switch function is unavailable under AUX-in mode.

10. Audio input source Switch

To switch input source, press button ⑩ for 3 seconds. Sequences for cycle modes are TF card mode → AUX-in mode → Bluetooth mode.

Features

1. Bluetooth 2.1+ EDR wireless technology

Offer up to 10 meters/ 30 feet of wireless connection, fast pairing and secured encryption.

2. Tap to link with NFC

Simply tap with active NFC device to link

3. Built-in rechargeable battery

Rechargeable battery with 8 hours of playtime.

Battery capacity indicator with iOS device.

4. Built-in microphone

Provide hands-free call answering or conference-call application.

5. Integrated tablet holder:

Perfectly match with your tablets or smart phones

6. Hook and suction cups included:

Place it as you wish, even on wall.

7. 3 interfaces to play with:

Support Bluetooth, Micro SD card and AUX-in audio input/media.

Specifications

Audio Specifications	
Amplifier Power	2 x 3 watts
Frequency Response	120Hz – 20kHz
Maximum Sound Level	88 dBA
Signal-to-Noise Ratio	>60 dB
Dimensions of Speaker unit	Ø4cm full range

General Specifications	
Battery Type	Li-ion rechargeable (1100mAh , 3.7V)
Battery Life (Approx.)	Audio Playback: Approximately 6~8 hours (under 50% volume)
Battery Charge Time	About 4~5 hours
Color	Red / Blue
Dimensions	Ø60 mm * 181 mm
Weights	280 g

Connectivity Specifications	
Bluetooth Technology	Ver 2.1 + EDR
Bluetooth Frequency Range	2.402 GHz - 2.480 GHz
Profile Support	A2DP, AVRCP, HFP, HSP,OPP
Modulation Mode	PSK 3Mbps, $\pi/4$ -DQPSK ,8DPSK
Transmitting Power	Specification Power Class 2
Line of Signal Range	30 ft (10 m)

Safety Instructions

- **WARNING! ELECTRIC SHOCK HAZARD: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS PRODUCT TO WATER.**
- Read and follow these instructions, heed all warnings, and keep this document for future reference.
- Your product is suitable for use in semi-tropical and moderate climates only. Set up your product in a stable location so it will not fall and cause product damage or bodily harm.
- Do not use your product near water, including dripping or splashing sources (e.g., indoor fountains), or near objects filled with liquids, such as vases or fish tanks.
- Do not use your product near heat sources (e.g., radiators, heat registers, stoves, open flames, such as lighted candles, or other heat-producing devices, such as audio amplifiers or TVs).
- Do not block ventilation openings or push objects into product vents, ports or slots. Doing so may create an electric shock or fire hazard. Maintain a minimum distance of at least 15 cm (6 inches) around your product for sufficient ventilation. Covering ventilation openings with such items as newspapers, tablecloths, or curtains may impede ventilation and cause a fire.
- Do not, under any circumstance, modify your product's power supply.
- Unplug your product during lightning storms or when unused for long periods of time.
- Only use approved attachments and accessories specified by ENERMAX audio.
- Clean your product using only a dry cloth.
- Refer all servicing to qualified service personnel. Servicing is required when the product has been damaged in any way, such as when liquid has been spilled or objects have fallen into the products, or the products has been exposed to rain or moisture, does not operate normally or has been dropped.

FOR PRODUCTS THAT INCLUDE AUDIO OUT

- Prevention of hearing loss
- **CAUTION: Permanent hearing loss may occur if earphones or headphones are used at high volume for prolonged periods of time.**
- **Noted: To prevent possible hearing damage, do not listen at high volume levels for long periods.**

Battery information and Disposal guidelines at product end of life

- The product uses a non-serviceable, rechargeable battery, which should last the duration of a product's warranty period under normal use. Please do NOT attempt to change the battery by yourself. If the battery has died, you should follow the disposal instructions in the documentation that accompanies your product. Also consult local laws and regulations for the proper disposal of batteries and electronic devices in your region. If there are no local regulations concerning electronic waste disposal, place your product (and its battery) in a waste bin for electronic devices.
- In the European Union and other locations, it is illegal to dispose of any battery with household trash. All batteries must be disposed of in an environmentally sound manner. Contact your local waste-management officials for information regarding the environmentally sound collection, recycling and disposal of used batteries.

Warning

- There is a risk of explosion, fire or chemical burns if battery is replaced by an incorrect type, mutilated, crushed, punctured, or exposed to conducting materials, liquid, fire, or heat (above 54°C or 130°F). Do not use or recharge a damaged rechargeable battery. Do not use or charge a battery if it appears to be leaking, discolored, deformed, or in any way abnormal. Do not leave a battery discharged or unused for extended periods of time. Do not mix battery types. When a battery is misused, it may explode or leak, causing burns and personal injury. If a battery leaks, use normal precaution and discard it immediately following the local laws and regulations in your area. Keep all batteries out of the reach of children.

Additional guidelines for Bluetooth devices

- The short wave radio frequency signals of a Bluetooth products may impair the operation of other electronic and medical devices.
- Switch off the product where it is prohibited. Do not use the product in medical facilities, aircraft, refueling points, close to automatic doors, automatic fire alarms or other automatically controlled devices.
- Keep this product at least 20 cm from pacemakers and other medical devices. Radio waves may impair the operation of pacemakers and other medical devices.

