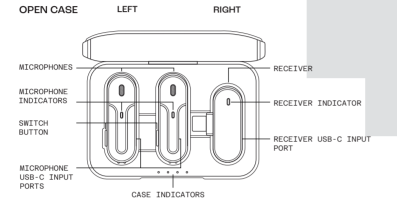
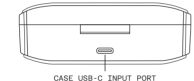
wireless microphone



4.65 inches

CLOSED CASE





indicators

- → Case charging indicator flashing white charging
 → Case charging indicator solid white charging complete
 → Case power indicator one light 25% charged
 → Case power indicator two lights 50% charged
 → Case power indicator three lights 75% charged

- → Case power indicator four lights 100% charged
- → Receiver indicator solid red power on / paired → Receiver indicator flashing red pairing mode
- → Receiver indicator no lights power off
- → Microphone indicator red and green lights flash alternately power on

- → Microphone indicator red and green lights flash alternately p.
 → Microphone indicator solid red charging
 → Microphone indicator solid green paired
 → Microphone indicator flashing green muted
 → Microphone indicator flashing red low battery
 → Microphone indicator no lights power off / charging complete

ANC indicators (Active Noise-Cancellation)

- → Microphone indicator flashing green once ANC level 1
 → Microphone indicator flashing green twice ANC level 2
 → Microphone indicator flashing green triple ANC level 3
 → Microphone indicator flashing red once and then solid green reverberation

using the wireless microphone

- → Plug the receiver into your phone, use a USB-C to Lightning® adapter (not included)
- → Plug the receiver into your phone, use a USB-C to Lightning® adapter (not included) for iPhones if needed.

 → Remove the microphone(s) from the charging case, be sure to remove the protective sticker if this is the first use. Hold the power button to turn the microphone on/off. The indicator light will flash red and green alternatively. The indicator light will turn solid green when it is paired successfully to the receiver.

 → You can use one or both microphones for your recording needs.

 → Press the power button to cycle through the three ANC modes. Triple press the button to
- enter/exit reverberation mode
- When the LED on the receiver is solid red it is paired to the microphones and ready to use. Open your phones camera, or the app you would like to use to receive sound. Note: If the receiver runs out of battery while it is in use the battery will charge directly though the party and the receiver the control of the receiver the rec through your phones charging port

- → Plug USB-C end of charging cable into the back of the case.
 → Plug USB end into a power supply of at least DC 5V 300mA
 warning: please use UL compliant power supply.
 → Full charge requires approximately 1.5-2 hours and will provide 4 hours of microphone use. → Charging complete when all indicators of charger case are solid white.

charging microphone

- → Place both microphones back into the case. Or use the included USB charging cable to charge the microphones directly.
 → Charging is complete when lights turn off.
- → Full charge requires approximately 1.5-2 hours.

- → Do not use near any water source
- Do not use chemical detergents to clean your device, use a soft dry cloth WARNING: The battery (battery or batteries or battery pack) shall not be exposed to excessive heat such as sunshine, fire or the like

- → Remove and immediately recycle or dispose of used batteries according to local regulations and keep away from children. Do NOT dispose of batteries in household trash or incinerate

- trash or incinerate.

 * Even used batteries may cause severe injury or death.
 Call a local poison control center for treatment information.

 * This product contains a ICR1254 V2.0 coin/button cell battery.

 * The battery voltage is 3.7V.

 * The rechargeable battery is to be recharged.

 * Do not force discharge, recharge, disassemble, heat above (manufacturer's specified temperature rating) or incinerate. Doing so may result in injury due to venting, leakage or explosion resulting in chemical burns

Battery Warning:

→ The product contains non-replaceable batteries



AWARNING

- INGESTION HAZARD: This product contains a button cell or coin battery.
- DEATH or serious injury can occur if ingested.
- A swallowed button cell or coin battery can cause Internal Chemical Burns in as little as
- KEEP new and used batteries OUT OF REACH **OF CHILDREN**
- Seek immediate medical attention if a battery is suspected to be swallowed or inserted inside any part of the body.



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 sonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if and used in accordance with the instructions, may cause harmful interference to radio communications.

rs com. 7157 Shady Oak RD Eden Prairie. MN 55344. Distributed by Chug. In