

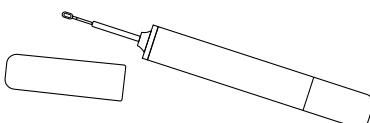
User Manual

Smart Optical Earwax Removal

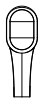
A1002

1. Product Overview

What's in the box:



Smart Optical Earwax Removal



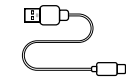
Disposable Ear Scoop



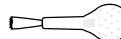
Disposable Ear Fins



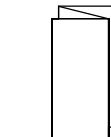
Ear Massage Kit



USB-C Charging Cable

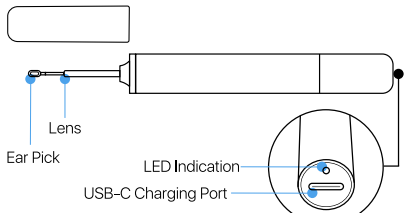


Cleaning Tool



User Manual

Product Anatomy

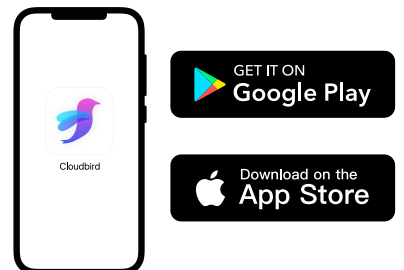


LED Indication

Status light	Status
Flashing blue	Standby / Charging
Solid blue	Connect to the phone / Fully charged
Flashing red	Low power
Off	Power off

2. Getting Started

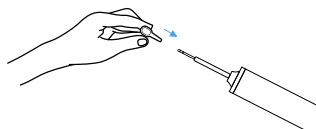
Download the App



Download the Cloudbird app from the App Store (iOS devices) or Google Play (Android devices).

Put on the ear pick

Put on the disposable ear scoop or ear fin.



The Scoop

- ✓ Removes earwax
- ✓ Small scoop end
- ✓ Safe design

Use the gentle, flexible scoop to spoon out earwax or ear debris. The scoop is small enough for even the smallest ear canals.

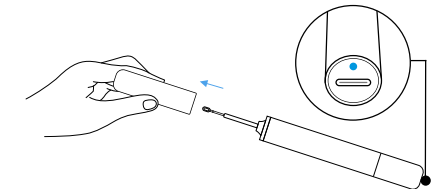


The Fin

- ✓ Relieves ear itch
- ✓ Exfoliates

The ear fin is perfect for safely scratching that irritating ear itch while exfoliating the skin cells of the outer ear canal.

Turn on your earwax removal



Remove the device cover, and wait for the lens supplementary light to turn on.

Follow the in-app instructions to complete the Wi-Fi connection. You then will be able to control the earwax removal via this app.

Directions



For Cleaning the "ENTRANCE ONLY" to the Ear Canal and the Outer Ear.

Do Not Enter the Ear Canal beyond the indicated stop-line in the illustration.

When using earwax removal for the first time, use them LIGHTLY & as SOFTLY as possible until Familiar with Their Use! Use the "Spoon End" to "Gently" Scoop Earwax or Ear Debris from the Entrance only to the Ear Canal and the outer surfaces of the ear.

The opposite flexible "Finned End" can be used to Scrape Clean and Exfoliate the outer skin surfaces of the ear & when needed deliver Relief from Ear Itching! After one-time use, dispose of properly. For an Added "Feeling of comfort" Dip in Warm Water Before Use.

Note: Even though this product has been designed to be more flexible and collapsible than the common cotton swab, if misused this product is not injury free. Directions and warnings must be observed!

Warning

- Do Not Enter the Ear Canal beyond the indicated stop-line in the illustration.
- People with Sensitive Ears should use Caution.
- As with all common cotton Swabs observe the following: If a present Ear Condition Exists , Do Not Use this or any other like product and seek medical attention. (Use of this or any other like product may aggravate a present condition.)
- Use "alone" to prevent injury by accidental bumping from others. Use only in a Secure-Safe Non-Moving environment.

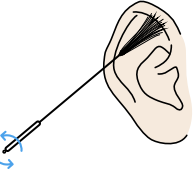
- If pain or discomfort results, discontinue use. Misuse of this or any cotton swab product could cause serious injury which could include pain, infection or loss of hearing. Use only as directed.
- This product is for one time use. Any attempt to use this product more than one time may result in serious damage to the ear and may result in the need for medical care if the product becomes damaged or breaks due to excessive cleaning or overuse.
- Keep out of reach of children.

3. Ear Massage Kit



Crane feather

Massage the outer ear and relieve the nerve system by spinning the crane feather.



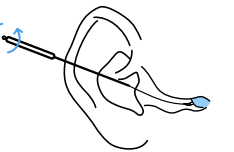
Goose feather

Massage the ear canal and relieve the nerve system by spinning the goose feather.



Horsetail hair

Stimulate the eardrum by spinning the horsetail hair.



 Note: Clean the feathers by medicinal alcohol or water after use.

4. Specifications

Product Name	Smart Optical Earwax Removal
Model	e5
Network standard	IEEE 802.11b/g/n
Antenna	Internal antenna
Working frequency	2.4Ghz
Image transmission rate	30fps
Image sensor	CMOS
Working temperature	0°C – 40 °C
Battery	185mAh
Charging time	50 minutes
Input parameters	5V==0.3A
Rated power	1.5W
Lens diameter	3.5mm
Optimum focal length	1.5 – 2cm

Manufacturer

Cloudbird Innovations Limited

Room 1602B, Taohuayuan Science and Technology Innovation Park,
Bao'an District, Shenzhen, China

depending upon available accessories and FCC requirements). While there may be differences between the SAR levels of various phones and at various positions, they all meet the government requirement for safe exposure. The FCC has granted an Equipment Authorization for this model phone with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this model phone is on file with the FCC and can be found under the Display Grant section of <http://www.fcc.gov/oet/ea/fccid> after searching on FCC ID: 2A676-A1002. Additional information on Specific Absorption Rates (SAR) can be found on the Cellular Telecommunications Industry Association (CTIA) web-site at <http://www.ctia.org>. * In the United States and Canada, the SAR limit for mobile phones used by the public is 1.6 watts/kg (W/kg) averaged over one gram of tissue. The standard incorporates a substantial margin of safety to give additional protection for the public and to account for any variations in measurements.

Notice



This symbol on the device or its packaging indicates: Do not dispose of electrical appliances as unsorted municipal waste; use separate collection facilities. Contact your local authority for information regarding the collection systems available. If electrical appliances are disposed of in landfills or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and well-being. When replacing old appliances with new ones, the retailer is legally obliged to take back your old appliance for disposal at least free of charge.

FCC Statement

1. 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. (2) This device must accept any interference received, including interference that may cause undesired operation.

2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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 communications, 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.

CE Statement

1. CAUTION : RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS

2. The product shall only be connected to a USB interface of version USB2.0

3. Operation temperature: 0~40°C

4. The device complies with RF specifications when the device used at 0.5cm from your body

5. USB Input:

Input: DC5V, 0.3A

Max power:

WiFi: 9.68dBm

WiFi: 2412MHz~2472MHz,

WiFi can be used in Europe without restriction.

SAR Information Statement

Your Smart Optical Ear Wax Removal is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radiofrequency (RF) energy set by the Federal Communications Commission of the U.S. Government. These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons, regardless of age and health. The exposure standard for Smart Optical Ear Wax Removal employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6 W/kg. * Tests for SAR are conducted with the Smart Optical Ear Wax Removal transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the Smart Optical Ear Wax Removal while operating can be well below the maximum value. This is because the Smart Optical Ear Wax Removal is designed to operate at multiple power levels so as to use the power required for the needed function. In general, the closer you are to a wireless base station or antenna, the lower the power required. A Smart Optical Ear Wax Removal model is available for sale to the public. It must be tested and certified to the FCC that it does not exceed the limit established by the government adopted requirement for safe exposure. The tests are performed in positions and locations (e.g., at the ear and worn on the body) as required by the FCC for each model. The highest SAR value for this model Smart Optical Ear Wax Removal when tested for use at the ear is 0.029 W/kg and when worn on the body, as described in this user guide, is 0.029W/Kg(Body-worn measurements differ among phone models,