

Opan bebird E3







 $\label{please read the enclosed safety instructions before using. \\$

WiFi Connectivity

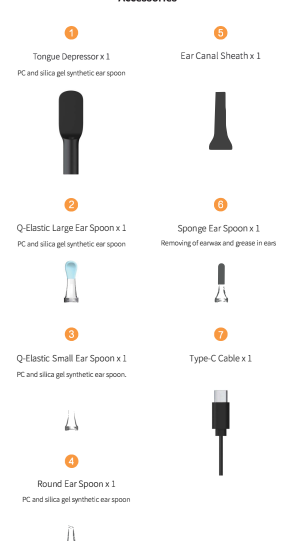


Replacement of Accessories

Unscrew the current accessory and pull it out. Put in the desired accessory and screw it in to secure.



Accessories



Troubleshooting

Problem	Solution			
Start up and no response	Please try several more times according to the correct boot-up method Please use the attached charging base for charging. The charging time is about 1h			
Camera does not turn on	Shut down and restart the ear cleaning rod			
APP quits quickly	Delete the existing APP and re-scan the QR code for installation			
The power indicator of the ear cleaning rod shows blue light flashing rapidly	Charge the ear cleaning rod with the charging base from the original packing			
WiFi connection is unstable, sometimes it is disconnected in seconds	Restart ear cleaning rod, reconnect bebird APP			
The product failed to display the real-time image after successfully connecting the bebird APP	Disconnect the phone from WiFi, restart the product and reconnect the WiFi			
If the above operation still fails to solve the problem, please contact Customer Service for further assistance				

Please read the enclosed safety instructions before using.

Hazardous Material

D= + ====		Hazardous Material					
Part name	(Pb)	(Hg)	(Cd)	(Cr(VI))	(PBB)	(PBDE)	
Printed Circuit Components	×	0	0	0	0	0	
Case	0	0	0	0	0	0	
Plastic rubber accessory	0	0	0	0	0	0	

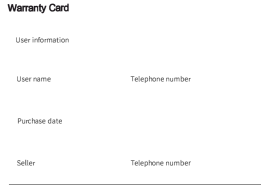
O represent the hazardous materrial ratio is below GB/T265722011

× represent the hazardous materrial ratio is over GB/T26572-2011

▼b=bird

Product parameter

Brand	bebird
Product Name	Smart visual ear cleaning rod
Model	E3
Rod weight	24g
Network standard	IEEE 802.11b/g/n
Antenna	Internal FPC antenna
Working frequency	2.4Ghz
Image transmission rate	30fps
Image sensor	CMOS
Working temperature	-10 ∼ 50°C
Battery	250mAh lithium battery
Battery life	About 75 minutes
Charging time	1h
Input parameters	5V=== 0.4A
Working voltage	4.2V
Rated power	1.5W
Lens diameter	3.5mm
Optimum focal length	1.5 ~ 2cm Certification
Pixel	3M
Gyroscope	3 axis
	Inspectors Production Date





Visual Ear Cleaner

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

the user's authority to operate the equipment.

 $pursuant to part 15 of the FCC \ Rules. These \ limits are designed to provide \ reasonable \ protection \ against$ harmful interference in a residential installation. This equipment generates uses and can radiate radio $frequency\,energy\,and, if \,not\,in stalled\,and\,used\,in\,accordance\,with\,the\,in structions, may\,cause\,harmful$ interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interferenceto 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 Reorientor relocate the receivingantenna.

 Connect the equipment into an outlet on a circuit different from thatto which the receiver is connected Consult the dealer or an experienced radio/TV technician for help

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable

