



PRODUCT MANUAL

Product Software

1

Scan Code To Download APP



Software Flow

2

Open The Cover Power On Automatically



Open ear Cover Start Automatically



3

Open phone settings WiFi function



4

Connect softish-xxx



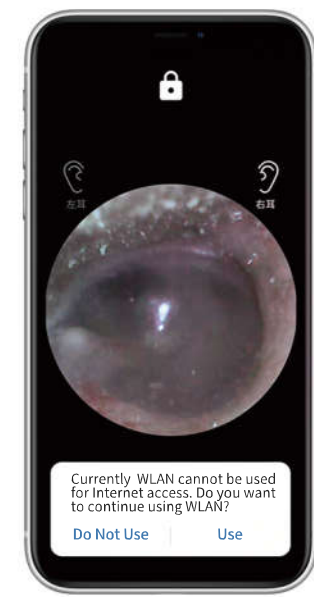
5

Open the APP interface Click the start interface



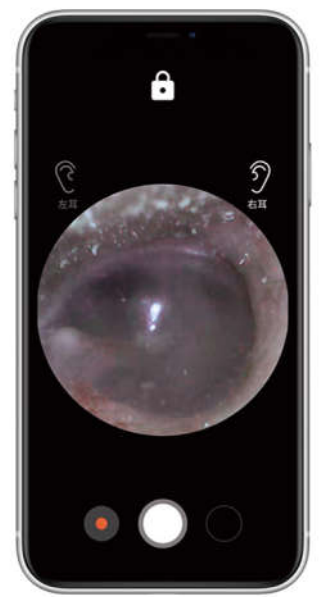
6

If you encounter this prompt, Please do not switch WiFi, continue to use



7

Use interface Can record the screen and take pictures to view



Product Ear Pick

Unscrew the ear pick to remove and replace
Earpick buckle tightly and secure



Buckle directly into the
ear spoon
Rotate and tighten

Note: Be sure to transfer in place
Prevent during use
Ear pick drop

Product Accessories

1

Transparent ear pick * 5
Go deep into the ear
canal to remove the dirt
in the ear



2

type-c charging cable*1
Charge the product extremely fast



Product Parameter

Brand:	softish
Product Name:	Intelligent Visual Ear Picker
Model:	C6
Weight:	28.2g
Network Standard:	IEEE802.11b/g/n
Working Frequency:	2.4GHz
Image Transmission Rate:	20Fps
Image Sensor:	CMOS
Operating Temperature:	-10~50°C
Battery:	350mAh
Battery Life:	90 Minutes
Charging Time:	1.5 H
Input Current:	DC 5V300mA
Lens Diameter:	3.5MM
Best Focal Length:	1.5-2CM
Pixels:	Ultra HD Camera
Gravity Sensor:	3Axis
Connect Hotspot:	softish-XXX

Precautions

Note:

- When Cleaning The Lens, Please Wipe It Carefully With a Professional Alcohol Swab.
- When The Image Is Not Clear, Wipe The Camera With a Cotton Swab.
- When You Are Moving, Please Do Not Use It And Protect It From Being Hit By Others.
- This Product Is Not Suitable For Children Under 3 Year Old.
- It Is Forbidden For Children To Use This Product Alone To Avoid Accidental Injury.
- Please Do Not Put The Product In Liquid To Avoid Damage. The Product Has a Built-in Rechargeable Lithium Battery, Therefore, If It Is Not Used Frequently, It Must Be Replaced Once a Month.
- Avoid Direct Exposure Of The Product To The Sun, Especially The Accessories, To Avoid Softening.
- During Use, The Temperature Of The Product Will Rise Slightly (Up To 35 Degrees), Please Rest Assured To Use.
- To Ensure The Best Experience, Please Let Your Child Sit And Operate The Product Horizontally.
- To Keep The Ear Canal Clean And Safe, When The Head Of The Ear Tip Is Loose Or Used More Than 30 Times, Please Replace.

Troubleshooting

Malfunction	Solution
Light Does Not Turn On After Opening No Response	1. Cover The Billet And Reopen It 2. Please Use The Charging Cable To Charge For 1.5 Hours.
APP Quickly Exit	Delete The Existing APP And Rescan The QR Code To Install
The Accessory Barrel Tool Is Bot Installed Smoothly	First Align The EarPicking Tool With The Lens Sleeve, Then Buckle Into The Lens Sleeve, And Tighten The Fixing Cap
Cannot See The Image, The Image Connection Is Stuck	APP Click The Back Button, Click Start Again, No Effective, Close The Lid And Open The Device Again
The Display Is Abnormal After Connecting To The APP	
If You Solve It Correctly According To The Above Operation, Please Contact Our Customer Service, We Will Provide You With a Solution Directly	

Hazardous Material

Part Name	(PB)	(Hg)	(Ca)	(Cr (Vi))	(PBB)	(PBDE)
Printed Circuit Components	○	○	○	○	○	○
Metal Shell	○	○	○	○	○	○
Plastic Rubber Accessories	○	○	○	○	○	○
This Form Is Compiled In Accordance With SJ/T11364 ○ : Represents That The Content Of Hazardous Substances In This Part Is Below The Requirements Specified In GB/T26572-2011						

Warranty

User Info:

User Name:

Telephone Number:

Address:

Seller:

Telephone Number:

FCC Statement

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.

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 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.