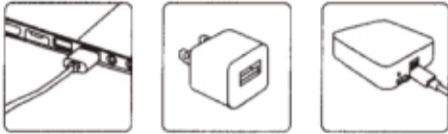


Charging Method

Please charge the device before use.

LED lights flicker continuously in the process of charging, and will stop flickering when fully charged.

Remove protective film before first use.



Notice

Please charge the device prior to use.

Fully charged needs about 2-3 hours (it will be required to charge 5-8 hours for the first use).

The device can be used about 60 minutes after fully charged.

Instructions

Cleansing

- 1 Press the power button for 2 seconds to turn on the device
- 2 Press the button one time to select the [Cleansing Mode]
Hold both sides of the ionic conductor to activate [on mode]
- 3 Apply favorite serum to the face
- 4 Move device in the directions as shown in the Figure 2



Moisturizing

- 1 Press the power button for 2 seconds to turn on the device
- 2 Press the button two times to select the [Moisturizing Mode]
Hold both sides of the ionic conductor to activate [on mode]
- 3 Apply favorite serum to the face
- 4 Move device in the directions as shown in the Figure 2



Instructions

Lifting

- 1 Press the power button for 2 seconds to turn on the device
- 2 Press the button three times to select the [Lifting Mode]
- 3 Apply favorite serum to the face
- 4 Move device in the directions as shown in the Figure 2



Cleaning & Maintenance

- 1 Please make sure that the device is turned off
- 2 Please clean up the device with cotton pads or soft fabric
DO NOT use any chemicals or solvents to clean the device
- 3 Please put the device in a dry and cool place
DO NOT put the device in the wet place, such as the bathroom
Keep out of reach of children

Ultrasonic Skin Scrubber



User Manual

Product Information



Other Accessories ● Products Manual ● USB Charging Line

Product Introduction

Ultrasound is a high frequency mechanical vibration wave, which is widely used in medical and cosmetic fields. The mechanical wave has mechanical, warm and catalysis function. It can produce gentle resonance effect on skin at low energy and high frequency vibration, enhance cell viability and permeability of all cortical tissues, dredge sweat glands and shrink pores.

Ultrasonic cleaning and beauty instrument using nanotechnology, molecular 24000 times per second jolt of intense friction, the vibration deep into the skin to intense friction between molecules, deep temperature, cell metabolism, accelerate microcirculation, promote metabolism of back flow. Through the transformation of the ion flow, increased permeability of the cell membrane, the membrane to produce intracellular protoplasmic micro flow, fatty acid and H₂O fatty CO₂ alienation into delicate volume decreases, at the same time with the targeted products, cosmetic effect is more significant.

Deep massage through high-frequency vibration can improve microcirculation during fat movement, and make fat cells burn and lyse to metabolize products, so as to achieve clean effect. Using a special shovel type probe, can effectively penetrate into skin under 4-7mm, let beauty liquid become thin, through supersonic vibration atomization, the dirt and excess sebum to emulsification, jam cosmetics residue, in the pores of sweat and emulsion, with a splash eliminated, the cleaning effect more quickly and effectively. This is the same as a supersonic wash that cleanse precision machinery, and this kind of phenomenon will occur on the skin. To remove the cuticle, fat particles, acne and so on, so that the nutrients of your maintenance products will no longer waste, so that the skin can be better absorbed.

Product Features

- 1 Helps soothe the skin for a radiant glow and cleansing
- 2 Enhance skin elasticity
- 3 Promotes blood circulation
- 4 Enhances the regenerative ability of skin cells
- 5 Helps skin to absorb favorite serums
- 6 No damage and side effects on skin
- 7 Elegant appearance design
- 8 Easy to use and carry

Product Parameters

Product Name: Ultrasonic Skin Scrubber
Power Supply: AC100V-240V 50HZ/60HZ
Output Voltage: 5V/600mA
Charging Mode: Rechargeable (lithium battery)
Net Weight: About 99g
Power: 2W
Size: 173*55*15.5MM

Common Issues

Issues	Cause analysis	Solution
Device won't turn on	Insufficient charge The battery power shortage	Please refer to the instruction "charging method"
Shutdown in use	Device automatically shuts off after 20 min of use	Normal function, non fault
	Low battery, makes a beeping noise	Please refer to the instruction "Charging Method"
Unable to charge	USB interface is not connected with rechargeable device	Please connect the USB charging line
	Lithium battery charging device for mobile phone used in charging	Please replace the charging device
	The charging device failure	Please restart the charging device
	The adapter (sold separately) fault	Please use other charging devices