

Specifications

Little Dolphin Jumping Egg

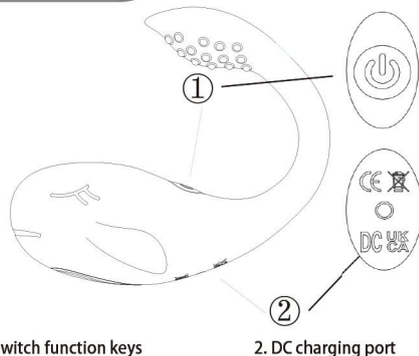
9-frequency vibration+APP

Please read the specification carefully before using this product.

Product parameters

Product name: Little Dolphin
Vibration frequency: 9 frequency
Mute level: ≤ 50DB
Battery model: 502030
Charging method: Audio pin charging
Charging time: approximately 1.5 hours
Discharge time: about 60 minutes
Motor model: 030 Motor
Product material: ABS+silicone
Product weight: approximately 60 grams
Product size: 94X32X80MM
Product color: Purple/Rose

Product diagram



1. Switch function keys

2. DC charging port

Instructions for use

- Press and hold the button for 1.5 seconds to start the machine, the motor vibrates once, and then enter standby mode with the LED light constantly on. Short press the button, and the motor will cycle frequency conversion in 1-9 modes
- Non polar charging, flashing at 1Hz, permanently on when fully charged, unable to work during charging
- At approximately 2.9V, the LED light flashes quickly and gives an alarm, which automatically shuts down after about 30 seconds.

This product is prohibited for use by minors under the age of eighteen!

USB charging instructions

- The packaging contains a charging cable. Connect the USB to a USB power adapter or USB port first
- Charging state: light flashing
- Fully charged state: the light is constantly on

Maintenance and upkeep

- Before and after use, clean with clean water and wipe dry, away from high, low, and humid environments
- Please charge the battery every three months when not using this product for a long time

Maintenance and upkeep

- This product is only suitable for adult use
- Do not use excessive force during use
- Do not soak in water or high temperature environments for a long time
- Please do not throw this product into the trash can and dispose of it as an old electronic and electrical product

App download

IOS system

- Search for "Mu Se" in the APP STORE to download, install, and update
- Scan the QR code on the right with your phone. Install the "Mu Se" app according to the prompts



Register and log in to the app

- Click on the "Mu Se" icon to enter the app. Please register for the first time logging in
- Click on 'New User Registration' and complete the registration using your phone number or email address
- After registration is completed, enter your account and password to log in to the app

Device binding

- After the customer logs in for the first time, they need to bind the device
- Click "+" to display the device binding scan box
- Scan the QR code, and after successful scanning, you can also enter the number 4011 for binding



- Long press the device icon to delete and modify the device name
- After deleting the device, if the customer wants to recover, they need to rescan the device binding code

Equipment connection and operation

- First, pick up the product and hold it for 1.5 seconds. The product will vibrate. Turn on the product first, then turn on the Bluetooth function on the phone, and then click (my device) again. This will connect successfully

FCC WARNING

- This device complies with par1 15 of the FCC Rules. Operation is subject to the following two conditions:
- This device may not cause harmful interference, and this device must accept any interference received, including interference that may cause undesired operation Any 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 a gainst harmful interference in a residential installation. This equipment generates, uses and can radiate arful 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 has bedeviccen evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction