Register Warranty---1

In order to make better use of EFEELINK product, please read the following instructions carefully. To learn more information, please visit efeelink.com.

Register Warranty

Please visit efeelink.com and click on REGISTER in the top right side of the page to register and then input the ID card number in product annex to verify your product authenticity, and activate your product warranty.

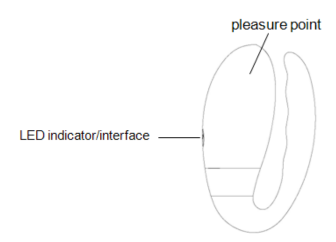
Catalogue

- Overview
- · Structure Diagram
- · Basic Operation
- · Single Use
- Maintenance
- · Specifacations

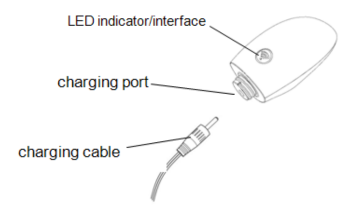
Overview

- Abby is a wearable massager for women. Just like a fairy jumping in your intimate garden, she can bring you stimulation and pleasure at anytime and anywhere.
- Abby can be connected to different APP in smartphone via bluetooth,so that smartphone can control Abby in a full range. A fairy-like exterior can attach to the intimate aera, even enjoy pleasure in a crowed place,yet nobody would know your little secret. The food-grade silicone material ensures the safty to your body.IPX5 water-proof is easy for cleaning.Moreover,near-silent motor inside could keep you away from the noisy in the process of using,and make you compeletely immerse in the pleasure and enjoyment.

Structure Diagram



Basic Operation



Finished charging: When LED flashes from slow to stable, Abby is fully charged.

- On:Pressing the ">"button for 2 seconds,LED lights on, Abby turns on
- Off: Pressing the " button for 2 seconds, LED lights out, Abby turns off
- LED indication:
- a: LED is falshing(once a second): Abby is on, then you can use and control it
- with the button **, or you can control it remotely with APP in your smart phone. If Abby is without operation more than 30 seconds, LED is flashing breathing.
- b: LED is in fast flashing(ten times a second): Abby is in a low power state, and
- needs to charge.
- c: LED is in slow flashing(once every 2 seconds), Abby is in a state of charge.
- d: LED lamp flashes breathing(the light is gradually in cycle from dark to brighten)
- Amanda is in panel control mode, in this mode, you can control Amand through
- control panel, and activate the APP connection mode.
- e: LED brights: in state of charging, Abby is full of power. If not, and Abby is in
- connection to APP, then you can use APP to remote control Abby.
- In single mode, 6 kinds of vibration modes could be switched through the button 🛜 "
- on control panel.
- Note: if Abby is in state of no vibration and no operation, she will automatically turn off 3 minutes

Maintenance

- Always clean your EFEELINK thoroughly before and afer each use. We recommend that you use
 the special cleaning product to clean EFEELINK. If this is not available, wash the stem with warm
 water and a respected antibacterial soap, rinse with clean hot water and pat dry with a lint-free
 cloth or towel.
- we recommend that a premium water-based lubricant is the surest option to increase comfort.
- Never use cleaners containing alcohol, petrol or acetone to clean EFEELINK.
- Never use massage oils or hand cream as lubricants for the intimate areas.
- Please store EFEELINK in full power afer each use.
- Avoid leaving your EFEELINK in direct sunlight and never expose it to extreme heat.
- Do not use on swollen or damaged skin.
- Keep your EFEELINK out of the reach of children.
- If your EFEELINK appears to function abnormally, turn off and enter into "www.efeelink.com" and find the "custom service" to check out the solution of the problems. If you have any questions about EFEELINK, please E-mail us:service @efeelink.com
- Important: For adult use only. Those who may be pregnant, have a pacemaker, diabeters, phlebitis
 or thrombosis should consult with a medical professional before using any personal massage
 product.

Specifications

Materials: PC-ABS, food-grade silicone

Finish: matte

Size: 74(length)*31(width)*44(length)

Weight: 35g

Battery: lithium battery 85mAh3.7V

Input voltage: 5VCharging time: 2hours

Continuous using time: 1hours

Standby:90days
 Interface:1 button
 Vibration: 6 modes

Max noise: less than 50 dB

 Note: Use the USB port of the computer, mobile phone charger to charge Amanda. If you choice other chargers, you must pay attention to whether it meets the requirments of output voltage!

Disclaimer

- The user of abnormal use will bear their own risk. Neither EFEELINK nor the retailers assume any responsibility or liability for the use of the product.
- © EFEELINK CO., LTD. All rights reserved.
- · Designed and developed by EFEELINK Britain
- · Manufactured by EFEELINK China

Website: www.efeelink.com Support: service@efeelink.com

Important Statement:

This device complies with Part 15 of the FCC Rules. Its 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.

Note: This product 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 product 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 product 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.

Please take attention that changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.