

## Instructions

Before use the dildo, please use the USB magnetic charging lineto charge the dido first, the LED light binkswhen the dido is being charged, the LED light remains on when the dildo isfuly charged.

Before use the remote control, please remove the protective fim of the battery, put the 12V27A battery into the remote control, please notethat the positve and negative electrodes of the battery should be placed corecly in order.

## Dildo button instructions

- 1, Holdthe buton @3 seconds to tum on.
- 2,Press the button (1) to change 3 vibration mode and 3 thrusting rotating mode together.
- 3,Holdthe button 13 seconds to tum off

## Remote control buttoninstructions

- 1.Before use the remote control please turm on the dildo first
- 2,Press the button 3to change 9 vibration mode.
- 3,Press the button@2seconds to pause the dildo working, contnue press the button@to restart the dildo working.

- 4, Press the button 2 to change 3 thrusting and rotating mode.
- 5,Press the button to tum on the heating funcion, t will have about 40 degrees centigrade after about 5 minutes, then it will keep about this temperature, continuepressing the button to tum off the heating function.

## FCC WARNING

This devicecomplies with par 15 of the FCC Rules. Operation is subject to the following two conditions:

(1)this device may not causehamful interference, and (2)this device must accept any interference received, induding interference that may cause undesiredoperation Any changes or modifications notexpressly approved by the party respons ble 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 ClassB digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection a gainst harmfulinterference in a residential installation. This equipment generates, uses and can radiate ammful interference to adio communications.

However, there is no guarantee that interference will not oocur ina particular installation. If this equipment does cause hamful nterference to radio or television reception, which can be determined by turning the equipment of fand on, the user is encouraged totry to comect the interference by one or more of the following measures:

- --Reorient or relocate the receivingantenna.
- --Increase the separaton between the equipment and receiver
- --Connect the equipmentinto an outet on a circuit diferent from that to which the receiveris connected.
- --Consultthe 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.