

LUXUS USERGUIDE



There are two ways to use Luxus: App Mode or Manual Mode.

Explore both modes below, and follow the setup guides to get started.

STEP-BY-STEP SET UP bluetooth/app mode

To get started, download the **FeelConnect** mobile application from the iOs or Google Play Store.







- Turn on the Bluetooth on your mobile phone.
- Once FeelConnect app installed, follow these steps on LuxHer.

4 seconds click

LuxHer ON/OFF button



Bluetooth mode

Flashing blue light - searching for app to connect to.

- Open the FeelConnect app on your mobile phone and select LuxHer from the list. Follow the instructions in the app to pair and name the device.
- Once the device is paired with the FeelConnect app, the LED light will turn solid blue.
- You can set up your own custom modes in the FeelConnect app and save them to use offline. Once you click save, and turn off the Luxus, your custom mode will be saved onto the Luxus to use without the app. Your preferred preset will be the 1st manual mode after Bluetooth mode (4 seconds to turn Luxus on, and then, 1 click to reach custom mode)

STEP-BY-STEP SET UP manual mode

4 seconds click

To turn LuxHer ON/OFF hold the multifunctional button



Bluetooth mode

Connect LuxHer to FeelConnect App to set up your custom mode or use solo.



Custom mode

Set up your preferred settings and save offline.

1 click



Distance mode

Vibration intensity increases as proximity between toys decreases.
There are 4 modes to distance mode:

Continuous Vibrations 0-60%

Continuous Vibrations 0-100%

Continuous Vibrations 15-60%

Continuous Vibrations 30-100%

+ 1 click

+ 1 click

+ 1 click

+ 1 click



Speed mode

Vibration intensity increases the faster the pace or speed between toys.

+ 1 click



Pulse mode

Pusle vibrations based on distance between toys.

+ 1 click



Single User mode

Continuous Vibration. There are 2 modes to Single User mode:

Vibrations 33%

+ 1 click Vibrations 100%

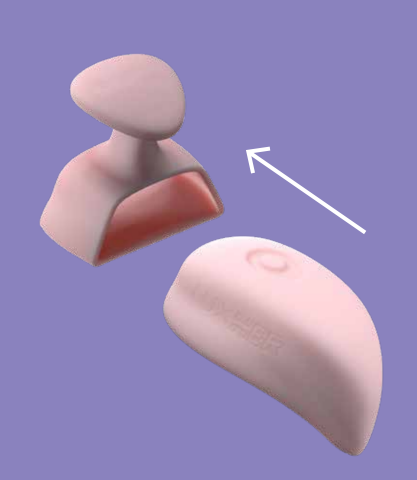
How to use the accessories

Finger Grip

The finger holder is the only accessory that doesn't allow for hands-free use of LuxHer.

With this option, the woman can hold LuxHer in place during penetration, similar to how any other sex toy is used. This gives her the flexibility to remove it if the sensations become too intense.

To install, simply place LuxHer inside the Finger Grip as shown in the image below.



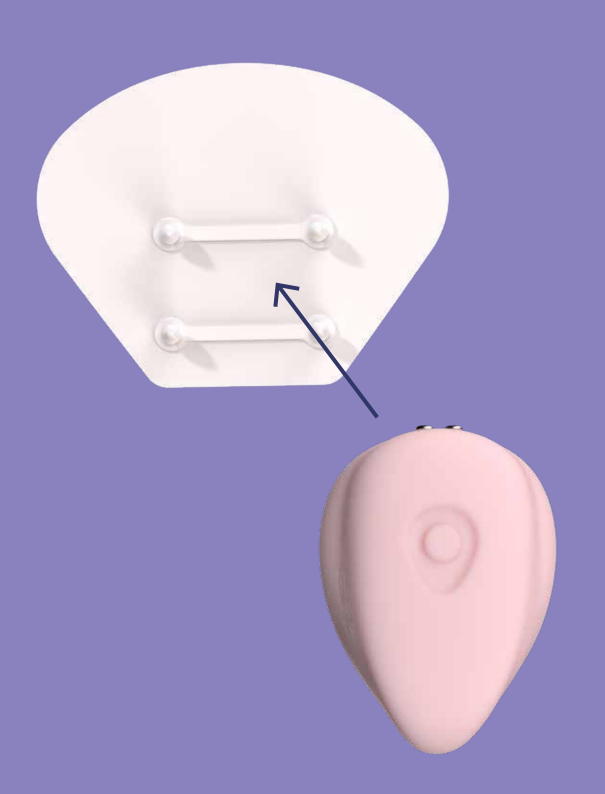


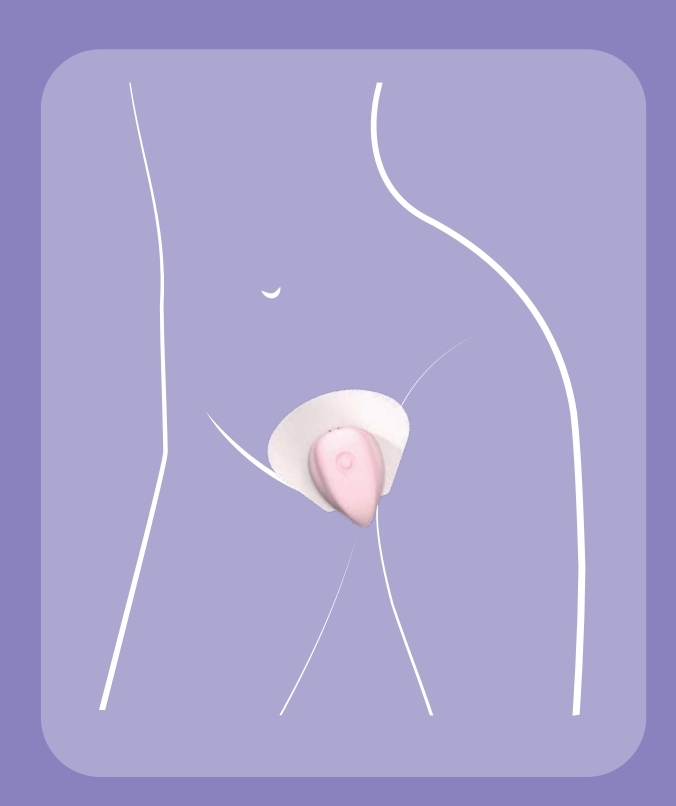
Adhesive sticker

The adhesive stickers are crafted from medical-grade adhesive, ensuring a secure hold on the female body. They are reusable, with a lifespan that ranges from 5 to 15+ uses, depending on the frequency and intensity of use.

They are not suitable for use on skin with body hair, as they may cause pain when removed. We recommend the adhesive stickers are used by women who do not have pubic hair.

To install, simply adjust the LuxHer onto the adhesive sticker. Once together, stick the adhesive sticker onto your body, insuring the tip of the LuxHer is in contact with your clitoris.

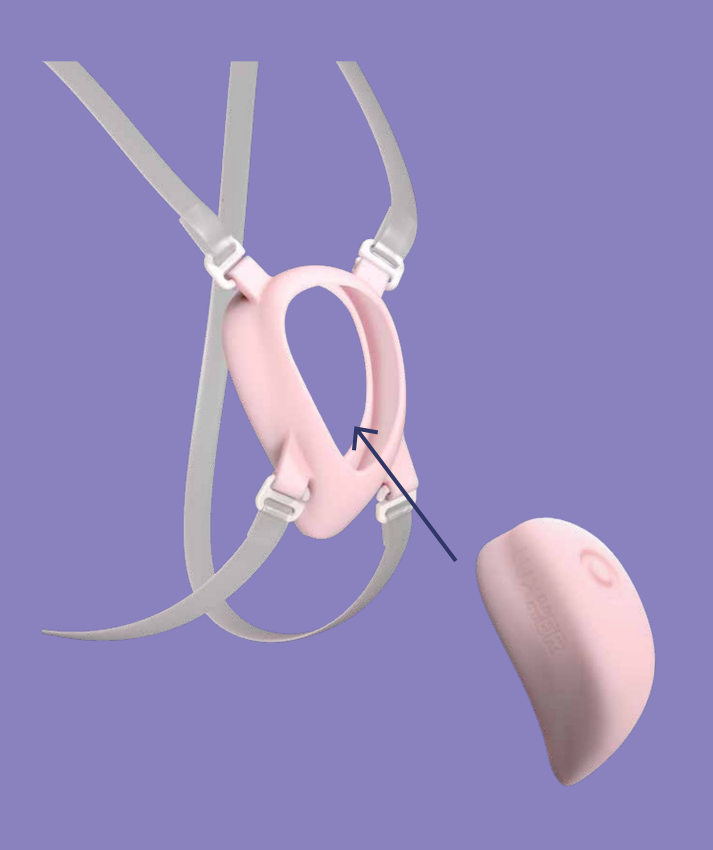


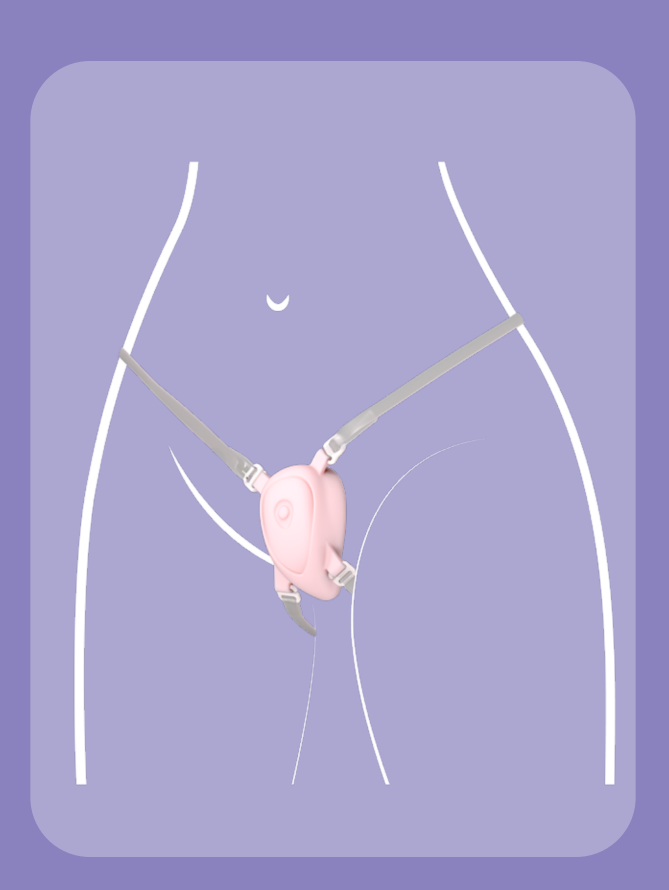


Harness

The LuxHer harness is made from body-safe silicone that holds the LuxHer securely in place during intercourse, ensuring a comfortable and enjoyable experience time and time again.

To use, simply insert the LuxHer into the harness silicone casing. Once secure, adjust the harness onto your body insuring the tip of the LuxHer is in contact with your clitoris.





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.

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.

WARNING: Any changes or modifications not expressly approved by the party responsible for

compliance could void the user's authority to operate this equipment.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be

co-located or operating in conjunction with any other antenna or transmitter.

IC STATEMENT

This device complies with Industry Canada license-exempt RSS standard(s).

Operation is subject to the following two conditions:

(1) this device may not cause interference, and (2) this device must accept any interference, including interference that may causeundesired operation of the device.

Le présent appareilestconforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation estautorisée aux deux conditions suivantes :(1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'

appareil doit accepter

tout brouillage radioélectriquesubi, même si le brouillageest susceptible d' encompromettre le fonctionnement.

The device is compliance with RF field strength limits, users can obtain Canadian information on RF exposure and compliance.

Le présent appareilestconforme de ce matériel aux conformités ou aux limites d' intensité de champ RF, les utilisateurspeuvent sur

l'exposition aux radiofréquences et la conformité d'acquérir les informationscorrespondante.

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numé rique de la classe B estconforme à la norme

NMB-003 du Canada. CAN ICES-3 (B)/NMB-3(B)

Hereby, Feel Group B.V. declares that this Device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. The full test of the EU declaration of conformity is available at the following internet address: Kiiroo.com

frequency band: 2402MHz-2480MHz **EIRP POWER:** 4.45dBm for BT-LE (1Mbps) 4.45dBm for BT-LE (2Mbps)

Name of manufacturer: Zhuhai WINGPOW Erotic & Novelty manufacturing CO. LTD.

No. 35 first road, Zhuhai Baijiao New Technological & Industrial Park, Zhuhai,

Guangdong China 519125

Name of Importer: Feel Group B.V.

Address:De Boelelaan 7, 1083 HJ, Amsterdam. The Netherlands

Contact person: Jamal Salloum