First steps

ellu

Leash

If you get too far from your phone you may lose the connection with your band.

When Leash is enabled in the app, the band will notify you that it has lost connectoin by vibrating and flashing a blinking blue light.

How to re-connect?

· Get closer to your phone



The hand will try to re-connect for the next lib

Pairing your band



- Activate your smartphone bluetooth.
- Hold one button on the hand to switch into pairing mode. You will feel a vibration and will see a blue light
- Open ellu app.
- Choose and pair your band. The band will vibrate softly and the light will burn white.
- Voilal You can start using your band.

Pairing the band manually

When the band is lost the connection with the app, you can pair it manually.

Hold one button on the band until you feel a vibration and the light in your band turns blue. When the pairing is done you will feel another vibration and the light in your band will turn white

How to re-connect?





Charge your ellu

The magnetic charger is really intuitive and easy to use!



How to place the band?

 Just align the Z pins on the same side



Checking battery life

You can check the battery life of your band by pressing on either button.



Full charge





How to check?

· Press once



SOS. Sending an alert

If you are in danger or any situation that requires it:

- 1) Press & held both
- 2 Hold both butters until you feel a vibration and a red blonking LCD. This is the conformation the SOS has been sent.

How to send?

· Hold 2 sec



Calls and Pager

Calls, Whenever you receive a call, you will feel a series of long vibrations and will see a green blinking light.

Pager. Whenever you are paged, you will feel three short vibrations and will see a double green blink.



Netfications

SOS. Receiving an alert

- You will feel a strong vibration and the red LED will remain blinking.
- 2 Unter the app.



Alarm and Timer

You can set alarms and timers from the ellu app.

in both cases, at the set time, you will see a white blinking light in the band and will feel a vibration.

How to stop it?

• Press page





FCC Caution.

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.

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 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.

* RF warning for Portable device:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.