



- 1—Fastener
- 2—Button with LED indicator
- 3—Electrodermal activity sensor
- 4—Skin temperature and heart rate sensor
- 5—Charging port



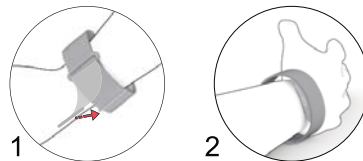
© 2023 Feel Therapeutics Inc. - All rights reserved.
feeltherapeutics.com



Discover the Feel Emotion Sensor Generation 2,
the most advanced mental health and
neuroscience monitoring technology.



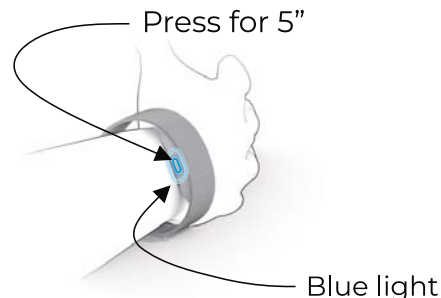
Getting started



1 Install the Feel RxPal app on your phone and sign up to create your account.



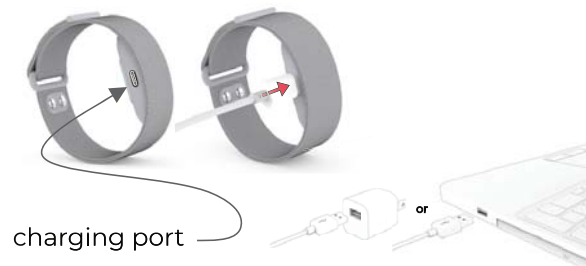
2 To turn your Feel Emotion Sensor on or off, press the button for 5 seconds until the LED light around the button turns blue and you feel a vibration.



3 Connect your Feel Emotion Sensor to your phone by following the on-screen instructions on the Feel RxPal app. Use the serial number from the Feel Emotion Sensor's box to identify it through the Feel RxPal app. All set!



Charging your Feel Emotion Sensor



Regulatory and Safety notices



Notice

- This product is not a medical device. It is not intended to diagnose, treat, prevent or cure any disease.

Important Safety Instructions

Please read these instructions, keep them and follow them at all times:

- Do not tamper with your Feel Emotion Sensor.
- Do not attempt to disassemble or open your Feel Emotion Sensor. Substances contained in this product and/or its battery may damage the environment and/or human health if improperly handled or disposed of.
- In case of any dysfunction, please contact Support and do not attempt to repair yourself.
- Do not expose your Feel Emotion Sensor to extremely low or extremely high temperatures.
- Do not leave your Feel Emotion Sensor in direct sunlight for an extended period of time.
- Do not leave your Feel Emotion Sensor near open flames.
- Do not dispose of your Feel Emotion Sensor in a fire. The battery could explode.
- Do not use abrasive cleaners to clean your Feel Emotion Sensor.
- Your Feel Emotion Sensor is not waterproof. Do not immerse it in water or wear it in the shower.
- Do not use your Feel Emotion Sensor in a sauna or steam room.
- Do not wear your Feel Emotion Sensor while charging it.
- Do not charge your Feel Emotion Sensor while it is wet.
- Remove your Feel Emotion Sensor if it feels warm or hot.
- Your Feel Emotion Sensor is made of hypoallergenic materials. However, if you notice any signs of skin redness, itchiness or other irritation, please stop wearing it immediately. If symptoms persist, consult with your doctor.
- You should take your Feel Emotion Sensor off from time to time to clean it and allow for your skin to be uncovered.
- Your Feel Emotion Sensor has a heart rate tracking feature that may pose risks to users with certain health conditions. Consult your doctor prior to use in case you:
 - Have a medical or heart condition.
 - Are taking any photosensitive medicine.
 - Have epilepsy or are sensitive to flashing lights.
 - Have reduced circulation or bruise easily.

Built-in battery precautions:

- Use only the charger cable that shipped with your product to charge the battery.
- Charge the battery using a computer, powered hub, or power supply that is certified by a recognized testing laboratory.
- Charge the battery in accordance with the instructions supplied with this guide.

Federal Communications Commission (FCC) statement

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.

Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC 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.

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.