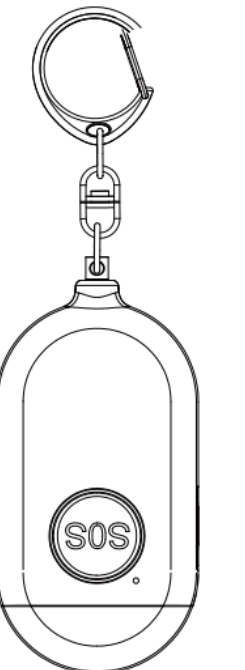




SHAKTI

by WanderSafe™



User Guide

Thank you for choosing
SHAKTI by WanderSafe
- your help in hand!

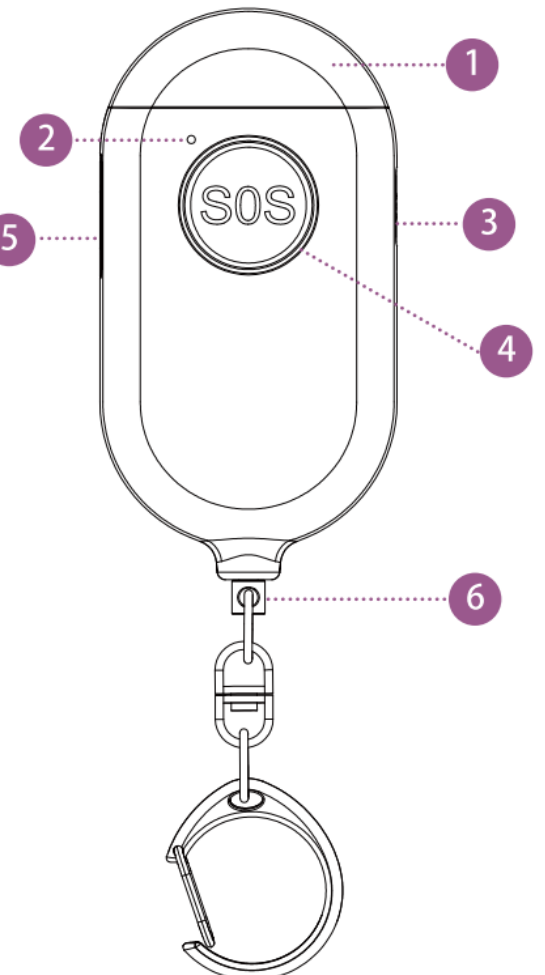
SHAKTI by WanderSafe is a personal alarm that connects to the WanderSafe app on your smartphone.

Use the SHAKTI by WanderSafe to report whether you feel safe while travelling, to call for emergency assistance and to deter aggressors.

Please read these instructions carefully.

INCLUDED IN THE BOX

- 1x WanderSafe Bluetooth SHAKTI
- 1x USB Charging Cable
- 2x Instructions Sheet



PRODUCT OVERVIEW

1 DUAL-MODE LED LIGHT

Press once to illuminate light.
Press it again strobe light.

2 STATUS LIGHT

- WHITE means charging.
- GREEN means the SHAKTI status is OK.

3 DUAL-MODE LIGHT BUTTON

Press once to turn the light on.
Press it twice to cause the light to strobe.
Press it again to turn the light off.

4 WANDERSAFE ACTIVATE BUTTON

Press it twice to alert your 3 emergency contacts.

5 MICRO USB PORT

for charging using supplied cable.

6 ACCESSORY LOOP

for easily attaching to backpacks or handbags.

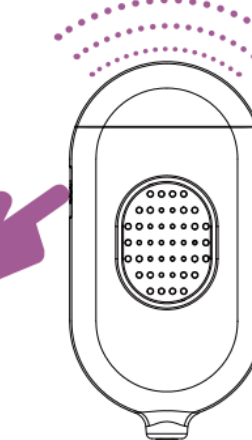
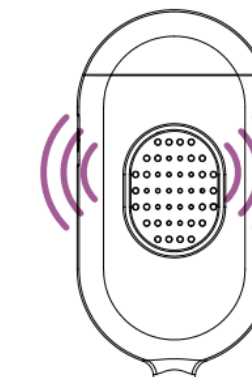
Using SHAKTI by WanderSafe without the connected app

Option One PERSONAL ALARM

In an emergency, pull out the pin

The alarm will sound, and the LED light will flash.

Insert the pin to stop the alarm.



Option Two DUAL-MODE LIGHT

- Press once to turn the light on.
- Press it twice strobe light.
- Press it again to turn the light off

Using SHAKTI by WanderSafe with the WanderSafe App

DOWNLOAD THE WANDERSAFE APP



Open the App Store, search for "WanderSafe", and select the app with the logo that matches this.

CONNECT SHAKTI TO THE APP



Make sure that you charge your SHAKTI before you start.

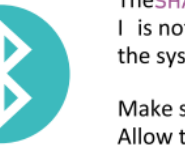
The SHAKTI is designed to connect fully automatically to your WanderSafe app.

Press the Active Button for 3 seconds to get your SHAKTI ready. The SHAKTI will beep and the Status Light will blink green 3 times.

In the top right corner, the SHAKTI connection status indicator will show up.

The app will connect to the device automatically in the next 15 seconds. The indication will change to connected.

BLUETOOTH



The SHAKTI only connects to the app. It is not required to pair the SHAKTI in the systems Bluetooth settings.

Make sure that Bluetooth is switched on. Allow the app to switch on Bluetooth on start-up.

CHECKING THE CONNECTION



Press the Active Button once.



If the SHAKTI is connected to the app, the status light is blinks green.



If the SHAKTI is not connected the light blinks red.

RESETTING YOUR CONNECTION

- If your SHAKTI does not connect, switch off the by pressing the Activate Button for 3 seconds. The SHAKTI will beep. Then press it again for 3 seconds to switch it on again.
- Your SHAKTI will beep if it is disconnected. This will happen when the battery gets too low, Bluetooth is switched off on your phone or your SHAKTI is too far away.
- The SHAKTI will reconnect automatically. Press the Activation Button once to see if it was successful. If the status light is red, it is not connected, if it is green it is connected again.

A solid green light indicates success.

If the light is red, instead, then this means that the messages have not been sent.

Try pressing the button twice again, and check that the Bluetooth connection is still active in your phone.

HOW TO CHARGE THE SHAKTI



There will be an occasional beep when the SHAKTI 's battery is low on charge.



Connect the charger, and a white light will flash while the charging is in progress.



Once fully charged, the white light will go solid. When it does, remove the charger.

Learn more

Learn more about the WanderSafe community at www.wandersafe.com

Get support

Visit www.wandersafe.com for support. Contact us if you need help with your SHAKTI by WanderSafe set up.

Manufactured by JOZU for WOMEN INC
Designed in Australia.
Made in China.

All Rights Reserved.
2018 JOZU for WOMEN INC

Product Safety Instructions & Disclaimers

- The SHAKTI by WanderSafe is not waterproof. Avoid high humidity and liquids.
- Do not expose SHAKTI by WanderSafe to high temperatures, such as leaving it in the sun on a hot day.
- Damage to the electronic components may occur if the SHAKTI falls on a hard floor or is struck with force.
- Make sure the SHAKTI is in good condition before using it. If it appears damaged, do not open it. Instead, contact us for a replacement at [customercare @juzuforwomen.com](mailto:customercare@juzuforwomen.com).

Product Specifications

PRODUCT SIZE	70mm x 36mm x 17mm
NET WEIGHT	30g
ALARM DECIBEL	130dB-140dB (approx.)
BATTERY	Lithium battery 130mAh
CHARGING TIME	25 minutes
MATERIALS	ABS+PC
COMPATIBILITY	Android 4.3+ or iOS 8.0+
BLUETOOTH	4.0+

FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

RF Exposure Information

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