

# STILLA™ Motion. PC104 User manual

## About

Stilla™ Motion is an aesthetically designed pocket-sized smart alarm. Place it on your precious belongings before you leave it unattended. If it moves, you will receive an instant notification on your smartphone or smartwatch.

## Box contents

- 1 Stilla device
- 1 Rubber magnetic accessory
- 1 Coin cell battery
- 1 Reusable double sided adhesive

## Table of content

### A. Getting started

- Activating Stilla™ Motion

### B. Product use

- Button functionality
- Rubber magnetic accessory
- Battery replacement

### C. Use cases

- Purse, backpack, luggage
- Stroller, bicycle, scooter
- Door, windows, cabinets

### D. Disclaimer

- Important notice
- Privacy policy
- Warranty

### E. Additional information

- Contact information

## A. Getting started

### Activating Stilla™ Motion

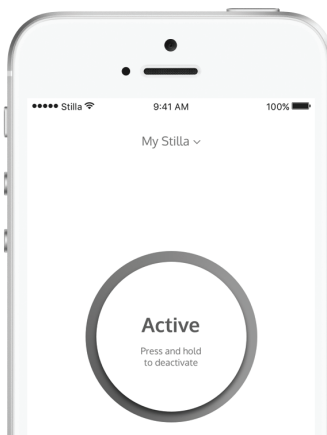
**Step 1:** Install Stilla™ Motion App on your smartphone by going to your Apple Store or Google play.

**Step 2:** Turn on the Bluetooth on your smartphone. Once your Bluetooth is active, open Stilla™ Motion App.

**Step 3:** You will be prompted to register an account. This account will be used to link your Stilla devices.

**Step 4:** After registration, the app screen will switch to pairing mode. Connect your Stilla Motion by firmly pressing the middle of it once. If you see the light blinking, this means the Stilla is in pairing mode. Place Stilla Motion within 4 inch (10 cm) proximity of your smartphone. Once pairing is done you will be taken to the main screen.

**Step 5:** After the device is paired with the app, you can activate your Stilla Motion by pressing and holding the circle button on the app screen. When the circle turns blue and the text changes to active, your Stilla will now detect motion.



## B. Product use



### Button functionality

#### Turn on device:

Press button one time

#### Turn off device:

Press and hold button for 6 seconds

#### Find your phone:

Press button two times



### Rubber magnetic accessory

Stilla's clear protective sleeve is equipped with a magnet embedded on the back. This will allow your Stilla device to be mounted on any magnetic surfaces while at the same time provide drop protection.



### Battery replacement

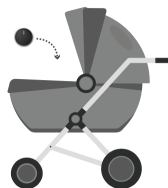
Stilla Motion's battery could last up to 1 year. When the battery is low, an icon and a text indicator will appear on the top of the Stilla app screen to notify the user that it is time to change the battery. Stilla Motion utilizes CR2032 Lithium cell battery which is widely available in the market.

## C. Use cases



### Purse, backpack, luggage

Stilla Motion's user application is flexible and mobile. Portable goods such as purse, backpack, or luggage are great examples of how Stilla Motion can be very useful.



### Stroller, bicycle, scooter

Small transportation vehicles work well with Stilla Motion. Stilla Motion will notify the user when there are movements on your belongings.



### Door, windows, cabinets

Place your Stilla device at home on stationary objects that require movements for access such as doors, windows and cabinets.

## D. Disclaimer

### Important notice

Your use of your Stilla product is subject to your compliance with the Stilla Terms of Use, located at [www.mystilla.com/terms](http://www.mystilla.com/terms)

The Stilla properties, in particular the Stilla device and services, are intended to function as tools that assist you in monitoring your personal belongings. You are hereby notified that the Stilla device and services should not be solely or exclusively relied upon in safeguarding and monitoring your personal belongings. The Stilla properties, in particular the Stilla device and services, are not intended to be used as a foolproof anti-theft product or as a product upon which you solely rely for the monitoring and safeguarding of persons and/or property.

### Privacy policy

This privacy policy is only applicable to the personal information you make available to us by using the Stilla properties, and not applicable to any other websites that you may be able to access from the Stilla properties via links, each of which may have data collection, storage, and use practices and policies that differ materially from this privacy policy. By using Stillas services you consent to Stillas's use of the information you provide in connection with creating a Stilla account and using the corresponding services as set forth in this privacy policy. Please be aware that we are not responsible for the privacy practices of any third parties.

### Warranty

Stilla provides a limited warranty to our device as set forth on our warranty page, which is incorporated herein by reference. In the event the Devices do not conform to the limited warranties set forth therein, Stillia will provide you the remedy set forth on the warranty page.

## E. Additional info

### Contact information

**Visit our website at:**

[www.mystilla.com](http://www.mystilla.com)

**Email:**

[support@mystilla.com](mailto:support@mystilla.com)

**Download the full user manual:**

[www.mystilla.com/manuals](http://www.mystilla.com/manuals)

Designed in California, assembled in China.

For detailed certifications information visit [www.mystilla.com](http://www.mystilla.com)



Instant motion sensing alarm



Up to 1 year battery life,  
easily replaceable



Built-in sound generator



Up to 150 ft range +  
out of range alarm



Durable and splash-resistant



Android and iOS compatible,  
smartwatch notifications



## 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.

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 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.

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

## FCC Radiation Exposure Statement

This device complies with FCC RF 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.

This device complies with Industry Canada's licence-exempt RSSs. 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 cause undesired operation of the device.

Cet appareil est conforme aux CNR exemptes de licence d'Industrie Canada . Son fonctionnement est soumis aux deux conditions suivantes :

( 1 ) Ce dispositif ne peut causer d'interférences ; et

( 2 ) Ce dispositif doit accepter toute interférence , y compris les interférences qui peuvent causer un mauvais fonctionnement de l'appareil.