



# Instructions for use

## Posifon Pico

## Package contents

1. Posifon Pico
2. Micro USB charging cable
3. Charging station (optional)



## Different parts

1. On / Off & Call button
2. USB charging port
3. Alarm button
4. Microphone
5. GSM LED lamp
6. GPS LED lamp
7. Speaker
8. Charging contacts



## Extra accessories available in addition to standard

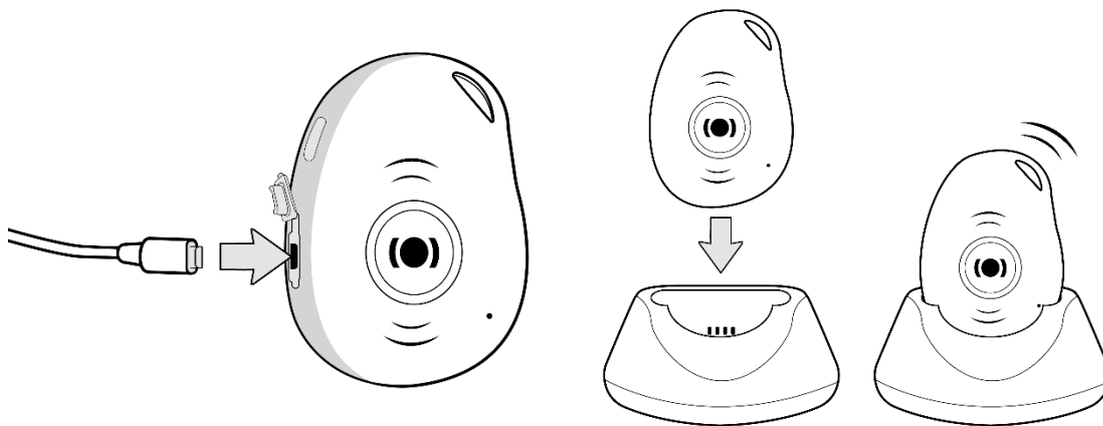
- a) Charging station
- b) Neck strap
- c) Carbine hook
- d) Bag for attachment around the arm / belt
- e) Belt clipper

## Get started

Posifon Pico can be charged in two ways. Either with cable or if you have chosen to buy the charging station.

Start by connecting the Micro-USB cable and the transformer and then insert the transformer into an electrical outlet.

If you charge via cable, open the small flap on the side of the unit and insert the plug in the right direction. See pictures below. If you choose to charge via the charging station, you first insert the Micro-USB connector into the charging station and then easily place the Posifon Pico unit in the charging station. Be sure to insert the device all the way until you hear a small clicking sound or feel the device vibrate slightly.



Please charge the device at least 4 hours before first use. When the device is charging, the blue LED lights steadily and start blinking when the device is fully charged. The device fully charges in about 3 hours.

Battery life depends on how active the user of the Posifon Pico is and which settings you choose to activate. Posifon Pico has a built-in motion sensor that senses when the user moves and then functionality is activated. Default settings are normal for the device to update its position every 3 minutes when the user is on the move, but the value can easily be changed, contact Posifon's support. The battery life at default settings therefore varies between 2-5 days depending on the activity level. There is also an advanced power saving mode you can choose so that the battery life can be up to 20 days. But then the device loses some of its functionality when it is not in motion, if you want to activate this mode, contact Posifon's support.

## Handling of Posifon Pico

Posifon Pico is started by pressing and holding the side button on the device, see picture under different parts on page 2, arrow (1). To switch off, press the side button (1) and the alarm button (3) simultaneously until the unit vibrates, the lights go out.

## Explanation of LED lights

### GREEN LED:

Flashes fast every 3 seconds	= connected to the GSM network
Flashes twice fast every 3 seconds	= connected to the GPRS network
Slow and long flashes	= searching the GSM network
Illuminates with steady light (does not flash)	= no or incorrect SIM card

### BLUE LED:

Flashes fast every 3 seconds	= the device has found GPS satellites
Slow and long flashes	= looking for GPS signal
Illuminated with steady light	= charging in progress
LED off	= in idle mode or fully charged

## To call the device

The attached delivery note states the telephone number for your Posifon Pico.

By dialing that number, the device will play a melody loop so that the user of the alarm hears someone calling. After a few seconds, the device will respond automatically, but the user can also respond by pressing the alarm button. By pressing the alarm button during an ongoing call, the call is ended.

1. If you can not call the device, there are some things we want you to double check:
2. Is the device on and has cell phone coverage?
3. Did you enter the correct number? study your delivery note. Keep in mind that it is a foreign number so you must enter + or 00 in front of the number.
4. Can you make foreign calls from your phone? Check if you have any restrictions on the subscription for international calls.

Contact Posifon's support if you need more help.

## How to alarm?

Press and hold the alarm button for 3 seconds. When you hear a beep and feel a vibration, the device starts to take its position and connects a call to selected alarm recipients if this is entered, and that alarms are sent via, for example, push notifications to the app or as an SMS. By pressing the alarm button during an ongoing call, the call is ended.

Do you want the device to dial specific phone numbers when you press the alarm key? Please contact Posifon's support. The device can dial up to 3 numbers sequentially one after the other.

It is important to note that you do not have to program the device to dial one or more numbers. When an alarm goes off, it is common for the person handling the alarm to call the user. If you want the alarm button to be inactive, it is easy to change under alarm types during alarm settings in PosifonCare.

### **Activate fall sensor**

If you want to activate fall sensors on Pico, please contact Posifon's support and we will help you with that. The fall sensor can be set to 9 different levels and may need to be fine-tuned according to the user's movement pattern. Default is level 5 and then the sensitivity can be adjusted from there. It is important to also activate the alarm type case during alarm types on either the department or the user depending on whether user-specific settings are activated or not. See PosifonCare department administration manual.

### **Activate high speed alarm**

Do you want to receive alarms when users move over a certain speed? please contact Posifon's support and we will help you with that. The speed is set in km / h. It is important to also activate the alarm type high-speed alarm during alarm types in either the department or the user, depending on whether user-specific settings are activated or not. See PosifonCare department administration manual.

### **Alarm types supported by Pico**

There are several alarm types supported by Pico and these are specified below. Keep in mind that not all are standard, so some need to be activated separately using PosifonCare and under Alarm settings and Mobile Alarm types to be able to take advantage of the function. You do not have to use them all for that matter either. If you are unsure, contact Posifon's support and we will guide you.

Area alarm, leaves	The user has left the security area
Area alarm, arriving	The user has arrived in the relevant security area
Active alarm, alarm button pressed	The user has pressed the alarm button
Manual alarm from alarm- receiver, after search	Alarm receivers have found that users should be sought, this after a search
PosifonCare has not had contact with GPS device	Unit has not communicated with Posifon- Care at the specified time interval. Inactivity alarm, may indicate that something is wrong
The device is active again after inactivity alarm triggered	Device re-active after inactivity alarm



GPS device has low battery	The battery level of the device is below a certain level. Device needs to be charged
GPS device turned off	Unit off, due to low battery
GPS device turned on	Unit is running
The unit has detected a fall	A unit with a fall sensor has detected a fall
High speed registered	Unit travels above predetermined speed
A motion alarm has been triggered	Unit in motion during control

## Hardware specification

Size	60mm x 41mm x 16mm
Weight	35g
Battery	900mAh Li-ion, rechargeable
Frequency band for GSM	850/1900mhz 900/1800MHz
Charging voltage	Micro USB, DC 4.2V~5.5/400mA
Operating temperature	-20°C till +65°C
Fixed time against GPS	Active 1s, Warm start 35s, Cold start 45s
GPS sensitivity	-158dB
Power consumption	45mA standby
GPS chip	u-Blox 7 (Swiss Made)
Standby	Up to 20 days (if not in motion)
Memory	Built-in 8Mb flash
IP class	IP66

## Security declaration

This equipment has been tested to comply with safety certificates in accordance with the specifications of EN Standard: EN60950-1: 2006 + A12: 2011.

## Important safety instructions

- Read these instructions.
- Keep these instructions.
- Observe all warnings.
- Follow all instructions.
- Do not open the unit. Substances in this product and / or battery may be harmful to the environment and / or human health if handled incorrectly.
- Do not tamper with your Pico.
- Do not use abrasive cleaners to clean your Pico.
- Do not place your Pico near open flames.
- Do not throw your Pico into a fire. The battery may explode!
- Do not try to disassemble Pico, it does not contain replaceable components.
- Never allow children under 3 years to play with Pico. The small components can be a choking hazard for your child.

## Precautions for built-in battery

- Do not attempt to replace your Pico battery. It is built-in and cannot be replaced.
- Charge the battery according to the instructions provided with this guide.
- Use only CE-certified chargers to charge the battery.
- Charge your Pico using a certified computer, hub or power supply.
- Do not attempt to open the built-in battery by force.

## Recycling information



The symbol on the product or its packaging indicates that this product must be disposed of separately from normal household waste at the end of its service life. Please be aware that this is your responsibility to dispose of electronic equipment at recycling centers in order to help conserve natural resources.

## Other:

You may not write any offensive or classified information in any free text field in PosifonCare.



## Contact:

Posifon AB  
Address:

Sven Hultins Gata 9C,  
412 58 Gotheburg, Sweden

Webb:  
Tel. support:  
Mail support:

[www.posifon.se](http://www.posifon.se)  
+46 31 360 75 24 (dagtid 8.00–17.00)  
[support@posifon.se](mailto:support@posifon.se)