

[manuals.plus](#) /

› [Beghelli](#) /

› [Beghelli Salvavita Pocket Portable Emergency Telecare Device User Manual](#)

Beghelli 0589180

Beghelli Salvavita Pocket Portable Emergency Telecare Device User Manual

Model: 0589180

1. INTRODUCTION

The Beghelli Salvavita Pocket is a compact, portable emergency telecare device designed to provide personal safety and peace of mind. It integrates GSM communication for rapid emergency calls and SMS, GPS for precise location tracking, and an automatic fall detection sensor. This manual provides essential instructions for setting up, operating, and maintaining your device.



Image 1.1: The Beghelli Salvavita Pocket device, a compact black square with a red emergency button.

2. PACKAGE CONTENTS

Please verify that all items are present in the package:

- Beghelli Salvavita Pocket Device
- Rechargeable Lithium Battery (pre-installed)
- Magnetic Charging Cable
- USB Wall Adapter
- Multi-purpose Lanyard
- User Manual (this document)

Note: A Nano SIM card with voice and SMS traffic is required for the device to function and is NOT included in the package.



**Dotato di batteria ricaricabile,
caricabatterie con attacco
magnetico e lacetto multiuso**

Image 2.1: Included accessories: magnetic charging cable, USB wall adapter, and multi-purpose lanyard.

3. SETUP

3.1. SIM Card Installation

1. Ensure the device is powered off.
2. Locate the SIM card slot on the side of the device.
3. Insert a Nano SIM card (not included) with active voice and SMS services into the slot, ensuring correct orientation.
4. Close the SIM card slot cover securely to maintain water and dust resistance.



Image 3.1: The device requires a Nano SIM card for communication, which is not supplied.

3.2. Initial Charging

1. Connect the magnetic charging cable to the charging port on the device. The magnetic connector will snap into place.
2. Connect the USB end of the cable to the provided USB wall adapter, then plug the adapter into a power outlet.
3. Allow the device to charge fully before first use. The LED indicator will show charging status.

3.3. Device Configuration

The device is configured by sending specific SMS commands from a registered phone number to the device's SIM card number. Refer to the detailed instructions provided in the quick start guide for a list of commands to:

- Set emergency contact numbers (up to 3-5 numbers typically).
- Adjust fall sensor sensitivity.
- Check device status (battery level, GPS signal).

For assistance with configuration, contact Beghelli customer support.

4. OPERATING INSTRUCTIONS

4.1. Emergency Call Activation

In case of an emergency:

1. Press and hold the large red emergency button on the device for approximately 2 seconds.
2. The device will automatically initiate calls to the pre-programmed emergency numbers in sequence until an answer is received.
3. Simultaneously, an SMS message containing the device's GPS location will be sent to all emergency contacts.



Image 4.1: Pressing the red button activates emergency calls and notifications.

4.2. Hands-Free Communication

Once an emergency call is established, the device functions as a hands-free speakerphone, allowing two-way communication with the emergency contact.



Image 4.2: The device supports hands-free communication during emergency calls.

4.3. GPS Localization

The integrated GPS module allows the device to determine its precise location. In an emergency, this location data is sent via SMS to your pre-set contacts, enabling rapid assistance.



Image 4.3: GPS localization allows emergency contacts to view the device's position on a map.

4.4. Fall Sensor

The device features an automatic fall detection sensor. If a fall is detected, the device will automatically trigger an emergency alert, initiating calls and sending location SMS to your contacts without requiring manual activation.

- The sensitivity of the fall sensor can be adjusted via SMS commands (refer to configuration section).
- False alarms can occur; adjust sensitivity as needed.



Image 4.4: The device's fall sensor automatically detects falls and triggers an alert.

5. MAINTENANCE

5.1. Charging the Battery

The device is powered by a rechargeable lithium battery with an autonomy of up to 5 days. Regular charging is recommended to ensure continuous operation.

- Connect the magnetic charging cable as described in Section 3.2.
- A low battery LED indicator will alert you when charging is required.



Image 5.1: The device features a magnetic charging port for easy recharging.

5.2. Cleaning and Care

The device is resistant to water and dust, but it is not suitable for immersion. To clean the device:

- Wipe the device with a soft, damp cloth.
- Do not use harsh chemicals or abrasive cleaners.
- Ensure the SIM card slot cover is always securely closed.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Device not making calls/sending SMS	No active SIM card; SIM card incorrectly inserted; No GSM network coverage; Incorrectly programmed emergency numbers.	Ensure SIM card is active and correctly inserted. Check for GSM network signal. Verify emergency numbers via SMS commands or Beghelli support.
Inaccurate GPS location	Poor GPS signal (indoors, dense urban areas); Device not outdoors.	Move to an open area with clear sky view. GPS accuracy can vary.
False fall alarms	Fall sensor sensitivity too high; Sudden movements misinterpreted as falls.	Adjust fall sensor sensitivity to a lower setting via SMS commands.
Device not charging	Magnetic connector not making proper contact; Faulty cable/adapter; Device malfunction.	Ensure magnetic connector is firmly attached. Try a different USB port or adapter. Contact Beghelli support if problem persists.
Short battery life	Frequent emergency calls/GPS requests; Old battery; Constant searching for signal.	Ensure device is in an area with good signal. Reduce frequency of manual GPS requests. Battery degradation is normal over time.

If you encounter issues not listed here or require further assistance, please contact Beghelli customer support.

7. SPECIFICATIONS

- Model:** 0589180
- Dimensions (Device):** Approximately 45 x 45 x 14 mm
- Weight (Device):** 130 grams
- Connectivity:** GSM (for calls/SMS), GPS (for location)
- SIM Card Type:** Nano SIM (not included)
- Battery:** Rechargeable Lithium, up to 5 days standby
- Charging:** Magnetic USB cable
- Features:** Emergency button, Hands-free speakerphone, GPS tracking, Automatic fall sensor, Water and dust resistant (not suitable for immersion).
- Compatible Peripherals:** Smartphone (for receiving alerts and managing settings via SMS)

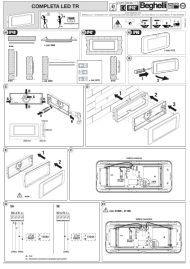
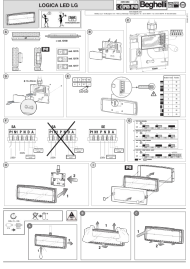
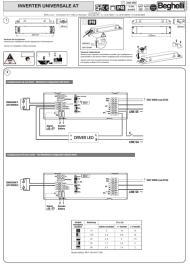
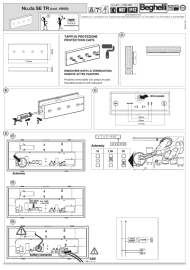
8. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the official Beghelli website or contact their customer service directly. Keep your proof of purchase for warranty claims.

Beghelli Customer Support: [Visit Beghelli Contact Page](#)

For issues related to your purchase on Amazon, please refer to Amazon's return and support policies.

Related Documents - 0589180

	<p>F94001 - F94002 PianaLED Beghelli Praezisa Installation Guide Installation instructions and warranty information for the Beghelli PianaLED F94001 and F94002 emergency lighting fixtures. Includes diagrams and multilingual warnings.</p>
	<p>Beghelli Completa LED TR Emergency Luminaire Installation and Technical Guide Installation and technical guide for the Beghelli Completa LED TR emergency LED luminaire. Details IP ratings (IP40, IP42, IP66), wiring, model specifications, operation, and safety warnings.</p>
	<p>Beghelli Giornale - March-June 2020 Edition This edition of Beghelli Giornale features new products and offers from the Beghelli Group, including the Cloud Beghelli platform for managing lighting and emergency lighting systems, the Archieco emergency lighting line, and various lighting fixtures like LED panels, floodlights, and strip LEDs.</p>
	<p>Beghelli Logica LED LG Emergency Lighting Fixture - Installation and Technical Manual A comprehensive guide to the Beghelli Logica LED LG emergency lighting fixture, covering installation, wiring, technical specifications, LED status indicators, and safety warnings. This manual provides essential information for installers and maintenance personnel.</p>
	<p>Beghelli Inverter Universale AT: Installation and Settings Guide Comprehensive guide to installing and configuring the Beghelli Inverter Universale AT emergency lighting conversion kit, including wiring diagrams, technical specifications, and operational settings.</p>
	<p>Beghelli Nu.da SE TR (cod. 19600) Emergency Light Installation and Operation Guide Comprehensive guide for the Beghelli Nu.da SE TR (cod. 19600) emergency light, covering installation, operation, LED signals, and warranty information. Features include paintable housing and optional rest mode functionality.</p>