



Phone model: UMTS 850/1900 GSM 850/900/1800/1900



Spare One User Manual

DISCOVER YOUR PHONE

WHAT'S INCLUDED

- +1 Spareone 3G Phone
- +1 Quick Start Guide
- +2 Batteries
- +1 Speed Dial Insert
- +1 Nano SIM Card Adapter
- +1 iPhone Pin

1) SpareOne 3G

Water resistant up to one meter for 30 minutes water resistant

2) Earpiece

3) Two AA Energizer Ultimate Lithium Batteries

Compatible with Alkaline, Lithium, and NIMH batteries.

4) Battery LED

100%-40% life left I blinks green i 40%-20% life left I blinks red I Change battery [blinks fast red]

5) Antenna/Network LED III

Signal Found [blinks blue] Searching [blinks blue and red] No network [blinks red]

6) Volume Button (41)

There are three volume levels. Hold the volume button to adjust.

How to use panic siren Hold the volume button for 7 seconds.

7) Keypad (9 (9)

Speed dial (Glow in the dark) a) You can set 9 speed dial numbers in M1-M9. To set up a speed dial. enter a phone number by using keys 0-9 and then hold one key M1-M9 for 5 seconds to save number. [Validation Beep]

b) To call M1-M9, simply press the desired number for 2 seconds. [Audible Feedback]

8) Microphone

9) Torchlight Button

How to use the torchlight Press and release the torchlight button. Hold the torchlight button for 3 seconds. [Light stays on]

Hold the torchlight button for 10 seconds.

I SOS signal flashes 1 10) Call Button

How to answer a call When the phone rings. press the call button to answer.

How to make a call Enter the phone number using the

keypad and press the call button.

How to redial

To redial the last incoming or outgoing call, press the call button two times. I SOS signal flashes I

How to accept /end a second call In the event of a second incoming call, press the call button to accept the second call. Press the call button again to switch to the first call or press the power button to finish the second call. [Beep]

11) Emergency Button

Hold the emergency button for 2 seconds. I Audible Feedback I The emergency button is set up to call a pre-set emergency number. [Even with no SIM card, you can always call emergency services by pressing the button or by directly dialing

How to program

9-1-1, 9-9-9, 1-1-2...]

- 1) Press and release the power button.
- 2) Dial the sequence I #-1-2-3-# L
- 3) Enter the number to dial when the emergency button is pressed. 4) Hold the emergency button for
- 2 seconds to save the programmed number. [Beep]

12) Power Button

How to power on/off Press the power button for 2 seconds. [Audible Feedback]

How to end a call Press and release the power button.

I Quiet Beep I

When the phone rings, press and release the power button. I Ringtone Stops I How to clear misdialed numbers Press and release the power button.

How to reject a call

[Quiet Beep]

13) Keypad Lock Button 🖘

Press for 2 seconds and release keypad lock and unlock button. I Audible Feedback I

When keypad is locked, pressed buttons will still beep, but will not dial out. [Alert Beep]

14) Speaker

Loud speaker for hands free operation.

15) GPS 🚳

GPS antenna for location based services. (optional)

16) Back Cover

RESPOND WITH TEXT MESSAGE

1) "Call me back"

You can send a "call me back" text with your SpareOne to numbers stored in speed dial memories: Press * for 2 seconds [Alert Beep] then press desired speed dial number on M1-M9. [Quiet Beep] I Recieve second quiet beep if text sent, error tone if no phone number has been set up]

SAFETY

1) Battery Information

SpareOne will work with the provided battery. SpareOne accepts NiMH, Alkaline or Lithium AA batteries. SpareOne will not work with carbon zinc batteries. Talk time and standby time will vary. We recommend using Energizer Ultimate Lithium L91 battery whenever possible for better standby and talk time.

2) Warning

Risk of fire. The battery can explode or leak and cause injury if installed backwards, disassembled, charged crushed, or exposed to fire or high temperature. Keep out of reach of children & keep in original package until ready to use. Dispose of used batteries promptly.

SIM CARD

1) Insert SIM Card

Open the battery door and insert a Micro SIM card. Make sure the metallic contact is facing down.



2) Nano SIM card

You can also insert a Nano SIM card by using a Nano SIM card adaptor.

SERVICE & SUPPORT

1) One-Year Warranty

Your SpareOne hardware (excluding the AA Battery) is under a 1 year warranty from original date of purchase. We do not warrant against normal wear and tear, nor damage caused by accident or abuse. To obtain service, call SpareOne or visit our website. Available service options depend on the country in which service is requested. SpareOne service may be restricted to the original country of sale. Charges may apply. Full terms and detailed information about obtainingservice are available at www.spareone.com/support

2) Visit our website and follow us on social media

User manual, pictures, questions, how-to videos, FAQ, contact information www.spareone.com All the latest events and news are waiting for you!

Facebook: [SpareOnePhone] Twitter: [@SpareOnePhone]

COMPLIANCE STATEMENT

SpareOne' is a trademark of TennRich International Corp. © 2014 TennRich International Corp. Energizer and other marks are trademarks of Energizer.

FCC Warning

When using any body worn accessory, please help to make sure it as least 1.5cm clearance between phone and human body. The body worn accessory should not contain any metal. 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. (2)This device must accept any interference received, including interference that may cause undesired operation.

Hearing Aid Compatibility:

This SpareOne product has been tested for hearing aid compatibility When some wireless devices are used near some hearing devices such as hearing aids and implants, users may detect a buzzing or humming noise. Some hearing devices are more immune than others to this interference noise. Wireless devices may also vary in the amount of interference they generate. The ratings for compatibility of digital wireless devices with hearing aids are described in the American National Standards Institute (ANSI) C63.19 standard: M-Rating: Phones rated M3 or M4 meet FCC requirements and are likely to generate less interference with hearing devices than phone that are not labeled. M4 is the better/higher of the two ratings. SO311WWR is rated M3. T-Rating Phones rated T3 or T4 meet FCC requirements and are likely be more usable with hearing devices' telecoil than unrated phones. T4 is the better/higher of the two ratings. SO311WWR is rated T4. The more immune the hearing aid device is the less likely one is to experience interference noise from the wireless phone. Hearing aid devices may also be rated. Adding the rating of the hearing aid and the phone would

determine probable usability: 1. Any combined rating equal to or greater than six offers the best use. 2. Any combined rating equal to five is considered normal use.

The ratings are not guarantees. Results will vary depending on the users hearing device and hearing loss. If your hearing device happens to be vulnerable to interference, you may not be able to use this device successfully. Trying out this device with your hearing device is the best way to evaluate it for your personal needs. This device has been tested and rated for use with hearing aids for some of the wireless technologies that it utilizes. However, there may be some newer wireless technologies used in this phone that have not been tested yet for use with hearing aids. It is important to try the different features of this phone thoroughly and in different locations, using your hearing aid or cochlear implant, to determine if you hear any interfering noise. Consult your service provider or the manufacturer of this phone for information on hearing aid compatibility

For information about hearing aids and digital wireless phones FCC Hearing Aid Compatibility and Volume Control:

http://www.fcc.gov/cgb/dro/hearing.html Gallaudet University, RERC:

https://fiallfoss.fcc.gov/oetcf/eas/reports/GenericSearch.cfm

Specific Absorption Rate (SAR):

SpareOne has also been tested against this SAR limit. The highest SAR value reported under this standard during product certification for use at the head is 0.084W/kg. The highest SAR value reported under this standard during product certification for use at the body is 0.110 W/kg.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment Designed and manufactured not to exceed the emission

limits for exposure to radiofrequency (RF) energy set by the Federal Communications Commission of the U.S. Government. These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons, regardless of age and health. The exposure of measurement is known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6W/kg. Transmitting at its highest certified power level in all your mobile phone is a radio transmitter and receiver. It is at the highest certified power level, the well below the maximum value. This is power levels so as to use only the power required to reach the network. In general, the closer you are to a wireless base station antenna, the available for sale to the public, it must be tested and certified to the FCC that it does not exceed the limit established by the government adopted requirement for safe exposure. The tests are performed in positions and locations (e.g., at the ear and worn on the body) as required by the FCC for each model. The ECC has granted an Equipment Authorization for evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this model the Display Grant. section of http://www.fcc.gov/oet/fccid after searching on FCC ID: 2ACDO-S03GA

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

-Reprient 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 connecte -Consult the dealer or an experienced radio/TV technician for help



for more information.



