

LED ...

1. Baltery LED IIII

Battery level from 100% to 40% (Blinks Green) • • • Battery level from 40% to 20% (Blinks Red) • • • Change your battery (Blinks Fast red) • • •

2. Antenna / Network LED 👭

Searching for network [Blinks Blue & Red] •• Connected to network [Blinks Blue] •• Network not found [Blinks Red] ••

Center key ...

1. Emergency/Service Call

The center key (a) is set up to call a factory stored number, long press it in case of need. (Even with no SIM card, you can always call emergency by dialing: 911,999, 112...)

SIM card...

1. Insert SIM card

Open the battery door, and insert SIM card. Make sure the metallic contact is facing the SpareOne (You can use the second SIM card story) and service of the second SIM card card 1



2. Micro SIM card

You can also insert micro SIM card by using a micro SIM card adaptor [If supplied]

5

Power...

1. Power capacity

SpareOne works with AA batteries (Alkaline, NIMH or Lithium. For better performances, use Lithium) Do NOT use Carbon batteries

2. Warning

Risk offire. Battery can explode or leak and cause injury ifinstalled backwards, disassembled, charged, crushed, mixed with used or other battery types, 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.

Service ...

One year warranty

Your SpareOne is under 1 year warranty, if you have any enquiry please contact the service center [www.spareoneohone.com]

2. Visit our website, Like us on facebook

Userguide, pictures, questions ... [www.spareonephone.com]
All the latest events and news are waiting for you!
[SpareOne Phone page]

4. Where can i use my SpareOne? Two different versions of the SpareOne are available, see the map bellow.

[Visit www.spareonephone.com



Notavailable

Legals ...

Manufactured

SpareOne is manufactured by: TennRich International Corporation. (XPAL Power Inc. Costa Mesa, CA 92626)

SpareOne ™ is a trademark from TennRich International Corp. © 2011 TennRich International Corp.

Energizer and other marks are trademarks of Energizer. Made in china

FCC Warning ...

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

The SAR limit of USA (FCC) is 1.6W/kg averaged over one gram of tissue.

Product, model number: Spare One (FCC ID: AZZSPAREONE) 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 0.373W/kg. The use of belt clips, holders and

The use of belt clips, holders and similar accessories should not contain metallic components in its assembly.

The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

FCC Radiation Exposure Statement:

This equipment complies with FCC 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.



Spare the..

7