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Today’s smartphones provide more options for staying in touch with friends and family than ever before. Unfortunately, this amazing variety of connections has always been dependent on the cellular network. Until now.

SPOT Connect turns your smartphone into a satellite communicator by using the GPS satellite system to determine your location and global communication satellites to transmit that information to your contacts and emergency response personnel from virtually anywhere on the planet. You can update Twitter and Facebook, send short email and text messages, and in the case of a critical emergency, send an SOS message requesting emergency assistance.

The SPOT Connect app runs on your smartphone and pairs with the SPOT Connect device via Bluetooth. Bluetooth is a short range wireless connectivity standard that allows electronic devices to communicate with one another, and pairing is simply establishing a link between two electronic devices. You can use the smartphone to operate all the modes of SPOT Connect and access optional features like Type & Send, which lets you send short emails, text messages, or post messages to social networking sites like Facebook.

The SPOT Connect device receives location information from GPS satellites and, when instructed by the smartphone application, sends location information and short messages through a commercial satellite system. These satellites relay your message to your contacts or in case of an SOS message, to the GEOS International Emergency Response Coordination Center (IERCC). The SOS feature can also be activated directly with the button on the SPOT Connect device, should your smartphone stop functioning.

The “Getting Started” and “Initial Setup/Test” sections of this User Manual step through all aspects of the setup, testing, and operation of the SPOT Connect device. Be sure to go through all setup actions in these sections prior to using SPOT Connect in the field.
FOLLOW THESE IMPORTANT GUIDELINES TO GET
MAXIMUM RELIABILITY FROM SPOT CONNECT:
Give SPOT Connect an unobstructed view of the sky to obtain
a GPS signal and provide the most accurate location information.
It is not reliable indoors, in a cave, or in very dense woods.

Orient the SPOT Connect logo toward the sky to improve performance.

Keep the SPOT Connect device within 30 feet of your mobile
device to maintain a consistent Bluetooth connection.

SPOT CONNECT DEVICE

WHAT YOU NEED
1. SPOT Connect Device.

2. 2 AA Energizer® Ultimate Lithium 8x Batteries (L91) (included).

INSTALL THE INCLUDED BATTERIES
1. Loosen the screw holding the battery cover in place.

2. Write down the ESN and Authentication Code for use during
   service activation.

3. Install 2 AA Energizer® Ultimate Lithium 8x Batteries (L91).

4. Replace cover, then tighten screw with a screwdriver or coin.
   It is important that you tighten the battery cover to keep
   SPOT Connect waterproof.

5. To turn SPOT Connect on simply press and hold the ON/OFF button until
   the Power LED blinks green. SPOT Connect performs a self-diagnostic
   test every time it is powered on. To turn SPOT Connect off, press and hold
   the ON/OFF button until the Power LED starts blinking rapidly.

6. If SPOT Connect’s self-test fails, the Power, GPS, and Message Sending
   LEDs simultaneously blink red.
SPOT Connect uses LEDs to tell you what it’s doing. Take a moment to become familiar with these LEDs. Your SPOT Connect app will also display the current mode of the device and provide further detail about its operating status.

**GPS LED**
This LED is Green when SPOT Connect is providing the GPS fix to the smartphone and has 3 or more GPS satellites in view. It is red when SPOT Connect has less than 3 satellites in view (no GPS fix). Blinks for 15 seconds (green or red depending on GPS acquisition) when the smartphone provides the GPS fix and switching from GPS acquisition to message sending.

**MESSAGE SENDING LED**
This LED blinks green when a message is being sent. This LED blinks red when a casual message sending attempt has failed.

**POWER LED**
This LED blinks green every 3 seconds when the SPOT Connect device is powered on, and blinks rapidly during the power off sequence. If SPOT Connect’s self-test fails, the Power, GPS, and Message Sending LEDs simultaneously blink red. Contact SPOT Customer service for troubleshooting help if this should occur.

**SOS LED**
This LED blinks green every 3 seconds when in SOS mode, and blinks red every 3 seconds when SOS mode has been cancelled.

**WIRELESS CONNECTION LED**
This LED blinks every 3 seconds when a wireless connection is established between the smartphone and the SPOT Connect device. The blue LED goes off if the SPOT Connect has not heard from the smartphone in 1 minute. The Wireless Connection LED blinks rapidly while the smartphone and SPOT Connect are being paired.
Getting Started

SPOT ACCOUNT

WHAT YOU NEED
1. Internet access.

2. Personal and Emergency contact information (names and phone numbers).

3. SMS (Text) and e-mail contacts for messaging. Phone numbers for US/Canada customers require the carrier information (e.g., AT&T, Verizon, etc.).

4. Credit card information.

5. SPOT electronic serial number (ESN) and Authentication Code (located inside the battery compartment).

ACCOUNT SETUP AND DEVICE ACTIVATION
1. Log onto findmeSPOT.com, choose your country or language, and select the Activate Your SPOT tab.

2. Login to your account if you are an existing customer, or create a new account if you are new to SPOT.

3. Follow the online instructions to choose the SPOT Basic Service Plan to activate your SPOT Connect device.

4. Select additional services, such as Track Progress or Type & Send bundle.

5. You will be required to enter contact information for a primary and secondary SOS emergency contact. These can be updated at any time. These contacts cannot match your personal contact information in your SPOT Account.

6. Create at least one contact group and add a contact to it. It is recommended to add your own name and email or phone number to a contact group for use during the initial system test.

7. Create at least one Predefined message for use during the system test.

8. Social Destinations — SPOT Connect can post messages to Facebook and Twitter, after you connect to them from your SPOT Account. More details on establishing these connections are available in the Initial System Setup/Test section.

SPOT CONNECT APP

1. Go to the appropriate application marketplace for your smartphone/mobile device and search for “SPOT Connect”.

2. Alternatively, findmeSPOT.com/app provides direct links to the appropriate apps for the different mobile platforms supported by SPOT Connect.

3. Once the app is downloaded and installed, sign in with your SPOT account information (Note: You must first have activated your device at findmeSPOT.com with the SPOT Basic Service Plan).

4. The app will pull the appropriate information about your account and device from the server and display a “Connecting to Device” notification while it searches for your SPOT Connect device.

Once the app is installed you will see the SPOT Connect app icon in your smartphone home screen.

After completing all three of the setup steps — powering on the device, activating the device, and installing the app — you are ready to pair your smartphone with your SPOT Connect device and complete the initial system test.
PAIRING

1. Make sure your smartphone has a cellular or Wi-Fi connection during the initial device pairing process.

2. Navigate to the Bluetooth Menu on your smartphone and turn on the Bluetooth if it is not already.

3. From Off Mode, place the SPOT Connect device in Pairing Mode by holding down on the ON/OFF button until the Power LED comes on and the blue Wireless Connection LED begins blinking. Your SPOT Connect is now discoverable by your smartphone.

4. With your SPOT Connect now in Pairing Mode, scan for Bluetooth devices if needed by your smartphone’s Operating System (OS). One of the Bluetooth devices listed should be ‘SPOTConnect’ with the last three digits of your unit’s ESN at the end. Pair with this device by pressing its name.

5. Depending on your smartphone’s OS, if the pairing process was successful you will see your SPOT Connect device listed as ‘Paired but not connected’ or ‘Connected’. Either of these statuses next to your SPOT Connect device in the Bluetooth Menu indicates that you have paired successfully. If your smartphone still lists your device as ‘Not Paired’, please repeat Steps 3 -5. If you continue to have trouble, please call Customer Care for assistance.

6. Open the SPOT Connect app on your smartphone. When prompted by the app, please enter your SPOT Account’s username and password you created during the device activation process (NOTE: You must first have activated your device at findmeSPOT.com with the SPOT Basic Service Plan).

7. If in Step 5 you saw ‘Paired but not connected’, you still need to establish a Bluetooth connection and the app will prompt you accordingly.

8. The SPOT Connect app will take a few moments to sync with your SPOT Connect device for the first time while it checks your device registration and profile information.

9. Once the sync is complete, you’re ready to begin using your SPOT Connect app and device.

CONNECTING/DISCONNECTING

Once you have paired your SPOT Connect and smartphone, you should not need to go through the pairing process again for these devices.

1. If you turn off either device, turn off your smartphone’s Bluetooth, or simply take one of the devices out of range of the other, all you need to do is reconnect. Once you initiate a SPOT Connect function, the device will stay in that mode regardless of Bluetooth connectivity.

If you lose Bluetooth connectivity and wish to re-establish the link, make sure both your smartphone and the SPOT Connect device are turned on and next to each other. You can establish a Bluetooth connection between your smartphone and SPOT Connect regardless of what mode your SPOT Connect is in (Standby, Track Progress, SOS, etc.) as long as it is On.

2. Navigate to the Bluetooth Menu on your smartphone and turn on the Bluetooth if it is not already.

3. Depending on your smartphone’s OS, you may need to establish a Bluetooth connection via the SPOT Connect app. If this is the case, open the app and select your SPOT Connect device from the list of Paired Devices. If you can establish a Bluetooth connection via the Bluetooth Menu, select your SPOT Connect device from the list of available Bluetooth devices and then open the app.

4. If you cannot reestablish a Bluetooth connection between your devices, make sure you have the two devices paired. In the Bluetooth Menu, if your SPOT Connect device is listed as ‘Not Paired’, repeat the pairing process above.

INITIAL SYSTEM TEST

After completing the previous steps it’s time to test the SPOT Connect device and the app before completing the system setup at your online SPOT Account.

1. Go outside where SPOT Connect has an unobstructed view of the sky.

2. With the SPOT Connect device turned on and paired to the smartphone, select Check-in/OK.

Continued on next page
INITIAL SYSTEM TEST (continued)

3. Select the contact group which includes your own email or phone number, and select a Predefined message or create a custom Type & Send message. Note that if you choose to send a Type & Send message, this uses one of the 5 Free Trial messages included with the SPOT Basic Service.

4. If you entered a Social Destination site during the account setup you can choose to have your message sent to Facebook or Twitter. Social destinations can also be linked via the Settings menu of the smartphone app.

5. Send the Check-in/OK message from the smartphone app.

6. Leave SPOT Connect in clear view of the sky during the test, which can take up to 20 minutes to complete.

7. Verify that the message was received in the email account or SMS text number you entered during the device activation step.

OPTIONAL SERVICES

Several optional services can be enabled for use with your SPOT Connect device. These services require an additional service fee. Pricing details are available online.

TRACK PROGRESS

SPOT Connect sends your location automatically to allow contacts to track your progress in near real-time using Google Maps™ or SPOT Adventures, giving them a virtual breadcrumb trail of your adventure.

TYPE & SEND

Type a custom message on the smartphone for delivery over the satellite network to emergency personnel, your personal contacts, or selected social networks.

SPOT ASSIST

For non-emergency situations, SPOT Assist gives you access to professional roadside and maritime assistance providers to get you back on track fast when you need help. SPOT has partnered with Nation Safe Drivers and BoatUS Towing Services to provide assistance that you can summon from off the grid, unlike other roadside assistance programs which require cellular service. (See findmeSPOT.com for terms and coverage area).

PREDEFINED MESSAGES

The fastest and most reliable way to send messages from the field is with Predefined messages. You can send an unlimited number of Predefined messages with the SPOT Basic Service. When you select a Predefined message, the SPOT Connect device does not actually communicate the details of the message over the satellite network, it merely sends a short instruction to the servers to send out the message. You can have up to 14 Predefined messages in your account. Predefined messages can be appended to Check-in/OK, Help, or SOS messages. You can modify these messages from your smartphone, but only when you are on the cellular network or have internet access through a Wi-Fi connection.

CONTACT GROUPS

Establish up to 10 contact groups for easy selection when sending Check-in/OK messages. Each group can contain 50 contacts, and you can specify any combination of text messages or email for the contacts.

At any one time, specific groups can be selected to receive messages from the field. This allows you to select different groups depending on where you are traveling and who you want to keep informed during a given adventure.

NOTE: SMS messaging services are subject to international pricing terms. See findmeSPOT.com for details.

ADDING CONTACTS FROM YOUR SMARTPHONE

You can add contacts directly from your smartphone contact list to your SPOT Account only when your smartphone is on the cellular network or has internet access through a Wi-Fi connection.

SOCIAL DESTINATIONS

Because SPOT Connect can send messages out over the satellite network, popular social networking sites (Facebook and Twitter) can be updated from the field with SPOT Connect. The connection between the SPOT service and your accounts on the social destination sites is made in the SPOT Account online under the Share tab. You will need your login and password for these sites to establish the connection. You can post Predefined messages to these services or use the Type & Send function to post customized messages.
STARTING YOUR ADVENTURE

SPOT recommends that you send and verify a Check-in/OK message before each trip. This also allows you to evaluate your entire messaging system, from the operational condition of the SPOT Connect device to the readiness of those in your contact groups.

GPS ACQUISITION

Under normal operation SPOT Connect obtains the GPS fix and provides this information to the smartphone. Turning off the GPS/location services feature in your smartphone will help minimize battery drain on your smartphone.

REFERENCE POINTS

A Reference Point is any point on the map other than your current location. By default, SPOT Connect uses your current location for all messages and actions, but you can use the SPOT Connect app to send messages and information associated with Reference Points.

To establish a Reference Point, go to the Map View while in Track Progress mode and lift the corner of the map. You can select “Drop Pin” and move the pin to the desired location on the map.

Tap the pin and you will have the option to either send the Reference Point location along with a Check-in/OK message, Delete Reference Point or Cancel to return back to the tracking screen.

MESSAGE PRIORITY LEVEL

Each type of message you can send is assigned a priority level which governs which messages get sent or ignored in the event of multiple functions being activated at the same time.

CRITICAL
An SOS message is the highest priority message and is sent to the GEOS IERCC. It supersedes Urgent and Casual messages. Once in SOS mode all other message requests are ignored.

URGENT
Help/SPOT Assist messages are the second highest priority. SPOT Assist messages are sent to one or more professional service providers for non-emergency response.

CASUAL
Casual messages (Check-in/OK, Track Progress) go to a contact or social destination that you have set up in your SPOT account and are the lowest priority. They are terminated if higher priority messages are sent after a Casual message is initiated, and ignored if SPOT is already in Help or SOS mode.
SOS

For life threatening or other critical emergency situations, use SOS to alert the GEOS IERCC. GEOS notifies the appropriate emergency responders based on your location— which may include Search & Rescue, U.S. Coast Guard, Civil Air Patrol, local police, highway patrol, your country’s embassy or consulate or other emergency response centers.

MESSAGE CYCLE
SPOT sends your emergency profile information and current GPS location to GEOS every 5 minutes until cancelled or until the batteries run out. If SPOT cannot get a GPS signal, it will still attempt to send your message without a GPS location. There is no test mode for this function. If you activate the SOS function, the GEOS IERCC will treat it as a real emergency.

USING THE SOS FUNCTION
The SOS function can be accessed from the SPOT Connect app or from the device itself.

• From the app
Slide the SOS bar on the SPOT Connect app home screen. You will have the option to select a Predefined message or send a Type & Send custom message, providing additional details with the SOS.

• From the Connect device
If your smartphone or mobile device is inoperable, the SOS button on the SPOT Connect device can be used to send the basic SOS message with your GPS location. Press and hold the SOS button on the device until the SOS LED blinks green. If you return to the app on your smartphone you will see the status updated with the current function mode.

Once your GPS location is obtained, SPOT sends your message and GPS location. The GPS LED and Message Sending LED will both blink green for approximately 15 seconds. The Message Sending LED continues to blink green until the next scheduled message to notify you that your most recent message was transmitted.

If no GPS signal is found, the GPS LED will blink red. You should move to a location with a clearer view of the sky. For all subsequent messages, SPOT will keep looking for your GPS location for up to 4 minutes. If no GPS signal is found within 4 minutes, SPOT sends your message without GPS location, indicated by the GPS LED blinking red and the Message Sending LED blinking green for approximately 15 seconds.

TO CANCEL
• From the app
You can cancel SOS from the app by sliding the SOS bar.

• From the device
Press and hold the SOS button until it blinks red.

Let SPOT work until the SOS LED stops blinking red. The Message Sending LED will blink green, indicating it has sent the Cancel message. If an SOS message has already been transmitted, SPOT Connect will send 3 Cancel SOS messages over a 15-20 minute period. If no SOS message was transmitted it will simply return to Standby mode after 15 seconds.

When you select SOS, you disable Help, Check-in/OK, and Track Progress function modes and discontinue any casual or urgent messages in progress.
HELP/SPOT ASSIST

A Help message notifies your contacts that you need assistance in a non-emergency situation. A SPOT Assist message notifies SPOT Assist dispatch centers of your location and that you need assistance. Professional service providers will be notified that you need help (SPOT Assist service subscription required).

MESSAGE CYCLE
SPOT sends your Help message every 5 minutes for one hour. If a GPS signal cannot be obtained SPOT will attempt to send the message with no location information.

USING THE FUNCTION
Help and SPOT Assist can only be activated from the SPOT Connect smartphone app. Select the appropriate button from the home screen and follow the on-screen instructions for selecting a Predefined message or creating a unique Type & Send custom message.

TO CANCEL
Help messages can be cancelled from the SPOT Connect app, simply go to the Help message status page and select the Cancel option.

CHECK-IN/OK

The most common type of message sent from SPOT Connect, the Check-in/OK message is used to send Predefined or Type & Send custom messages to specific contact groups as well as to Facebook and Twitter. These destinations can be selected from the app for each individual message cycle is complete. The Check-in/OK message will not be sent if the GPS fix cannot be acquired.

MESSAGE CYCLE
These messages are sent 3 times within a 20 minute window of activating the function for redundancy. However, only one message will be delivered to your designated contacts.

USING THE FUNCTION
Select Check-in/OK from the SPOT Connect app home screen and follow subsequent directions for choosing a Predefined message or using a Type & Send message. You will also select which contact group to send your message to.

Check-in/OK cannot be sent concurrently with Help, SPOT Assist or SOS messages. Check-in/OK messages can be sent while Track Progress is enabled, but will interrupt the Track Progress messages until the Check-in/OK message cycle is complete.

TO CANCEL
Check-in/OK messages can be cancelled from the SPOT Connect app, simply go to the Check-in/OK message status page and select the Cancel option. There is a 3 minute delay before another casual message can be sent.
**Operation**

**TRACK PROGRESS**

This optional service automatically updates your location on Google Maps™ allowing your contacts to track a virtual breadcrumb trail of your progress in near real-time. Alternatively you can share your location information at SPOT Adventures (spotadventures.com) or with a SPOT Shared Page you create from your SPOT Account.

**MESSAGE CYCLE**

Messages are sent every 10 minutes for 24 hours at a time or until cancelled. You can re-engage Track Progress any time to restart the 24 hour clock. With each message SPOT will include your GPS location for the 2 previous track locations for a reliable breadcrumb trail. If a GPS signal is not obtained within 4 minutes, SPOT Connect will wait for the next message cycle and try again.

**USING THE FUNCTION**

Select Track Progress from the SPOT Connect app home screen.

Any unsent Check-in/OK messages will be cancelled when you initiate Track Progress.

Track Progress mode is disabled once SOS, Help, or SPOT Assist modes are activated. If a Check-in/OK message is sent while in Track Progress mode, the Track Progress mode is interrupted until the Check-In/OK message cycle is complete.

**TO CANCEL**

Track Progress can be cancelled from the SPOT Connect app, simply go to the Track Progress status page and select Stop.
## Function Overview

<table>
<thead>
<tr>
<th>Function</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SOS</strong></td>
<td>- Messages scheduled every 5 minutes until cancelled (or batteries are depleted) with updated location to GEOS IERCC.</td>
</tr>
<tr>
<td></td>
<td>- Message scheduled even if GPS location cannot be determined. Adamant, 1.0.1.1</td>
</tr>
<tr>
<td></td>
<td>- Overrides Check-in/OK, Help/SPOT Assist, and Track Progress. Adamant, 1.0.1.2</td>
</tr>
<tr>
<td><strong>Help/SPOT Assist</strong></td>
<td>- Messages scheduled every 5 minutes for one hour with updated location to your friends and family, or SPOT Assist provider. Adamant, 1.0.1.3</td>
</tr>
<tr>
<td></td>
<td>- Message scheduled even if GPS location cannot be determined. Adamant, 1.0.1.4</td>
</tr>
<tr>
<td></td>
<td>- Overrides Check-In/OK and Track Progress. Adamant, 1.0.1.5</td>
</tr>
<tr>
<td><strong>Check-In/OK</strong></td>
<td>- Messages scheduled 3 times over 20 minutes for message delivery reliability. Only one message is actually delivered to contacts in your contact groups.</td>
</tr>
<tr>
<td></td>
<td>- Message not sent if GPS location cannot be determined. Adamant, 1.0.1.6</td>
</tr>
<tr>
<td></td>
<td>- Suspends Track Progress until message is sent, then Track Progress resumes automatically. Adamant, 1.0.1.7</td>
</tr>
<tr>
<td><strong>Track Progress</strong></td>
<td>- Updated location and two previous locations scheduled for transmission to your account every 10 minutes for 24 hours. Adamant, 1.0.1.8</td>
</tr>
<tr>
<td></td>
<td>- Message not sent if GPS location cannot be determined. Adamant, 1.0.1.9</td>
</tr>
<tr>
<td></td>
<td>- Messages are sent to your SPOT Account where you can link them to a Shared Page or SPOT Adventures. Messages are not sent to contacts. Adamant, 1.0.1.10</td>
</tr>
</tbody>
</table>
SUPPORT

For additional questions or support, visit findmeSPOT.com for answers to FAQ’s, training videos, and other information, or call
• North American customers – 1.866.OK1.SPOT (1.866.651.7768)
• European customers: Tel: +353 12 909 505

MAINTENANCE

BATTERY LIFE AND USAGE
To obtain reliable performance use only AA Energizer Ultimate Lithium 8x batteries (L91). The Power LED on SPOT Connect will blink red when the batteries have less than 100 transmissions remaining. Colder conditions and extreme heat can impact battery life. Always carry extra batteries with you. Test your SPOT device before each trip by sending a Check-in/OK message.

When utilizing new AA Energizer Ultimate Lithium 8x batteries (L91) you can anticipate the following battery life:

<table>
<thead>
<tr>
<th>MODE</th>
<th>CONNECTED/NOT CONNECTED</th>
<th>BATTERY LIFE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standby</td>
<td>Not Connected</td>
<td>11 Days</td>
</tr>
<tr>
<td>Standby</td>
<td>Connected</td>
<td>5 Days</td>
</tr>
<tr>
<td>SOS</td>
<td>Not Connected</td>
<td>5 Days</td>
</tr>
<tr>
<td>SOS</td>
<td>Connected</td>
<td>4 Days</td>
</tr>
<tr>
<td>Track Progress</td>
<td>Not Connected</td>
<td>6 Days</td>
</tr>
<tr>
<td>Track Progress</td>
<td>Connected</td>
<td>4.5 Days</td>
</tr>
<tr>
<td>Check-in/OK</td>
<td>Connected</td>
<td>260 Messages</td>
</tr>
<tr>
<td>Type &amp; Send (Max Length)</td>
<td>Connected</td>
<td>180 Messages</td>
</tr>
<tr>
<td>Predefined Messages</td>
<td>Connected</td>
<td>260 Messages</td>
</tr>
</tbody>
</table>

All battery life estimates are based on the assumptions that Connect has a 100% clear view of the sky and is at room temperature.

CLEANING
Follow these general rules when cleaning the outside of your SPOT Connect device:
• Make sure the power is OFF.
• Use a damp, soft, lint-free cloth. Avoid excess moisture near buttons or openings.
• Do not use aerosol sprays, solvents, alcohol or abrasives.
• Do not attempt to open the SPOT case.

OPERATING CONDITIONS AND CLIMATE
• Operating temperatures: -13°F to +140°F (-25°C to 60°C)
• Operating altitude: -328 ft to 21,320 ft (-100m to 6,500 m)
• Humidity and Salt Fog rated
• IPX7 Waterproof to 1M for 30 minutes
• GPS Lat. Long. Datum format: WGS-84

COVERAGE
SPOT works around the world, including virtually all of North America, Europe, Australia, and portions of South America, Northern Africa and Asia, as well as hundreds or thousands of miles off-shore of these areas. It is important that you check coverage for your destination before traveling. In Russia, GPS performance is limited (degraded) in accordance with Russian regulations regarding GPS accuracy for devices utilized in Russia. You can find coverage maps at findmespot.com

CAUTIONS AND WARNINGS
• Any changes or modifications not expressly approved by the grantee of this device could void the user’s authority to operate the equipment.
• Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended. Dispose of used batteries according to the manufacturer’s instructions.
• Do not damage the Lithium battery. A damaged battery can cause an explosion or fire, and can result in personal injury and/or property damage.
Warranty and FCC/IC Notice

WARRANTY INFORMATION

Your SPOT has a Limited Warranty for 12 months (24 months for European Customers) from the date of purchase against defects in materials and workmanship only. For full details regarding the Limited Warranty and warranty claim procedures, visit www.spotwarranty.com or www.findmeSPOT.com.

EXCEPT AS PROVIDED ABOVE, THE PRODUCT IS SOLD "AS IS" WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES FOR THE PRODUCT WHATSOEVER, INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTIES REGARDING THE CONDITION, DESIGN, SPECIFICATIONS, WORKMANSHIP, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OF THE PRODUCT, OR ANY WARRANTIES THAT THE PRODUCT IS FREE FROM LATENT DEFECTS OR DEFICIENCIES, OR THAT THE PRODUCT IS FREE FROM INFRINGEMENT OF ANY PATENT, TRADEMARK, COPYRIGHT OR PROPRIETARY RIGHT OF ANY THIRD PARTY AND SUCH WARRANTIES ARE HEREBY EXPRESSLY DISCLAIMED.

THIS LIMITED WARRANTY PROVIDES THE SOLE AND EXCLUSIVE REMEDY FOR ANY DEFECTS IN THE PRODUCT. IN NO EVENT SHALL WE BE LIABLE FOR ANY INDIRECT, CONSEQUENTIAL, SPECIAL, INCIDENTAL OR PUNITIVE DAMAGES, WHETHER IN CONTRACT, TORT, NEGLIGENCE, STRICT LIABILITY OR OTHERWISE. OUR LIABILITY IS LIMITED TO THE AMOUNT YOU PAID FOR THE PRODUCT THAT IS THE SUBJECT OF A CLAIM. THE APPLICABILITY OF THE ABOVE LIMITATIONS AND EXCLUSIONS MAY VARY FROM STATE TO STATE, OR COUNTRY TO COUNTRY.

FCC CERTIFICATIONS

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. 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. This device complies with the requirements for radio astronomy site avoidance as specified by the Globalstar National Science Foundation agreement of 2001. It is compliant with CFR 25.213.

This device automatically adjusts to transmission frequency according to its location and is compliant with international regulatory requirements.

CERTIFICATIONS

ROHS and WEEE compliant
Certified to FCC and CE emissions, immunity, and safety regulations.