



Grab & Go Emergency Kit

Quick Start Guide



! IMPORTANT

- Test your phone immediately by placing a test call
- To test your phone for free, call +1-480-752-5105
- Re-test your phone every 3 months
- Recharge batteries every 3 months
- Phone must be used outdoors
- Nearby obstructions—tall buildings, trees and mountains—negatively impact call quality

Familiarize yourself with your phone NOW

Antenna

On / Off Button

Status Indicator LED

Earpiece

Convenience Key

Volume Keys

Display

Left Soft Key

Right Soft Key

2-way Navi-key

Green Key

Red Key

CLA / accessory adaptor port

SIM card port

Microphone



Position Antenna Upright

Gently fully extend telescoping antenna and rotate it to the left or right until it clicks into place on a 45 degree angle.



Calling Instructions

Example: Calling 905 272 5665, a number in North America dial +1 905 272 5665.

Making calls

Step 1 Power ON

Step 2 Position Antenna Upright

Step 3 Signal Indicator: Wait to receive consistent signal strength and for phone to register. Phone will display **IRIDIUM**

Step 4 Press and hold **<0>** key until the **"+"** symbol appears on the display

Step 5 Dial the number including country code; Press the **green** key to place call

Answering calls

To answer a call, press the **left** soft key to accept call

Example: If your Iridium number is 8816 310 12345, callers dial 011 8816 310 12345 from North America.

Instructions for callers to your satellite phone

Callers should dial the international access code for their country, followed by your satellite phone number.

Using the Solar Panel Charger

- **Charger works best in cloudless conditions and full sun**
- **In best conditions, charging time is approximately 3 hours**
- **Always fold the product with the solar panel facing out**

Step 1



Connect Iridium phone to cigarette lighter adapter (CLA)

Step 2



Connect male adapter of CLA to female adapter of solar charger

Step 3



Connect male adapter of solar charger cable to solar charger

Step 4



Orient solar charger directly towards sun for optimal charging