The GPS device that keeps track of your kid.



No matter what planet he's on.

Getting Started

As you look at your new Amber Alert GPS 2G (AAGPS 2G) you will notice a few things. First, there is not an ON or OFF button. Your unit is on all of the time. It can't be turned off by your child or anyone one else. It can only be deactivated by a command from your cell phone.

The charging port is located on the side of the AAGPS 2G. Your unit comes with a charger but is compatible with many standard cell phone chargers. Immediately charge your unit for at least 12 hours before first time use. Please charge next to a window to door to receive a strong GPS signal. We recommend that you charge your unit each evening so that when your child goes out the door you have the confidence that the unit will be at its peak performance.

The Alert button (SOS button), located on top of the AAGPS 2G, is for use in an emergency. Holding down this button for five seconds or more sends an alert to your pre-determined emergency contacts.

Setting Up your Amber Alert GPS 2G

When you purchase an AAGPS 2G you receive a confirmation e-mail with your unit's phone number. This email also contains instructions on how to set up your user account and log in. If you did not receive or cannot find this confirmation email please contact customer service at 1-888-334-3958.

When setting up your device, you'll be asked to give your device a name. You'll also need to set up preferences like feet/meters, MPH/Kilometers,

Fahrenheit or Celcius, etc. You will determine the trusted individuals you want notified when your child presses the Alert (SOS) button.

If you haven't already set up your AAGPS 2G user account, please do so now at amberalertgps.com (top right hand corner). A step by step tutorial will assist you in programming your unit. It's simple—but if you have problems you can ask your kids to help you. NOTE: the device will not work unless this step is completed.

Your Cell Phone and Amber Alert GPS 2G

After your AAGPS 2G has been charged, use your cell phone to dial the unit's phone number. In less than a minute you will receive a text message back from the unit.

The text message will display:

- The name of the unit. (The name you chose when setting it up.)
- The address of where the unit is currently located. (If an address cannot be converted from the latitude and longitude, then it will show the latitude and longitude coordinates.)
- The status of the battery, GPS signal and speed.
- A URL link to a map showing the location of the unit. (A web enabled phone allows you to go directly to the map.)

Rachel: 1234 W Oak St., CA 89001-3249 B100%CS0 Map: http://www.aa-gps.com/ MobRe.asp?U=37&L=5476

Using your AAGPS 2G is that easy.

There are 3 easy ways to locate your child: call the device (mentioned above), text the device or click the "Locate Now" button on the tracking website.

Depending on the subscription plan you ordered, you will have the following commands available.

Basic

75 Location Requests/Alerts per month (by text or web) plus the SOS and temperature alerts.

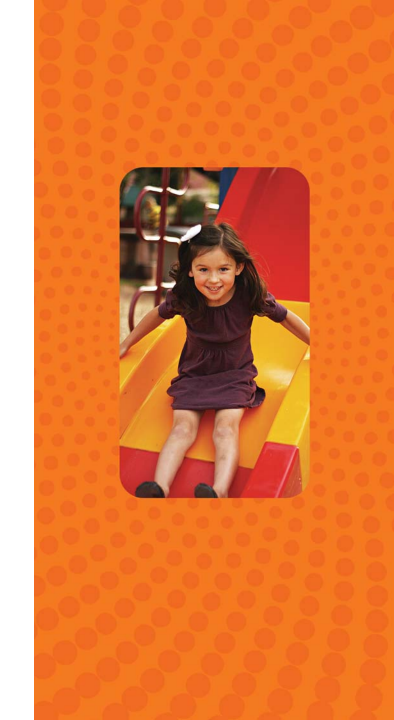
Premium

150 Location Requests/Alerts per month (by call, text, or web) plus SOS, temperature, safe zone, speed, page and destination alert.

Unlimited

Unlimited Location Requests/Alerts per month (by call, text, or web) plus SOS, temperature, safe zone, speed, page, destination alert and bread crumbing.

Voice Monitoring can be added to the Premium and Unlimited Subscriptions only.



Alerts

All the functions of the AAGPS 2G can be accessed from your cell phone with text messages or from the tracking website.

Here is a list of text commands.

SOS*

To deactivate: text **nosos** (remember you can only activate the SOS alert from your unit by pressing and holding the Alert button for five seconds.)

Locate

Text where

Locate Now

Click the **locate now** button the tracking website. A map will appear on the screen with the child's current location.

Safe Zone*

To activate: text **zoneXXX** [number of feet/meters] *Example: zone5000*

To deactivate: text nozone

Speed*

To activate: text **speed**

[MPH/Kilometers] Example: speed55

To deactivate: text **nospeed**

Destination Alert

To activate: log on to the tracking website and click on destination alert. Draw a circle around the desired destination or type in the exact address. Once your child arrives at that specified destination, you'll receive to alerts by text message and/or email. There is no deactivation command for this feature.

Page

To activate: text **page** Unit will begin to beep.

To deactivate: press the Alert button for 2 seconds. The unit will continue to beep for 2 minutes if not shut off.

Low Battery

The device will send 2 low battery alerts. One alert will be sent when the battery is at 15% and the final alert will be sent at 7%. The final alert will advise the user that the unit will be turning off.

Turn off

To turn off device text unitoff

To turn the unit back on, press and hold the Alert button for 7-10 seconds until it beeps. If traveling by plane, make sure you do this prior to boarding.



Breadcrumb*

To activate: text **breadXX** [how many minutes between alerts] *Example:*

bread15

To deactivate: text nobread

Monitor

To activate: text **monitor**The device will verify that you are an authorized user and then call you back. Simply hang up when done listening.

*These alerts activate a text messages to your phone at regular intervals until the alert is deactivated. You need to be careful when using these features so that you do not exceed your plans text limits.

NOTE: Speed alert and temperature alert will drain the battery faster because it requires the unit to check continually. Only use these features when needed.

Attaching the AmberAlertGPS

How you attach the Amber Alert GPS 2G to your child is a matter of personal preference. Some simple principles apply:

- Make it secure.
- Make in inconspicuous.
- Make it easy and comfortable.
- Make it a habit.

You can go to our website to purchase a variety of accessories that makes it fun for your child to wear their AmberAlertGPS everyday. If using a pouch to carry your AAGPS 2G, please make sure that the charger side is facing down. This will protect it from water damage as well as putting the antenna at the top to receive a stronger GPS signal.



We call it Amber Alert so you'll never have to.

Federal Communication Commission Interference Statement

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 of the following measures:

- Reorient 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 connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

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.

RF Exposure Information (SAR)

This device meets the government's requirements for exposure to radio waves. This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government.