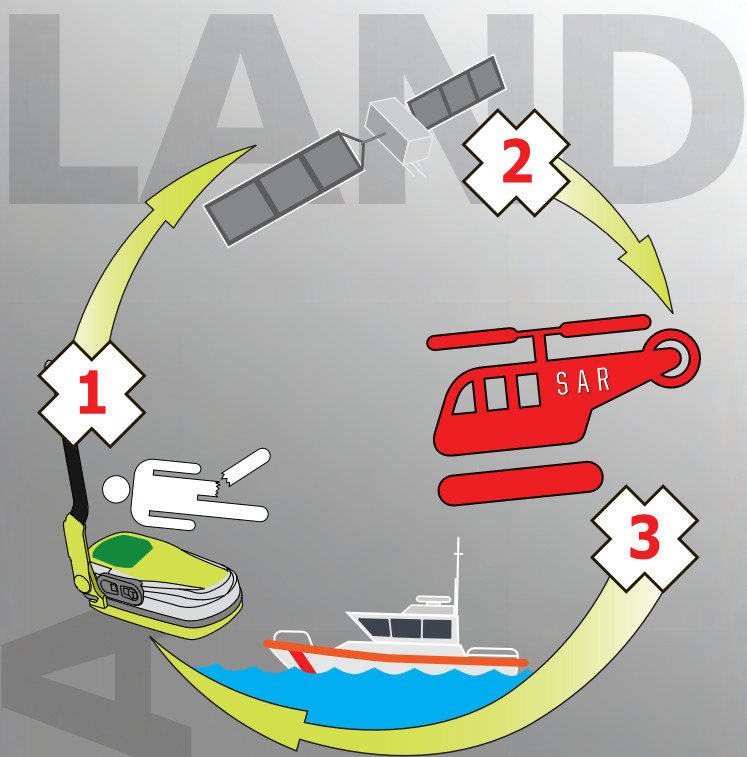




Your adventure could take you miles from civilization



Go to [www.acrelectronics.com](http://www.acrelectronics.com) for details of the rescue process.

**ResQLink™: The ultimate survival gear for boaters, outdoorsmen and pilots**

**YOUR LINK TO SAFETY**

The ResQLink™ broadcasts a unique registered distress signal with a GPS fix on your position. A powerful 406 MHz signal relays your information to search and rescue satellites. Search and rescue teams use a separate homing signal emitted from your beacon to reach your location.



Learn more at [www.acrelectronics.com](http://www.acrelectronics.com)



P/N E3-01-0207-Rev. B

The way back could be less than 4 inches.

Buoyant version available



Product shown actual size 3.9"

**ResQLink™**  
YOUR BEST LAST CHANCE





ACR

**In an emergency, the ACR ResQLink™ is essential survival gear for boaters, outdoorsmen and pilots.**

Now smaller, lighter and more affordable than ever, ACR's GPS-enabled ResQLink™ uses proven technology that has helped save over 30,000 lives since 1982. With three levels of integrated signal technology – GPS positioning, a powerful 406 MHz signal and 121.5 MHz homing capability – the ResQLink™ quickly and accurately relays your location to a worldwide search and rescue satellite system, typically within five minutes. ResQLink™ guides rescuers to within 100 meters or less of your position.

Take along the ACR ResQLink™ on your next adventure. In a crisis situation, it's your best last chance.

- Easy activation: simply deploy antenna and press ON button
- Two handy self-test options for internal electronics and GPS functionality
- Fits easily on lifevest, backpack or flight suit

Remember: A Personal Locator Beacon should be used ONLY in situations of grave and imminent danger and only as a last resort when all means of self-rescue have been exhausted.

**Why more PLB owners choose ACR**  
ACR—The choice of U.S. Military, NATO, Coast Guard, and Arctic Explorers

Small Size	1.3 x 1.9 x 3.9 in / (3.3 x 4.8 x 9.9 cm) P/N 2880 1.6 x 1.9 x 4.5 in / (4.1 x 4.8 x 11.4 cm) P/N 2881
Light Weight	4.6 oz / (130 g) P/N 2880 5.4 oz / (153 g) P/N 2881
Satellite Power	5+ watts. More likely to reach satellites in bad weather
Self Tests	Confirms internal electronics and GPS functionality before the need to activate unit*
GPS Receiver	66 channel receiver. Acquires position faster from a cold start
Strobe Light	Automatic – ON during entire activation
Buoyant	P/N 2881 only

\*See [www.406Link.com](http://www.406Link.com) for more details



Buoyant Version

Advanced Satellite Confirmation Testing with GPS LAT/LON

[406Link.com](http://406Link.com)

