



EPIRBs, such as the Ocean Signal rescueME EPIRB1, are installed on the boat to alert search and rescue in an emergency

May 27, 2021 08:00 BST

Strategies for a Safer Boating Season from Ocean Signal

Leading marine safety manufacturer advises boaters to carry an EPIRB and PLBs for the reassurance that they can alert search and rescue in an emergency

As more and more people escape from lockdown to get out of quarantine and onto the water, safety specialist Ocean Signal is reminding boaters to make sure their vessels are equipped with a properly registered Emergency Position-Indicating Radio Beacon (EPIRB) and Personal Locator Beacons (PLB)

for crew.

Ocean Signal is highlighting that far too few boats are equipped with an EPIRB, although it is precisely what every vessel should have onboard. EPIRBs ensure maximum chance of survival in an emergency when installed on the boat, communicating the location of a survivor to search and rescue services via the 406MHz Cospas-Sarsat satellite system when activated.

A PLB is very similar to an EPIRB, but they are designed to be worn by the crew or stowed away inside a lifejacket. These GPS locator beacons will pinpoint the survivor's location directly to search and rescue anywhere in the world in just a few minutes.

Ocean Signal Managing Director James Hewitt said: "Most required safety gear, like marine flares, is essential, but this mandated marine safety equipment is mainly to enable leisure vessels to let nearby boats know you need help. The products are not designed to alert others far away that you are in an emergency. What boaters really need is technology that can quickly and easily alert search and rescue agencies around the world that they are in an emergency situation and need immediate help."

Ahead of the summer sailing season, Ocean Signal advises all boaters to check all their safety gear and make sure it is in proper working order before setting sail. For those with an EPIRB or PLB, now is a good time to perform a self-test, update the beacon's registration and check the battery expiration date. Sister company UML also recommends checking the Automatic Inflation Systems in your life jackets and ensuring the inflator is serviced and in good condition. Finally, always make sure to show crew where all the safety gear on the boat is located, how and when to use it, and practice some basic abandon ship safety drills to ensure a safer boating season.

As the world's most compact EPIRB, the Ocean Signal [rescueME EPIRB1](#) is the ideal solution for anyone who needs to equip their boat with an affordable EPIRB solution. The 406 MHz beacon, which features a ground-breaking 30% reduction in size compared to other EPIRBs and a huge 10-year battery life, also provides valuable peace of mind for crew and loved ones back home. The Ocean Signal [rescueME PLB1](#) is the world's smallest Personal Locator Beacon - perfect for every captain who wants to outfit their crew with the latest in survival technology.

Ends

For further information, please contact:

Mikele D'Arcangelo

Ocean Signal / ACR Electronics

Tel: +1 954 862 2115

E-mail: mikele.darcangelo@acrartex.com

www.OceanSignal.com

or

Jules Riegal

Saltwater Stone

Tel: +44 (0)1202 669244

j.riegal@saltwater-stone.com

www.saltwater-stone.com

About Ocean Signal

Communication and safety at sea specialist Ocean Signal™ is dedicated to providing the technology and quality of product that will set industry standards. Careful design and innovation provide commercial shipping, fishing and recreational users the confidence that their Ocean Signal equipment will work to, and beyond, their expectations when it is needed most. Ocean Signal's rescueME and SafeSea ranges of products provide mariners with simple to use, compact and affordable life-saving solutions.

Ocean Signal products are trusted by high-profile sailors, rowers and powerboat racing teams.