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#### Battery Replacement kit:

P/N 1103.52

### ResQLink™ Personal Locator Beacon (PLB)

Model Number: PLB-375

Product Number: 2880.TCAP

- **TEST BEACON FOR NON-EMERGENCY USE.**
- **TO BE USED FOR TRAINING ONLY.**
- **TEST PROTOCOL PROGRAMMED.**
- **TRANSMITS 121.775 MHz HOMING FREQUENCY.**



## USER INSTRUCTIONS



**NOTE:** Please adhere to the following instructions for the use of this test beacon.

1. This beacon cannot be registered in the NOAA Beacon Registration data base.
2. Battery replacement by user will be allowed as this is not a life saving device.
3. The following needs to be done **PRIOR to using the beacon for a training session, at any time:**
  - Please complete the attached only once you have read the SARSAT Policy on Non-Distress Transmissions and determined that you have a requirement to test that fits within one of the noted exceptions:
    - i. *Self-Test or Built-In Test Transmission,*
    - ii. *Test Protocol Transmission,*
    - iii. *Operational Protocol Transmission.*
  - **Submission Deadlines:** 1-3 Beacons - 48 hours prior to first event; 4-6 Beacons - 30 Days before first event; and 7+ Beacons - Test/Training not allowed.
  - Use email to submit the request to the relevant agency -
    - i. NOAA: [beacon.test@noaa.gov](mailto:beacon.test@noaa.gov),
    - ii. USAF: [acc\\_a3jt.prtraining@us.af.mil](mailto:acc_a3jt.prtraining@us.af.mil)
    - iii. USCG: [HQS-DG-M-406-TEST-Request@uscg.mil](mailto:HQS-DG-M-406-TEST-Request@uscg.mil)
  - The requestor should complete all required information on Page 1 of the attached form to include:
    - i. Requestor Contact information: All pertinent contact information should be included as noted.
    - ii. Reason for Request: Provide justification on why the test should be conducted and details on if, and how, the alert should be distributed. This information is vital to ensuring that the proper coordination can be made with the USMCC and test coordinator.
    - iii. Activation Details: Provide on-site coordinator contact info, proposed start/end time, duration and location of test. Most importantly, provide the 15-hex ID and other identifying information for the beacon(s) being tested.

**FOR TEST ONLY  
TEST PROTOCOL  
121.775 HOMING**

If you have any questions, call ACR's Technical Service Department at +1 (954) 981-3333, or email [service@acrartex.com](mailto:service@acrartex.com).

Y1-03-0307 Rev. A