

ELP-362D

Emergency

Locator Beacon

User's Manual

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P/N 001815



TELEDYNE BENTHOS

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Preface

This manual describes the installation and operation of the ELP-362D: P/N 001722 (30 day), 008400 (90 day) Emergency Locator Beacon, a water-activated acoustic beacon designed for use on aircraft flight recorders.

This manual is divided into the following six sections:

- 1 Description**
- 2 Specifications**
- 3 Installation and Checkout**
- 4 Beacon Maintenance**
- 5 Return Procedures**
- 6 Warranty**

Proprietary Information

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Changes

Teledyne Benthos, Inc. reserves the right to make changes to meet new specifications at any time without incurring any obligation to modify previously installed units. This manual is provided for informational and reference purposes only and is subject to change without notice.

Notes and Warnings

Where applicable, special notes and warnings are presented as follows:

NOTE: A reminder to check that certain criteria are met before proceeding further in a step or sequence.



WARNING: A reminder that dangerous consequences could result if certain recommended procedures are not followed

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1 Description

The ELP-362D Emergency Locator Beacon is a durable, water-activated, underwater location aid. The beacon transmits an acoustic signal at 37.5 kHz once every second for 30 days after activation with the standard lithium battery, or 90 days with an *optional* lithium battery.

Teledyne Benthos, Inc. also offers both a standard mounting bracket kit (P/N B362-05591) and a customer specific mounting bracket kit (P/N B362-08320). Either kit allows the beacon to be securely mounted (Please contact Teledyne Benthos, Inc. if the standard mounting bracket does not meet your needs). The beacon and its standard mounting bracket are shown in Figure 1-1. The beacon is also shown installed in its standard mounting bracket in Figure 1-2, and a dimensional outline of the beacon is shown in Figure 1-3.

This section provides a general descriptive overview of the beacon, its theory of operation, and use.

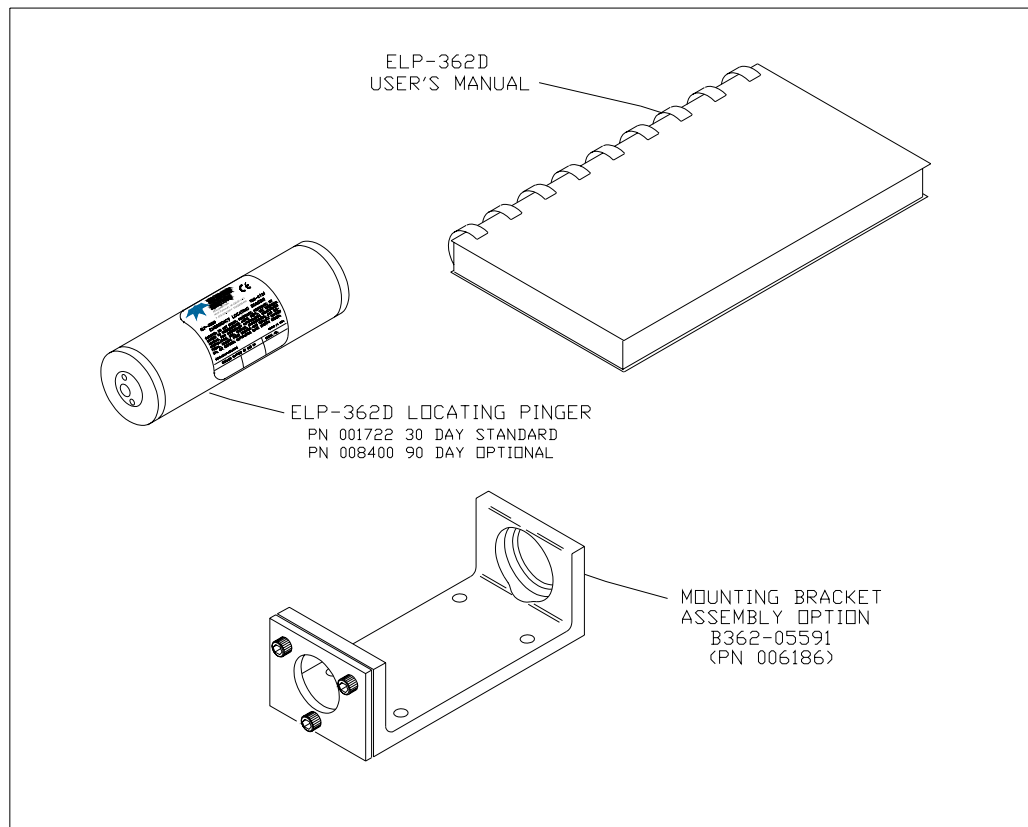


Figure 1-1 ELP-362D and Mounting Bracket

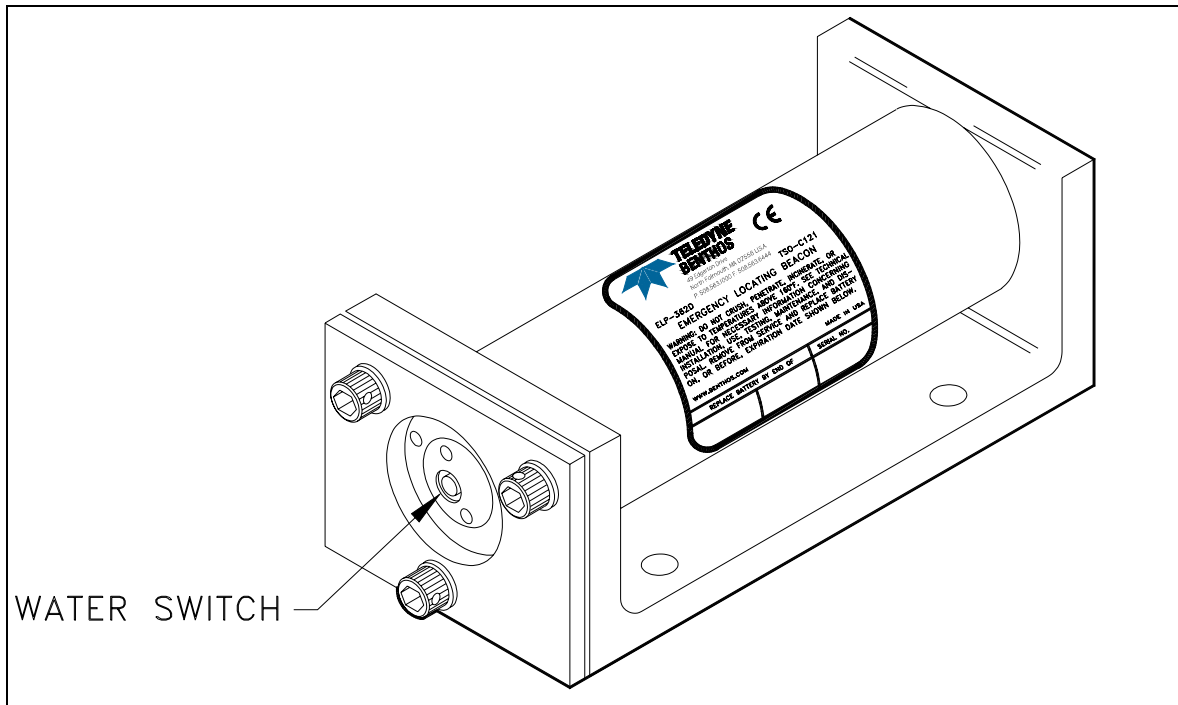


Figure 1-2 ELP-362D Installed in Mounting Bracket

External Construction

The beacon is contained in a water-tight aluminum case capable of withstanding high-impact shock and deep-water immersion. As shown in Figure 1-2, one of the end caps has a water-activated built in switch that causes the beacon to begin transmitting when the switch comes in contact with water.

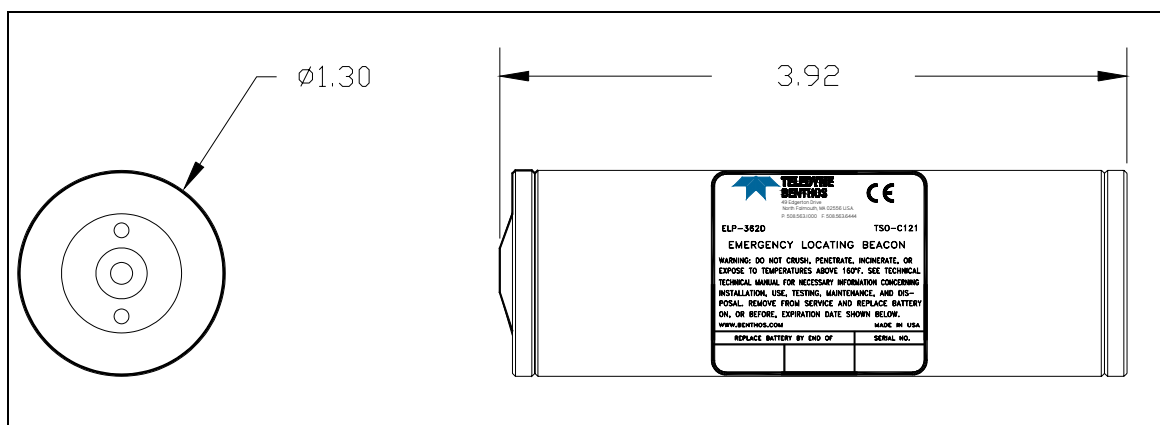


Figure 1-3 ELP-362D Dimensions

Internal Construction

The major internal components of the beacon include a printed circuit board assembly, a urethane-encapsulated transducer assembly, and a battery. The battery is contained in its own, separate, user accessible compartment.

Theory of Operation

The printed circuit board assembly generates all the necessary logic functions to produce a pulse with the desired characteristics. The pulse is then transformed from a CMOS level square wave to a much larger 37.5 kHz sinusoidal pulse by a transformer. The output of the transformer drives the urethane-encapsulated transducer, which propagates through the housing in the form of a tuned 37.5 kHz acoustic signal.

Locating the Beacon

When the beacon is immersed in water, it will begin to radiate an acoustic signal which can be received and transformed into an audible signal by either the Teledyne Benthos, Inc. APR-272 or DPL-275A Acoustic Pinger Receivers. When used in conjunction with the Teledyne Benthos, Inc. Model DHA-151 Directional Hydrophone, either pinger receiver can be used as a shipboard portable receiver to determine the general vicinity of the aircraft. After the area is known, a diver can be deployed with the DPL-275A, which will give the exact location of the aircraft. Other equivalent pinger receivers may also be used.

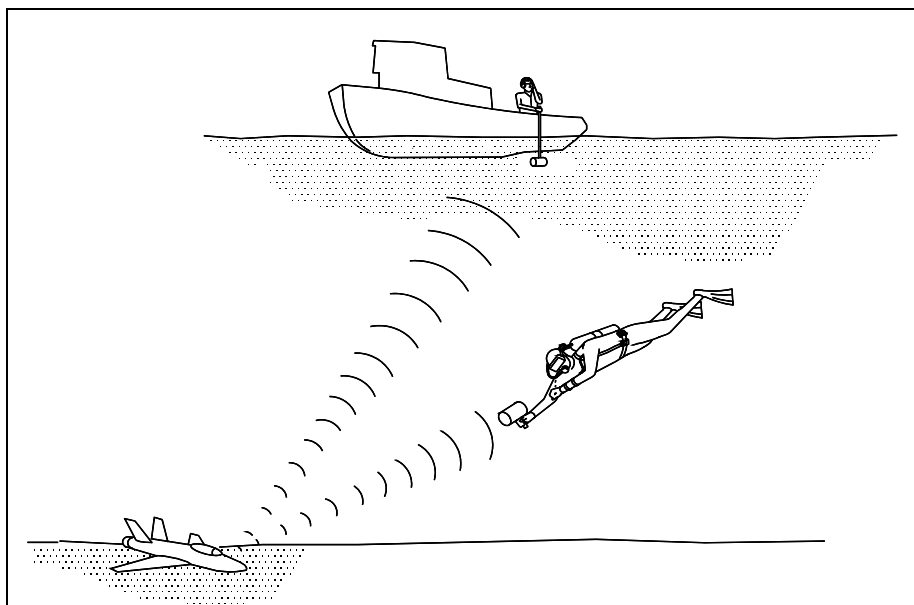


Figure 1-4 Locating the Aircraft After Water Activation

2 Specifications

This section provides information on the operating and environmental specifications on the ELP-362D Emergency Locator Beacon.

General Specifications

Operating Frequency:	37.5 kHz, \pm 1 kHz
Operating Depth:	0 to 20,000 feet (6,096 meters)
Pulse Length:	\geq 9 ms
Pulse Repetition Rate:	\geq 0.9 pulses per second
Battery:	Lithium P/N C362-04270-2, standard (Lithium content = 0.7grams) Lithium P/N C362-04270-1, <i>optional</i> (Lithium content = 1.8 grams)
Operating Life:	\geq 30 days with standard lithium battery \geq 90 days with <i>optional</i> lithium battery
Battery Storage Life in Beacon:	7 years
Acoustic Output:	\geq 160.5 dB re 1 μ Pa @ 1 meter
Acoustic Output After 30 Days: (with standard lithium battery)	\geq 157.0 dB re 1 μ Pa @ 1 meter
Acoustic Output After 90 Days: (with optional lithium battery)	\geq 157.0 dB re 1 μ Pa @ 1 meter
Activation:	Fresh or salt water immersion
Beam Pattern:	80% sphere
Case Size:	1.30 in. (3.30 cm) diameter 3.92 in (9.95 cm) long
Case Material:	7075 T6 aluminum
Weight:	6.7 ounces (190 grams) maximum
Storage Temperature:	-55°C (-67°F) to 71°C (160°F)
Operating Temperature:	-2°C (28°F) to 38°C (100°F)

TSO Testing Qualification Summary

The beacon is designed to meet the performance specifications of RTCA D-160, as required by TSO-C121. A summary of the testing qualifications is presented in the table below.

ELP-362D TSO Testing Qualification Summary		
Testing Conditions	RTCA D-160 Section No.	Description of Test Conducted
Altitude	4.6.1	Equipment tested to Category D (50,000 ft.)
Decompression	4.6.2	
Overpressure	4.6.3	
Vibration	8.0	Equipment tested to RTCA DO-160D Figure 8-2 Curve J (Fixed Wing) and Figure 8-4 Curve Y (Rotary Wing)
Sand and Dust	12.0	Equipment tested to Category D
Fungus	13.0	Equipment tested to Category F
Salt Spray	14.0	Equipment tested to Category S
Magnetic Effect	15.0	Equipment tested to Category Z
Induced Signal Susceptibility	19.0	N/A
Other Tests	—	Performance, environmental and Crash Survivability Testing performed as required by AS 8045.

3 Installation and Checkout

This section encompasses the installation considerations and procedures for mounting the beacon using the mounting bracket kit, and a pre-deployment test that can be conducted using a Teledyne Benthos, Inc. ATS-260 Acoustic Test set.

NOTE: The conditions and tests required for the TSO approval of this article are minimum performance standards. It is the responsibility of those installing this article either on or within a type or class of aircraft to determine that the aircraft installation conditions are within the TSO standards. TSO articles must have separate approval for installation in an aircraft. The article may be installed only if performed under 14 CFR part 43 or the applicable airworthiness requirements.

Installation Considerations

To minimize the probability of physical damage or inadvertent activation, the following precautions should be considered when mounting the beacon:

- ***The beacon should normally be mounted in the aft mid-section of the aircraft depending on the environmental conditions and should be mounted to a sturdy structure without weakening the structure itself.***
- ***The beacon should be mounted in an area guarded against heavy equipment tearing loose and striking the beacon and should be mounted in a way that provides convenient access during regular inspections and tests.***
- ***The beacon should be mounted in a clean, dry area to decrease the probability of inadvertent activation. Also, if possible, the beacon should be mounted with the water switch facing down to minimize the possibility of moisture gathering on the end cap.***
- ***The beacon should be mounted in an area that is protected from the outside elements. This will assist in the long-term prevention of corrosion.***
- ***The beacon should be mounted in an area where sound absorbent materials are not present. Avoid affixing labels to the beacon or any other material that would affect the acoustic beam.***
- ***The shelf life of the battery will be decreased when exposure to higher than normal temperatures. The maximum temperature where the beacon is mounted should not exceed 71°C (160° F).***
- ***Nonconformance to the mounting instructions or intended use may void the warranty.***

Installation Procedures

Carefully unpack the beacon and inspect it for shipping damage. If any damage is evident, it should be reported to the freight carrier and to Teledyne Benthos, Inc. The mounting bracket kit includes an aluminum mounting bracket, an aluminum end plate, three drilled (for lockwire) socket head cap screws, and three lock washers.

NOTE: Before installing the mounting bracket, be sure that it will be possible to install and remove the beacon once the bracket is installed.

To mount the beacon, perform the following steps:

1. Refer to the mounting bracket hole pattern shown in Figure 3-1 and drill four 0.191 in (0.48 cm) diameter holes.
2. Secure the mounting bracket with four 10-32 stainless steel screws and associated hardware (not supplied) as shown in Figure 3-2.
3. Slide the beacon into the bracket as shown in Figure 3-3. Rotate the beacon until the battery date is visible and secure it in place with the end plate and the three drilled socket head cap screws.
4. Lockwire the drilled screws and clean the water activation switch (refer to section 4 Beacon Cleaning).

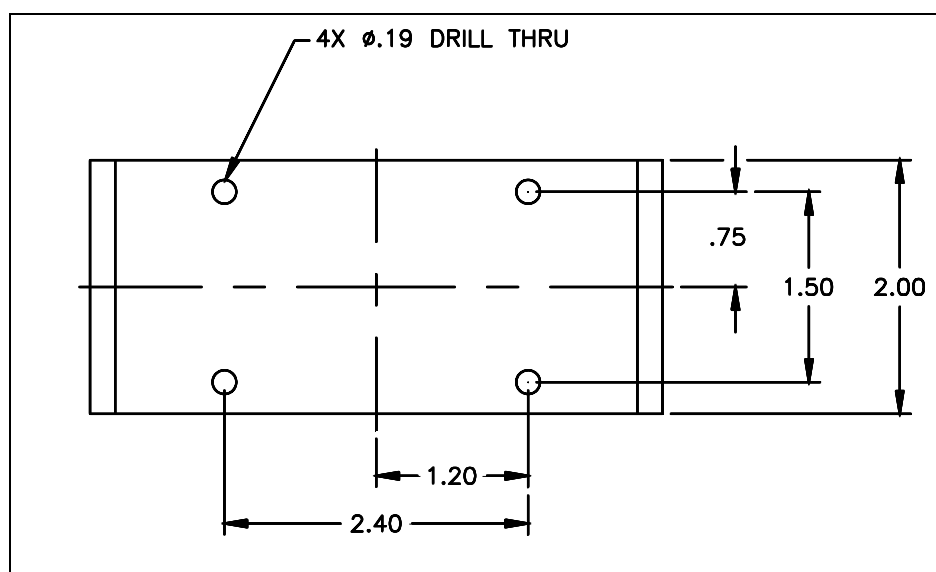


Figure 3-1 Mounting Bracket Hole Pattern

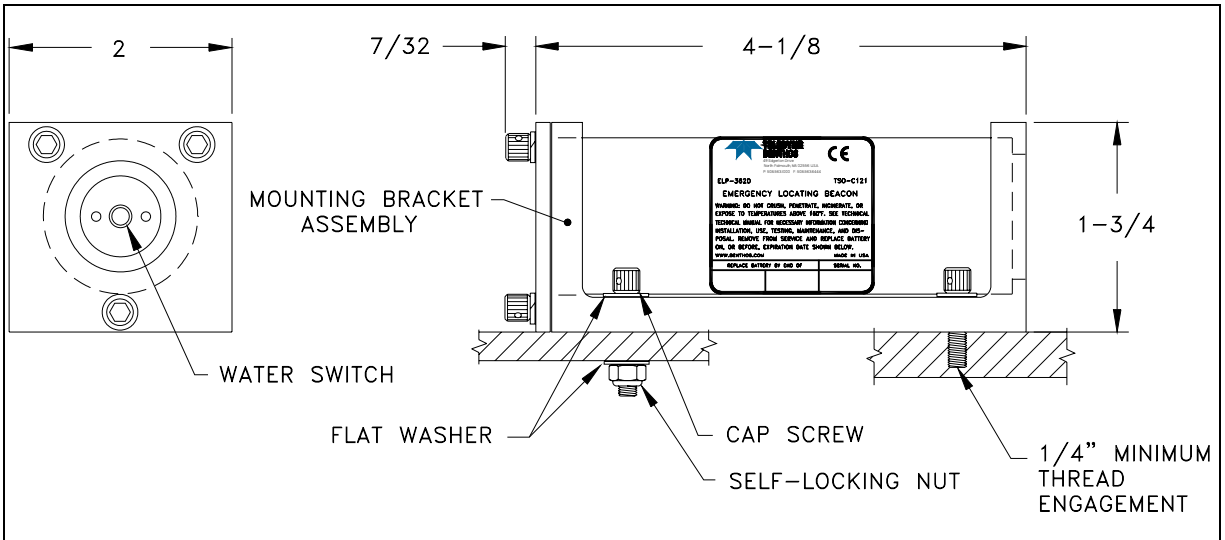


Figure 3-2 Securing the Mounting Bracket

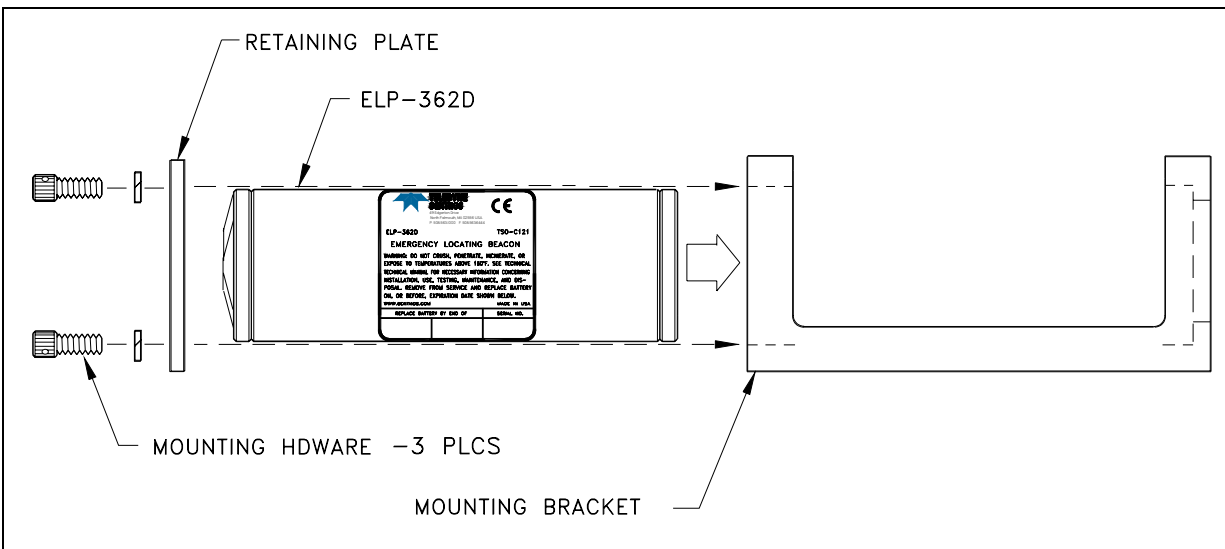


Figure 3-3 Installing the Beacon into the Mounting Bracket

Pre-Deployment Tests

A pre-deployment test on each beacon should be performed before and after mounting using the Teledyne Benthos, Inc. ATS-260 Acoustic Test Set. The test set can be used to check both the beacon's battery condition and operation. Also, an alternative method using a digital voltmeter can be used to check the beacon's battery condition.

ATS-260 Acoustic Test Set

To use the ATS-260 Acoustic Test Set to verify the battery condition and test the operations of the beacon, use the following procedure:

1. Attach the cable clip directly to the beacon housing as shown in Figure 3-4. It is not necessary to remove the beacon from the mount to conduct the test. Although the cable clip can touch the beacon label, it is important that at least part of the clip touch the bare aluminum surface of the beacon.
2. Apply the test set probe to the water activation switch as shown in Figure 3-4.
3. Hold down the button labeled **PUSH TO TEST** on the test set handle.
4. Check the beacon battery condition by observing the green and red indicators on the test set.

If the green indicator is lit, the battery is good.

***If the red indicator is lit, the battery should be replaced.
(See Section 3 Alternate Battery Check)***

5. Check the beacon operating condition by listening for an audible tone from the test set and /or observing the amber indicator.

If there is an audible tone and /or the amber indicator is flashing, the beacon is operating properly.

If there is no audible tone and the amber indicator is not flashing, the beacon is not operating properly.

NOTE: If the beacon does not operate properly, return it Teledyne Benthos, Inc. for service. (See Section 5 *Return Procedures* for instructions on how to return the beacon.)

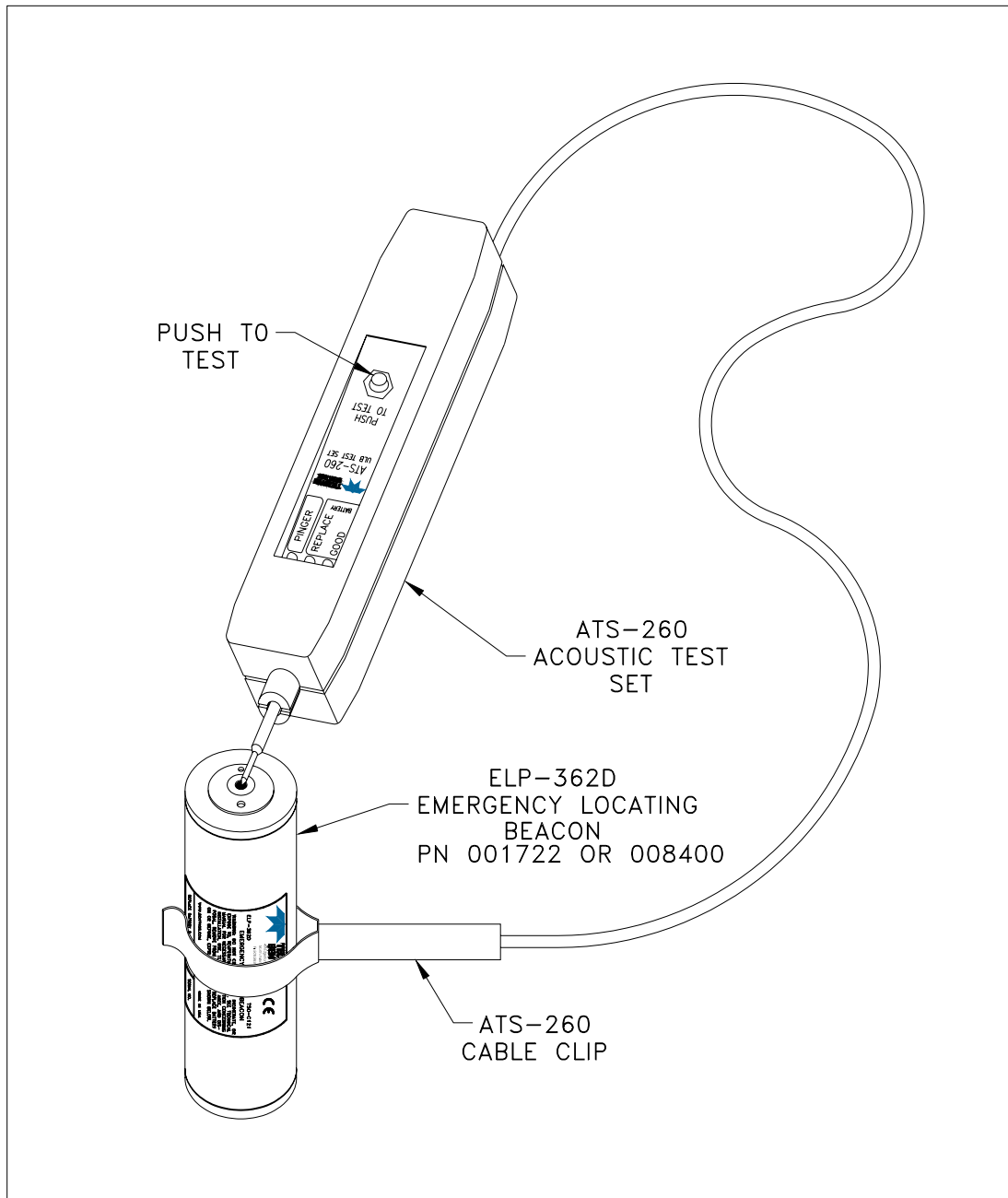


Figure 3-4 Connecting the ATS-260 Acoustic Test Set

ATS-260 Acoustic Test Set Service

The ATS-260 Acoustic Test Set is factory calibrated at the date of manufacture. Under normal operating conditions the tester does not require re-calibration; however, should service be required, contact Teledyne Benthos, Inc. (See Section 5 *Return Procedures* for instructions on how to return the test set.)

Alternative Battery Check

In addition to using the test set to check the beacon's battery condition, a high-impedance (minimum input impedance of 10 Megohms) digital voltmeter can be used to measure the battery voltage. Use the following procedure to measure the battery voltage:

1. Place the negative meter lead on the water activation switch.
2. Place the positive meter lead on the bare aluminum surface of the beacon housing. Do not place the meter lead on the label.
3. Read the voltmeter.

If the voltmeter reading is 6.0 volts or more, the beacon has sufficient operating power.

If the voltmeter reading is less than 6.0 volts, DO NOT remove the battery access end cap. (See Section 5 Return Procedures for instructions on how to return the beacon.)



WARNING: Failure to observe these precautions could result in the release of hazardous chemicals.

4 Beacon Maintenance

This section covers the cleaning, recommended testing interval, disposal, storage procedures, and battery replacement for the ELP-362D Emergency Locator Beacon: P/N 001722 or 008400.

Beacon Cleaning

The end cap with the water switch should remain free and clear of dirt, grease, and dust. The end cap should be cleaned with a mild detergent and dried thoroughly with a clean cloth. This process should be repeated periodically depending on the local environment.

Periodic Beacon Test

When the beacon is installed on a flight data or voice recorder, the recommended maintenance interval is the same as that of the recorder, or 24 months, whichever is shortest. Follow the *Pre-Deployment Tests* referenced in Section 3 of this User's Manual.

Beacon Maintenance Precautions

The following precautions should be exercised when handling or storing the beacon:

- ***The beacon should not be exposed to temperatures in excess of 71°C (160°F), as the battery life can be reduced by storage in a high temperature environment.***
- ***Any situation that could possibly crush or penetrate the case of the beacon should be avoided.***

Battery Maintenance

Replace the battery by the date stamped on the beacon label, where the three letters represent the month, and the four numbers represent the year.

Example: MAR2001 is March of 2001

Other date codes prior to this manual revision include the following:

1. Three letters represent the month and two numbers represent the year:

Example: MAR 01 is March of 2001

2. Two numbers to the left of a “/” represent the month and two numbers to the right of the “/” represent the year

Example: 03/01 is March of 2001



WARNING: Hazardous chemicals are used in the beacon battery. Dispose of the battery in accordance with local regulations.

Use the battery replacement procedure provided with the lithium battery replacement kit P/N B362-06192-2 (standard lithium battery) or P/N B362-06192-1 (*optional* lithium battery). A copy of the standard lithium battery replacement instructions is found in Figure 4-1. A copy of the optional lithium battery replacement instructions is found in Figure 4-2. Battery replacement should be performed by authorized personnel only.

Tooling Requirements

Item	Manufacturer	Part Number
Torque Wrench	Commercially Available	-----
1/2" Socket	Commercially Available	-----
Torque Adapter	Teledyne Benthos, Inc.	008407 (B362-09111)
ATS-260 Test Set	Teledyne Benthos, Inc.	006108

Torque Requirements

Location	Torque
Bottom End Cap	25 to 30 inch-pounds

Parts List

Item	30 Day- Standard Part Number	Quantity	90 Day- Optional Part Number	Quantity
ELP-362D	001722	1	008400	1
Serial Number Label	004119	1	B-362-20	1
Battery Replacement Kit	B362-06192-2	1	B362-06192-1	1
Battery Pack	007923 (C362-04270-2) (0.7g Li)	1	001533 (C362-04270-1) (1.8g Li)	1
O-Ring	000634	1	000634	1
Lubricant Packet	009663	1	009663	1
Instructions	008839	1	008840	1

Beacon Disposal

If it is necessary to dispose of the beacon, perform the Alternative Battery Check referenced in Section 3 of this User's Manual first.

If the battery voltage is 6.0 volts or more, remove the battery and dispose of the battery and beacon in accordance with local regulations.

If the battery voltage is less than 6.0 volts, DO NOT remove the battery access end cap and dispose of the beacon in accordance with local regulations.



WARNING: Failure to observe these precautions could result in the release of hazardous chemicals.

Beacon Storage

When long-term storage is required, the beacon should be stored in a cool, dry environment in its original shipping container.



ELP-362D EMERGENCY LOCATOR PINGER

STANDARD BATTERY REPLACEMENT KIT (P/N B362-06192-2) INSTRUCTIONS

IT IS RECOMMENDED TO USE THIS KIT WITHIN 7 YEARS OF THE BATTERY DATE STAMPED HERE.



The battery replacement kit includes a lithium battery P/N C362-04270-2, a 2-022 O-Ring, an O-Ring lubricant packet, and replacement instructions.

Battery replacement must be conducted by the latest date stamped on the pinger label when used on military aircraft or on aircraft covered by FAA regulations.

Remove the ELP-362D from the mounting bracket assembly and perform the "Alternative Battery Check" as described in the ELP-362D User's Manual found in Section 3 under "Pre-Deployment Tests."

If the voltmeter is less than 6.0 volts, DO NOT remove the battery access end cap. Return the ELP-362D to Teledyne Benthos, Inc. for service.

WARNING: Failure to observe these precautions could result in the release of hazardous chemicals.

If the measured voltage is 6.0 Volts or more, proceed with the following battery replacement instructions.

STEP A: Using the Teledyne Benthos torque adapter, P/N B362-09111, remove the end-cap marked "BATTERY ACCESS".

WARNING: Do not clamp the pinger in a vice!

STEP B: Invert the housing to remove the old battery from the unit. Dispose of the expended cell in accordance with local regulations (Remove the black battery sleeve if installed).

WARNING: Never attempt to recharge the battery! Serious personal injury could result.

STEP C: Inspect the interior of the ELP-362D housing for evidence of leaking or corrosion and inspect all threads for any signs of damage.

WARNING: Always keep both the housing and end-cap threads free of dirt, lint, etc.

STEP D: Install the new battery (less the black battery sleeve), part number C362-04270-2. Note that the battery label is marked with an arrow. Insert the battery so the arrow points towards the top (water turn-on) end of the unit. It is recommended that the lot number of the battery be noted for the purposes of scheduling the next replacement.

Note: The shelf life of the battery is 7 years.

STEP E: Remove the O-Ring from its groove in the end-cap. Clean O-Ring groove of any dirt, lint, debris, etc. Liberally apply the O-Ring lubricant to the new O-Ring and place the lubricated O-Ring in the end-cap groove.

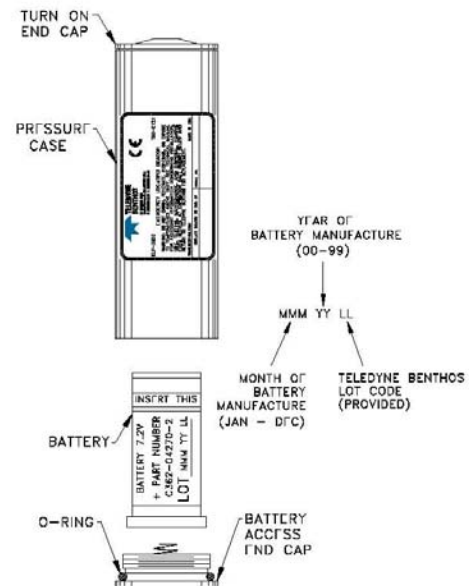
STEP F: Re-fasten the end-cap to the housing. Use the Teledyne Benthos, Inc. torque adapter to seat the end-cap snugly. Torque end-cap to 25 to 30 inch pounds.

WARNING: Do not cross-thread or apply excessive force to the end-cap.

PLEASE CONTACT TELEDYNE BENTHOS, Inc. FOR ANY QUESTIONS OR RETURNS

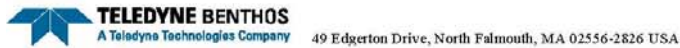
Teledyne Benthos, Inc. Tel: (508) 563-1000, Fax: (508) 563-6444, e-mail: benthos@teledyne.com

RETURNS: Please have return reason, quantity and serial number of the ELP-362D ready. DO NOT SHIP the ELP-362D without receiving a Return Material Authorization



P/N 008839 REV K 3/29/10

Figure 4-1 Standard Battery Kit Replacement Instructions



ELP-362D EMERGENCY LOCATOR PINGER OPTIONAL BATTERY REPLACEMENT KIT (P/N B362-06192-1) INSTRUCTIONS

IT IS RECOMMENDED TO USE THIS KIT WITHIN 7 YEARS OF THE BATTERY DATE STAMPED HERE.



The battery replacement kit includes a lithium battery P/N C362-04270-1, a 2-022 O-Ring, an O-Ring lubricant packet, replacement instructions, and replacement 90 day serial number label (Green Border).

Battery replacement must be conducted by the latest date stamped on the pinger label when used on military aircraft or on aircraft covered by FAA regulations.

Remove the ELP-362D from the mounting bracket assembly and perform the "Alternative Battery Check" as described in the ELP-362D's User's Manual found in Section 3 under "Pre-Deployment Tests."

If the measured voltage is less than 6.0 Volts, DO NOT remove the battery access end-cap. Return the ELP-362D to Teledyne Benthos, Inc. for service.

WARNING: Failure to observe these precautions could result in the release of hazardous chemicals.

If the measured voltage is 6.0 Volts or more, proceed with the following battery replacement instructions.

STEP A: Using the Benthos torque adapter, P/N B362-09111, remove the end-cap marked "BATTERY ACCESS".

WARNING: Do not clamp the pinger in a vice!

STEP B: Invert the housing to remove the old battery from the unit. Dispose of the expended cell in accordance with local regulations.

WARNING: Never attempt to recharge the battery! Serious personal injury could result.

STEP C: Inspect the interior of the ELP-362D housing for evidence of leaking or corrosion and inspect all threads for any signs of damage.

WARNING: Always keep both the housing and end-cap threads free of dirt, lint, etc.

STEP D: Install the new battery, part number C362-04270-1. Note that the battery label is marked with an arrow. Insert the battery so the arrow points towards the top (water turn-on) end of the unit. Write the new replacement date in the space provided next to the old replacement date. The new replacement date shall not exceed 7 years from the lot date stamped on the battery.

STEP E: Remove the O-Ring from its groove in the end-cap. Clean O-Ring groove of any dirt, lint, debris, etc. Liberally apply the O-Ring lubricant to the new O-Ring and place the lubricated O-Ring in the end-cap groove.

STEP F: Re-fasten the end-cap to the housing. Use the Teledyne Benthos, Inc. torque adapter to seat the end-cap snugly. Torque end-cap to 25 to 30 inch pounds.

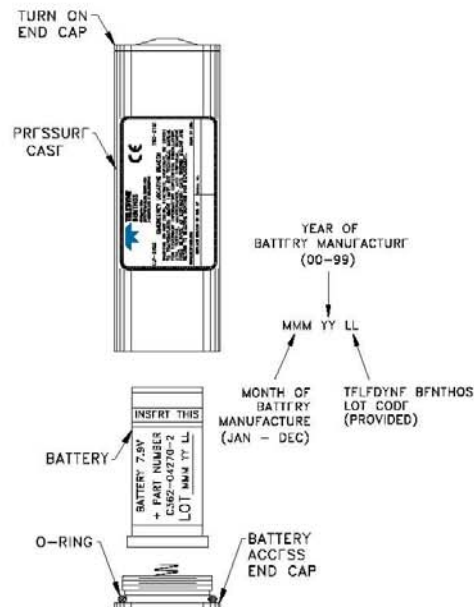
STEP G: Remove and replace serial number label with new label (Green Border) provided in kit.

WARNING: Do not cross-thread or apply excessive force to the end-cap.

PLEASE CONTACT TELEDYNE BENTHOS, Inc. FOR ANY QUESTIONS OR RETURNS

Teledyne Benthos, Inc. Tel: (508) 563-1000, Fax: (508) 563-6444, e-mail: benthos@teledyne.com

RETURNS: Please have return reason, quantity and serial number of the ELP-362D ready. DO NOT SHIP the ELP-362D without receiving a Return Material Authorization.



PN 008840 Rev L 1/24/11

Figure 4-2 Optional Battery Kit Replacement Instructions

5 Return Procedures

If you need to return an ELP-362D Emergency Locator Beacon for warranty service, contact Teledyne Benthos, Inc. for a **Return Material Authorization (RMA)** number and shipping instructions.

Teledyne Benthos, Inc.
Tel: 508-563-1000
Fax: 508-563-6444
e-mail: benthos@teledyne.com

You will need to provide the following information to receive a **Return Material Authorization (RMA)**:

- **Reason for return**
- **Number of beacons to be returned**
- **Serial number of each unit**
- **Shipping method, if applicable**

NOTE: Do not ship a beacon without a **Return Material Authorization**.

6 Warranty

LIMITED WARRANTY. Teledyne Benthos, Inc. warrants that the products sold hereunder shall be free from defects in materials and workmanship under normal use and service when correctly installed, used and maintained for a period of 72 months from date of shipment from Teledyne Benthos, Inc. Purchaser's receipt of any product delivered hereunder shall be an unqualified acceptance of and a waiver by Purchaser of the right of Purchaser to make a claim with respect to such product unless Purchaser gives Teledyne Benthos, Inc. notice of any claim within 72 months after the receipt of such product. This warranty is limited to repair or replacement of the said product at Teledyne Benthos, Inc. plant in North Falmouth, Massachusetts, providing the product was not abused or operated other than in accordance with the Teledyne Benthos, Inc. instruction manuals. Since all Teledyne Benthos, Inc. oceanographic instruments are pressure tested to rated depth prior to shipment, Teledyne Benthos, Inc. does not assume responsibility for any damage due to leakage or implosion. Teledyne Benthos, Inc. reserves the right to modify its warranty at any time, in its sole discretion. THIS LIMITED WARRANTY IS NOT TRANSFERABLE.

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