EBC ELTS
ELT installed in the cabin or cockpit. Automatically activated. Transmits on both 121.5 & 243.0MHz.
The model EBC 102A is the smallest cabin mounted Emergency Locator Transmitter in existence. It, like all EBC ELTS, is designed to stay with the pilot in the event of a crash or unplanned but safe landing. Whether impact activated or manually, the EBC 102A transmits a satellite compatible signal on both the civilian and military international emergency frequencies for up to 3 days. The 102A is built to withstand up to 1000 G’s of impact. Its solid state circuitry is encapsulated in closed cell polyurethane - an exclusive EBC manufacturing technique. This is what gives the unit the ability to be completely submerged in salt water for twenty or more hours and still operate effectively as long as the antenna is above water. Operating the toggle switch at the top of the unit allows for manual activation. The EBC 102A incorporates a permanently attached integral, unbreakable antenna, a nylon lanyard to enhance its portability, and is mounted in a quick-release bracket in the cabin within easy reach of the pilot. The model EBC 102A has been the ELT of choice for a majority of small aircraft owners in the United States since 1970.

EBC-102A Signal only ELT .......... P/N 11-02575 ..........
EBC-502 Portable Cabin Mount ELT .... P/N 11-02576 ..........
EBC G321 ELT Battery .................. P/N 11-04771 ..........

EBC GS21 ELT Battery.......................... P/N 11-04771 ..........
completed COSPAS/SARSAT testing. FAA testing has begun.
PTR 001 ELT SERIES
The models 3000 (AF/AP) and 3000-11 (AF) which have been in production for twenty years are now revised to incorporate the upgrades of RTCA DO-183 for emergency locator transmitters. The new models, designated 3000-10 (AF/AP) and 3000-11 (AF) are intercompatible with existing units in form, if an extension. The 3000-10 and 3000-11 transmitters incorporate an alkaline battery pack specifically designed to endure the short term extreme thermal variations and mechanical shock requirements of RTCA DO-183. Installed weight is 2.0 lbs. Emergency voice transmission is provided on the 3000-10 transmitter if desired. Size: 3 1/2"W x 7 5/8"H x 2 3/4"D. P/N 3000-10 .......... $514.00
P/N 3000-11 .......... $511.00

E-04 ELT 8000 SERIES
The COSPAS/SARSAT search and rescue network will discontinue monitoring the current 121.5/243.0 MHz frequencies as of Feb. 1, 2009. The 121.5/243.0 MHz transmitters will continue to be monitored on a voluntary basis by overflying aircraft and utilized by the current search and rescue organizations. After the deadline, the COSPAS/SARSAT will monitor only 406 MHz. The 406 MHz aircraft ELT, defined by COSPAS/SARSAT operational specifications, incorporates many new features and improvements for search and rescue.

To comply with the new requirements, Pointer, Inc. is pleased to announce the Model 8000 series ELT. The transmitter design incorporates the functional and programming requirements of COSPAS/SARSAT specification CST-001, FAA RTCA DO-204 and TSO-C126. The Pointer ELT Model 8000 series transmits phase modulated aircraft identification data on the 406 MHz frequency to quickly identify an emergency. The unit also transmits 121.5 MHz frequency for airborne and ground search operations. Optional features include factory or field programming of the microprocessor as a separate module and internal GPS. The approval program is in process and have completed COSPAS/SARSAT testing. FAA testing has begun.

ACK 406/121.5 MHZ E-04 ELT
The new E-04 ELT is a direct replacement for the more than 62,000 model E-01 ELTs (by ACK) on the market today. The new E-04 fits directly into the current E-01 mounting trays and uses the same remote control and panel indicator. The E-04 external antenna will utilize your current antenna mounting and wiring installations.

Features:
* Accepts GPS position input data from Bendix/King, Garmin, Nema 0183 GPS * New antenna swivels back 20 degrees, and features a molded plastic base. * 5 watts @ 406MHz for 24 hours, and 100 Mw @ 121.5 MHz for 48 hours. * New simple plug in audible alert indicator.

* New lithium battery pack offers a 5 year battery life, and makes it substantially lighter. * Can use Ameri-king remote panel indicator.

Retrofit Kit does not include remote

Description Part No. Price
ACK E-04 COMMERCIAL ELT KIT P/N 11-09973 $252.00
ACK E-04 COMMERCIAL ELT KIT w/350 Knot Rod Antenna P/N 11-09974 $388.00
ACK E-04 COMMERCIAL ELT KIT w/350 Knot Rod Antenna USA P/N 11-09975 $388.00
ACK E-04 Complete ELT W/ 350 Knot Rod Antenna USA P/N 11-13450 $217.00
ACK E-04 Complete ELT Kit (CST-011) with Wire Antenna P/N 11-1267 $198.00
ACK E-04 Warning Horn P/N 11-0915 $16.95
ACK E-04 Warning Horn (Canada) P/N 11-0915 $16.95
ACK E-04 Power Switch P/N 11-0914 $16.95
ACK E-04 Power Switch (Canada) P/N 11-0914 $16.95

ACCESSORIES FOR E01 ELT
Ack E-01 / E-04 Remote Switch P/N 11-01022 .......... $39.85
ACK E-04 Replacement Battery P/N 11-09232 .......... $166.75

Model No. Description Part No. Price
8000-1 New Install P/N 11-07543 $115.00
8000-1P Complete Pyle Plug P/N 11-15451 $1,039.00
8000-1B Bare Wires Plug P/N 11-15452 $1,019.00
8000-1A AMP Type Plug P/N 11-15454 $1,022.00

International Version
Description Part No. Price
Model 8000-1AF Complete Unit P/N 11-07545 $515.00

Accessories
Description Part No. Price
Battery Pack P/N 11-07448 $134.95
Mounting Bracket P/N 11-07449 $76.75
Remote Switch P/N 11-07550 $76.75
Remote Antenna 3000-15 P/N 11-07551 $108.95
Remote Antenna Cable P/N 3002 $44.50
P/N 11-15455 $89.00

ELT REPLACEMENT BATTERIES
We now offer the complete line of ELT replacement battery packs. These top quality battery packs are factory new & meet or exceed FAA TSO-C91a and are also Transport Canada approved. Request current price on any ELT replacement battery or ELT, not shown here.

NOTE: ELT Replacement Batteries are non-returnable due to shelf life.