

## EBC 406-SERIES ELT'S



All EBC 406 ELT's have a built-in self test feature that allows the pilot to check 406 power and the antenna-coax connection. Both cabin and tail mount ELT's use an external antenna. **Features:** • Operating Freqs: 406.028 MHz and 121.5 MHz • Output Power on 406 MHz: 5W for 24 Hours at -20C • Output Power on 121.5 MHz: 50mW min for 50 Hours at -20C • Operating Temperature: -20C to +55C • Useful Battery Life: 5 Years or 1 Hour of Cumulative Use • Modulation 406 MHz: Biphase L (16KOG1D) • Modulation 121.5 MHz: Swept Tone 1600Hz to 300 Hz, 2-4 • Times/Second • Automatic Activation: Velocity Change of 4.5 feet per Second • Altitude: 50,000 feet • Decompression: 8000 feet to 40,000 feet • High Pressure: -15,000 feet • Humidity: 95% for 50 Hours • Shock Performance: Withstands 500G's on 6 axes • Vibration: Withstands 10 G's • Immersion: Withstands 24 hours in Salt Water • Warranty: 2 Years, Made in the USA.

Model	Description	Part No.	Price
EBC 406AP	For fixed wing aircraft. Includes transmitter, survival antenna, mounting bracket, external whip antenna with cable & battery pack. For cabin/cockpit installation.	11-05917	---
EBC 406AF	For fixed wing aircraft. Includes transmitter, survival antenna, mounting bracket, external whip antenna with cable, remote control monitor with connector kit & battery pack. For aircraft tail installation.	11-05918	---
EBC 406APH	Same as AP system but with omnidirectional helicopter activation system. For helicopter use only.	11-05919	---
EBC 406AFH	Same as AF system but with omnidirectional helicopter activation system. For helicopter use only.	11-05920	---
EBC 406AFH	Same as AF system but with omnidirectional helicopter activation system. For helicopter use only. (International Version)	11-10009	---
EBC 40 6HM	Cabin mounted tri-frequency ELT (406.028, 121.5 and 243.0 MHz) Non-reflective flat black for night vision equipment contractility. With integral antenna, omni-directional helicopter activation system and battery pack. (International Version)	11-05921	---
EBC-406HM-INT		11-07240	---
EBC 406APM	Same as EBC 406AP but finished in non-reflective flat black for night vision equipment compatibility. Tri-frequency signal. Comes with external rod antenna.	11-05922	---
EBC 406AFM	Same as EBC 406AF but finished in non-reflective flat black for night vision equipment compatibility. Tri-frequency signal. Comes with external rod antenna.	11-05923	---
EBC 406APHM	Same as EBC 406APM but with the addition of an omnidirectional helicopter activation system. For cabin mounting. Comes with external rod antenna.	11-05924	---
EBC 406AFHM	Same as EBC 406AFM but with the addition of an omnidirectional helicopter activation system. For tail mounting. Comes with external rod antenna.	11-05925	---

Model	Accessories	Part No.	Price
GS-46	5 year lithium battery pack for any of EBC's 406 ELTs	11-05926	---
BB-12	Mounting bracket for EBC 406AP series ELTs	11-05927	---
BB-12M	Mounting bracket for EBC 406HM, APM and APHM	11-05928	---
BB-14	Mounting bracket for EBC 406AF series ELTs	11-05929	---
RCM-1	Remote Control Monitor for EBC 406AF series ELTs with connector kit	11-05930	---
ANT-406W	External whip antenna for both EBC 406AP and AF series ELTs. Two frequencies	11-05931	---
ANT-406T	Survival tape antenna for all EBC 406 ELTs. Three frequencies.	11-05932	---
ANT-406B	Blade antenna for high speed use. Three frequencies	11-05934	---
CB-1	6ft. cable between ELT and antenna	11-05935	---

## KANNAD INTEGRA 406AF ELTS



Weighing in at just 1.873lb and measuring just 6.89 x 3.90 x 3.40 inches the INTEGRA boasts a number of new and innovative features in a very small easy to install package. The INTEGRA transmits on both the international 406MHz satellite search and rescue system and on 121.5MHz for local direction finding. The minimum operating temperature of the unit is -20°C. The internal battery life of the INTEGRA is 6 years.

Description	Part No.	Price
ELT - Unit Only	11-18319	---
406 ELT AFH (Heli.) USA	11-09327	---
USA Rod (up to 350 knots)	11-09928	---
USA Whip Antenna (up to 250 knots)	11-19672	---
Canada Rod Antenna (up to 350 knots)	11-19673	---
Canada Whip (up to 250 knots)	11-10016	---
International Rod Antenna (up to 350 knots)	11-17103	---
International Whip Antenna (up to 250 knots)	11-19674	---

## KANNAD INTEGRA 406AF-H ELT FOR HELICOPTERS



The new INTEGRA 406 GPS ELT is a major step forward in the development of ELT technology and aircraft safety equipment. The INTEGRA is the only ELT in the world which operates on the international 406MHz satellite search and rescue system and includes an internal GPS and 406MHz antenna, plus an internal battery. As a result of

this technological breakthrough the INTEGRA offers the international flying community a number of major benefits over the standard ELT models available on the market today.

USA .....P/N 11-09931  
Canada .....P/N 11-15264

## KANNAD INTEGRA AP-H THREE FREQUENCY ELT FOR HELICOPTERS



The McMurdo Kannad Integra AP-H is the helicopter-specific version of the 3-frequency commercial aircraft portable McMurdo Kannad Integra AP. It is designed for fixed installation, but can be used as a portable by deploying the supplied portable antenna. The McMurdo Kannad Integra AP-H has all the features of the compact plus GPS and internal 406MHz antenna. Sending a distress message with GPS coordinates enables rescuers to come directly to you, rather than search the area .....P/N 11-15224

## INTEGRA AF-H UNIT ONLY ELT

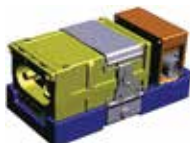


Automatic Fixed ELT intended to be permanently attached to the aircraft and connected to an external antenna.

Operating independently of the aircraft, the back-up antenna will transmit your position through the 406 MHz frequency to the Cospas-Sarsat search and rescue satellites.

The Integra AF is designed for flat installation on fixed wing aircraft.....P/N 11-19150

## KANNAD INTEGRA ARINC E-NAV



Provides a fail safe GPS data acquisition for the INTEGRA ELT system providing redundancy in the system with: 1) Integra internal GPS and 2) Aircraft Onboard GPS acquisition. Compatible with ARINC 429/743 databus. Size 205\*100\*86mm for the overall ELT system.

Description	Part No.	Price
Kannad Integra Arinc E-NAV	11-12326	---
Integra Arinc E-NAV ELT AP Mount Bracket	11-12327	---
Integra Arinc E-NAV ELT AF Mount Bracket	11-12328	---

## 10 CONDUCTOR GRAY CODE TEFZEL WIRE



Excellent for carrying gray code information from the encoder to other devices that take gray code input. Instead of running individual 24AWG wires and running them in a bundle, use this handy all in one, color coded, 10 conductor cable. Sold in 1' increments

P/N 11-04479