ANNAD ELT



KANNAD 406 AF

Designed to be installed near the tail and to be connected to an outside antenna. A sophisticated "shock sensor" system will activate the ELT automatically in the event of a crash. Its small size and light weight make it ideal for general aviation. The "Mounting Bracket, 1 Strap" is not included. Features:

· Optional Navigation Interface transmits GPS coordinates significantly shortening Search and Rescue response time

· Operates without aircraft power and incorporates an internal alarm/buzzer avoiding costly installation procedures • Six year lithium manganese battery • Three frequency transmitter (121.5 / 243 / 406 MHz) • Weight: (Including batteries) 2.44 lbs (1110 g) / max 2.60 lbs (1180g)

406 AF ELT	P/N 11-06285	\$7,231.00
406 AF ELT International		
406AF Compact Inspection Kit	P/N 11-08063	\$88.75



KANNAD 406 AF-H

Can be installed on board helicopter in flat position.

Features: Optional Navigation Interface transmits GPS coordinates significantly shortening Search and Rescue response time · Operates without aircraft power and incorporates an internal alarm/buzzer avoiding costly installation procedures . Six year lithium

manganese battery • Rod (ANT300) or Blade (ANT650) ELT antennas sold separately • Three frequency transmitter (121.5 / 243 / 406 MHz) • Weight: (Including batteries) 2.44 lbs (1110 g) / max 2.60 lbs (1180g).



Features:

AV

KANNAD 406 AP

Installed near the tail and connected to an outside antenna. A sophisticated "shock sensor" system will activate the ELT automatically in the event of a crash. When removed from the bracket and connected to the auxiliary antenna, the Kannad 406 AP becomes an autonomous survival beacon operating on 3 frequencies (121,5/243/406 MHz).

Operates without aircraft power and incorporates an internal alarm/ buzzer • Six year lithium manganese battery • Three frequency transmitter (121.5 / 243 / 406 MHz) • Weight: (With battery, bracket, and auxiliary antenna) 2.84 lbs (1290 g)P/N 11-06284\$7,841.00 406 AP ELT International



KANNAD 406 AP-H

Installed on board helicopter in a flat position. When removed from its bracket and connected to the auxiliary antenna, the Kannad 406 AP-H becomes an autonomous survival beacon operaing on 3 frequencies. (121.5/243.0/406 MHz). The "Mounting Bracket, 1 Strap" is not included. Features:

• Ultra small size and light weight ideal for any helicopter installation • Optional Navigation Interface transmits GPS coordinates • Operates without aircraft power and incorporates an internal alarm/buzzer • Six year lithium manganese battery • Three frequency transmitter (121.5 / 243 / 406 MHz) • Weight: (With battery, bracket, and auxiliary antenna) 2.84 lbs (1290 g) P/N 11-05788 \$9 186.00

	F/IN 11-05/00
406 AP-H ELT International	P/N 11-07557 \$9,195.00

KANNAD ANTENNAS

ANT100 - AUXILIARY ANTENNA (BNC) - Auxilary Whip antenna. Turns antenna designed for Corporate jets and airliners **Applications**: AF, AF-H, AS, AS-H * "High Speed" Aircraft * JTSO and TSO

P/N 11-06294 \$2,959.00

KANNAD ACCESSORIES

NEMA INTEGRA E-NAV - Provides back-up GPS position data taken from the aircraft's own panel mounted GPSP/N 11-10751\$459.00

BAT200 BATTERY REPLACEMENT - 6-year battery replacement kit for the 406AF compact or Integra ELTs. Includes 2 cell battery pack, replacement O-ring, desiccant pack and replacement self locking nuts. Attention: This Replacement Battery is 2-cell and will ONLY work with the 406-AF Compact unit.

BAT300 BATTERY REPLACEMENT - For Kannad 406 ELTs. Comes with 3 cell battery pack, replacement o-ring, desiccant pack and replacement self locking nuts. Attention: This Replacement Battery is for the 406 AF, AF-H, AP, AP-H, AS, SURVIVAL series ONLY & will NOT work with the "AF-Compact", see Alternate Items for the Compact Penkerment Compact Replacement......P/N 11-06296\$1,165.00

RC102 - REMOTE CONTROL - Replacement control panel for ACK, AMERIKING plus Narco two wire switches and challenging locations Front panel included in RC102 & RC100 P/N 11-07901 \$265.00

RC200 - REMOTE CONTROL - Outline Dimensions: 1.3 x 1.97 x 1.69 in (33 x 50 x 43 mm). 3-position red switch (ON, ARMED, TEST/RESET). D-SUB 9 pin connector with threaded locking device (UNC 4-40) . The Kit includes mating SUB-D9 connector for easier installation. Applications: AF- Compact, AF, AF-H, AP, AP-H Switch is not waterproof. Cannot

DIN12 CONNECTOR - For connection to Remote Control Panel, CSI44

MOUNTING BRACKET 1 STRAP- Designed to fix the ELT with a retaining strap for quick removal in an emergency Qualified to maintain the ELT into place during 500 G shocks for 4 ms. Applications: AF, AF-H, AP,

UNIVERSAL COMPACT MOUNTING BRACKET - Compatible with the drilling on all 121.5 Mhz beacons.P/N 11-07900\$102.75

PROGRAMMING DONGLE, ASSY

Din 12 connector with serial memory module (SMM) for programming operations. Fitted with a female DIN12 connector on RCP side. Compatible with all KANNAD 406 ELTs

P/N 11-06304 \$328.00

KANNAD PROGRAMMING DONGLE

Identical to the DIN12 that is used to store aircraft programming information. Allows fleet operators to move any ELT to any other aircraft. The stored aircraft data will be automatically downloaded into the ELT. Required for Navigation Interface connection.

USA	P/N 11-07088	\$253.95
International	P/N 11-13562	\$236.95

KANNAD PROGRAMMING DONGLE INT

KANNAD PROGRAMMING DONGLE INTEGRA/SA

P/N 11-12330 \$775.00

KANNAD PR	NGRAMMING	DONGLE INTEGRA	I ONG RANGE
RANNAD I III		DONULL INTLUNA	LONG MANUL

P/N 11-12331 \$667.00

NVD 106	DREUU EI J	TRAINER	

Replaces the former PR550 Programmi	
	P/N 11-07102 \$6,768.00
AF COMPACT INSPECTION KIT	P/N 11-08063 \$88.75
KANNAD 406 AS LOCKING PIN	P/N 11-07719 \$82.75

KVW