KANNAD INTEGRA EASY ELT WITH ROD ANTENNA USA

It is the world's only ELT equipped with a 406 MHz back-up antenna, which enables the ELT to transmit the 406 MHz distress signal independently from the aircraft, in case the external antenna is broken or damaged. Its embedded GPS improves location accuracy to hundreds meters while avoiding the cost of a GPS interface installation. Save

long-term costs with the Integra ELT's 10-year warranty, the longest warranty period in the industry. Trusted partners such as Airbus, Embraer, Honda Jet, Cub Crafters, Robinson Helicopters and others rely on the Kannad Integra ELT. All aircraft Straight replacement for ARTEX RCPs to ensure easy replacement of your old two frequency ELT

ensure easy replacement of your old two frequency ELT **Features:** • Industry Leading 10 Year Warranty (Must Register Unit in First 24 Months) • Weight: 50g. • Dimensions: 33 x 50 x 43mm • 3-position red switch (ON, ARMED, TEST/RESET) • D-SUB 9 pin connector with threaded locking device (UNC 4-40) • Output to drive an external buzzer • Output to control an external horn or annunciator (up to 1A)

• Kit includes mating SUB-D9 connector for easier installation Specifications: • Operating Temperatures: -20° to +55°C • Two-frequency transmitter (121.5 / 406MHz) / 48 hour certified transmission on 406MHz (distress) and 121.5MHz (homing)@ -40°C • 6 year battery life-time • Internal GPS receiver • Internal 406MHz antenna • Weight: 850 g • Transmitter Dimensions: 131x 86 x 75.4 mm

P/N 11-18968

KANNAD ACCESSORIES

NEMA INTEGRA E-NAV

Provides back-up GPS position data taken from the aircraft's own panel mounted GPS.

P/N 11-10751

BATTERY REPLACEMENT



BATTERY REPLACEMENT



AF COMPACT INSPECTION KIT

P/N 11-08063



KANNAD 406 AS LOCKING PIN P/N 11-07719

KANNAD PROGRAMMING DONGLE INTEGRA LONG RANGE

P/N 11-12331

KANNAD PROGRAMMING DONGLE



The Programming dongle is a smart connector identical to the DIN12 that is used to store aircraft programming information. Once attached to the ELT wire harness it allows fleet operators to move any ELT to any other aircraft. The stored aircraft data will be automatically downloaded into the ELT. Can be use with the following Kannad ELT models: (AF-COMPACT, AF, AF-H, AP, AP-H, AS, SURVIVAL)

USAP/N 11-07088 InternationalP/N 11-06990

KANNAD ANT 100 AUXILIARY ANTENNA (BNC)

Auxilary Whip antenna. Turns any Kannad ELT into a portable survival unit. Stores under the velcro strap of the mounting tray.

P/N 11-06288

KANNAD ANT650 - BLADE ANTENNA

Developed by RAYAN. Three frequency antenna (121.5 / 243 / 406 MHz) High performance low profile outside antenna designed for Corporate jets an d airliners

Applications: AF, AF-H, AS, AS-H * "High Speed" Aircraft * JTSO and TSO P/N 11-06294

KANNAD ACCESSORIES



RC102 - REMOTE CONTROL

Replacement control panel for ACK, AMERIKING plus Narco two wire switches and challenging locations. Front panel included in RC102 & RC100P/N 11-07901



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 be installed flat.

P/N 11-06302



KANNAD 406 PR600 ELT PROGRAMMING TRAINER

Replaces the former PR550 Programming Equipment kit......P/N 11-07102



DIN12 CONNECTOR



For connection to Remote Control Panel, CSI44 interface module, dongle or programming equipment. **Compatible** with all KANNAD 406 ELTsP/N 11-06303



UNIVERSAL COMPACT MOUNTING BRACKET

Compatible with the drilling on all 121.5 Mhz beacons.....P/N 11-07900

PROGRAMMING DONGLE ASSEMBLY

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



KANNAD PROGRAMMING DONGLE INTEGRA/SA

P/N 11-12330

AV