

emergency versatile 406 MHz a compact and Satellite Personal new FAST FIND The ground breaking location beacon. Location Beacon is

authorities whatever the conditions. search and rescue satellite system. The other (121.5MHz) is a one to the subscription free Global 406 MHz international help gets through to the international search and rescue 406 MHz 5 watt output transmission ensures that a call for continue to transmit for at least 24 hours. The powerful response process. Once activated, FastFind's signals will homing signal designed to speed up the local recovery The Fast Find transmits two signals simultaneously,

constant battery changes and re-charging storage life of 5 years, so there's no need for in speeding up your recovery during night time rescues. It operates in temperatures down to facility which is manually activated to further assist Fast Find also includes a unique SOS LED flash light -20°C and the integral battery has a user



## **ACTIVATING THE FAST FIND PLB**

### IMPORTANT

1) Pull the antenna cover of

The antenna cover is an anti-tamper seal, once broken it can not be refitted



2) Unwrap the antenna until it stands vertical



3) Press the ON button



### FLASH SOS FEATURE

repeated four times on each press be used to attract attention after nightfall. The SOS pattern is indicator light to flash a Morse code SOS pattern. This can When the PLB is active, pressing the ON button will cause the



# FAST FIND COMMUNICATION OVERVIEW



### FAST FIND SATELLITE PLB RANGE FEATURES

- Subscription free and
- no call charges
- 5 year replaceable battery 406 MHz international messaging and 121.5 MHz homing signal
- √ 50 channel integral GPS SOS Morse LED flash light
- Simple three-stage activat version available
- Minimum of 24 hours continuous operation

PLB MODELS AVAILABLE FAST FIND SATELLITE

FAST FIND 210 (integral GPS) FAST FIND 200



international search and rescue system www.fastfindplb.com Your connection to the Global 406 MHz





## FAST FIND PLB

FAST FIND MODEL 210

## AND FAST FIND MODEL 200 (WITH INTEGRAL 50 CHANNEL GPS)

the Fast Find range of PLBs come into their own. in a remote area, without any other form of communication alone or within a group of people, on holiday, at work, a last resort safeguard against any life threatening carrying out your sport or hobby, if you ever find yourself incidents that may occur anywhere in the world. Whether search and rescue services. Fast Find should be carried as around the world, on land, at sea or in the air, and be confident of being able to contact the world's professional compartment. You can set off in the most remote locations and will slip into the smallest pocket or back pack Fast Find is a potential life saver; it is extremely compact

does not rely on commercial call centres to the scene. The Fast Find range is subscription free and SARSAT on 406 MHz\*. The signal is then quickly passed to regional search and rescue authorities who can rapidly get along with your current position via the international search and rescue satellite system operated by COSPAS Once activated they transmit a unique identification signal

## FAST FIND PLB RANGE SPECIFICATIONS

#### COSPAS-SARSAT T.001/T.007 class2 RTCM SC110 STD 11010.2 ETSI EN 302-152-1 AS/NZS 4280.2 transmitte Homer sweep 121.5 MHz 406.037 MHz ELECTRICAL

Opporation	Sealing	Exterior Finish	ENVIRONIMENTAL
Class 7	Temporary immersion to 10m (30 ft) for 5 mins. (IP 58, IPX7)	n Highly visible yellow	TNIAL

Altitude	Storage temperature	Operating temperature	Sealing
MIL-STD-810F	Class 2,	Class 2,	Temporary immersion
	-30°C to +70°C	-20°C to +55°C	10m (30 ft) for 5 mins
	(-22°F to +158°F)	(-4°F to +131°F)	(IP 58, IPX7)

Altitude	temperature
MIL-STD-810E (10,000 feet)	-30°C to +70°C (-22°F to +158°

DALLENI	WO 12 (17 )
	TO STATE OF THE PARTY OF THE PA
Battery storage	5 years
Battery replacement	By service centre
Battery use	Logged by microcontroller.
OPERATION	
Activation	Three stage manual activation
Self test	Tests transmitters, battery and light
SOS flash light	Morse code SOS pattern (30 operations allowed)

#### TRANSPORTATION UN 3091, not restricted, IATA SP 188 - PI 970

FIND

www.fastfindplb.com

#### Programming interface Fransmit Antenna Deployable flexible Optical Infra-red link UP or DOWN ± 3KHz, 50mW ± 3dB PERP

### Fast Find 200, 210 Category 2

	e (D x W x L)	
×	34 x 47 x 106 mm	7

	7	
(Fast Find 210 only ) 50 channel	150g (5.3 oz)	(1.34" x 1.85" x 4.17")

GPS GPS

PART NUMBER	GPS Self test	Receive Antenna
	Position acquis (10 operations	Ceramic Patch

-001-210A Fast Find 210 PLB	-001-200A Fast Find 200 PLB retail pack
-----------------------------	-----------------------------------------

does not meet the regulatory requirements for A Fast Find PLB is not an ELT or an EPIRB and



# FAST FIND

Global 406 MHz internationa search and rescue system Your connection to the



ISSUE 1 FEBRUARY 2009

2870 AE Schoonhoven Tell. (31) 0182-320522

Daviso

GET FOUND WITH FAST FIND

<sup>\*</sup>For further information visit www.cospas-sarsat.org