Cabin-Safe is recommended for checking right down to the smallest holes and leaks in

- Yacht cabins
- Cars
- Aeroplanes
- Fuel tanks
- Pressure vessels
- Caravans

- Ship's containers
- Microwave ovens
- Refrigerators
- Houses
- Piping

The **Cabin-Safe** receiver is similar to a **Cargo-Safe** receiver but with only an audio output. It is very simple to use with no training necessary.

**Cabin-Safe** It has a built in microphone and loudspeaker for back up\*. It comes with one 10mm diameter 40KHz microphone on a 1.2m lead and one set of headphones.

## Cabin-Safe receiver

- 3.5mm input jack socket for microphone
- 3.5mm output jack socket for headphones or earphones, mono or stereo.
- ON/OFF switch
- · Headphones volume control
- Flashing green led for ON and flashes red for low battery indication
- Uses 1xPP3 9v battery 40 hours life.
- Dimensions: 110 mm x 65mm x 27 mm. Weight: 130g

The Cabin-Safe receiver can be used with our Cargo-Safe transmitter.



## Cabin-Safe transmitter

The Cabin-Safe transmitter works on the same principle as the Cargo-Safe transmitter but is lower powered so as to be suitable for a small vessel. The Cargo-Safe transmitter is too powerful for a small craft.

The Cabin-Safe transmitter can be used with our Cargo-Safe receiver



- ON/OFF switch
- Green led for ON, red for low battery indication.
- Uses 1xPP3 9v battery 40 hours life.

The Cabin-Safe kit consists of

- Receiver
- Transmitter
- Headphones ( hard hat compatible )



- Dimensions: 110mm x 70 mm x 34 mm.
- Weight: 190g



- Microphone on a 1.2m leads with a 3.5mm mono jack on the end.
- 4 PP3s 9v disposable batteries. One in each unit and two spares.

<sup>\*</sup>Both the Cabin-Safe and Cargo-Safe receivers have a built-in microphone and speaker enabling the job to be completed in the event of headphone or microphone loss.