



# **Specifications**

Frequency:	433.39 MHz
Security:	128-bit AES encryption
Range:	up to 50 metres
Battery life:	up to 3 years
Battery type:	Eveready AA Lithium 1.5V x 2 (not Included)
Important:	Use only AA 1.5V Lithium batteries – do not use Alkaline batteries



## e-LOOP Mini Fitting Instructions

Before fitting the e-Loop, you will need to fit the 2 x AA batteries and screw the bottom plate to the e-Loop using the M3 screws supplied. Ensure all screws are tight.

#### Step 1 - Coding e-LOOP Mini

- Press and hold the CODE button on transceiver until the Red LED illuminates, now release button.
- Press the CODE button on the e-Loop Mini.
   The Yellow LED on the e-Loop will flash 3 times to indicate transmission, and the Red LED on the transceiver will flash 3 times to confirm the coding sequence has completed.

### Step 2 - Fitting e-LOOP Mini

(Refer to Diagram on the right)

 Place e-Loop in the desired location and secure base plate into the ground using 2 Dyna bolts (supplied).

**NOTE:** Never fit near high voltage cables, this can affect the e-Loop's detection capability.

### Step 3 – Calibrate e-LOOP Mini

- 1. Move any metal objects away from the e-Loop, including cordless drills.
- Press and hold the CODE button and the Yellow LED will flash once, keep your finger on the button until the Red LED flashes twice.
- Now fit the e-Loop to the base plate using the 4 x Hex Head bolts. After 3 minutes, the Red LED will flash a further 3 times. The e-Loop is now calibrated and ready to use.

System is now ready.

#### Uncalibrate e-LOOP Mini

 Press and hold CODE button and the Yellow LED will flash, keep finger on the CODE button until you see the Red LED flash 4 times. Now release button and e-Loop is uncalibrated.

