

## **Specifications**

| Frequency:                   | 433.39 MHz                                     |
|------------------------------|------------------------------------------------|
| Security:                    | 128-bit AES encryption                         |
| Range:                       | up to 30 metres                                |
| Battery life:                | up to 3 years                                  |
| Battery type:                | AA 1.5V 3000 m/a Lithium Battery x2 (included) |
| Replacement<br>battery type: | Eveready AA 1.5V lithium battery x2            |



## e-LOOP Mini Fitting Instructions

### Step 1 - Coding e-LOOP Mini

- 1. Hold the e-Loop next to the antenna of the transceiver
- Now press and release the CODE button on the transceiver or gate controller. The e-Loop will flash the Yellow LED and the transceiver will flash the Blue LED 3 times. If coding to the gate controller with LCD screen, the screen will display 'LOOP PAIRED'. The system is now coded.

# Step 2 – Fitting the e-LOOP Mini base plate to the driveway

1. Face the arrow on the base plate towards the gate. Using a 5mm concrete masonry drill, drill the two mounting holes 55mm deep, then use the 5mm concrete screws supplied to fix to the driveway.

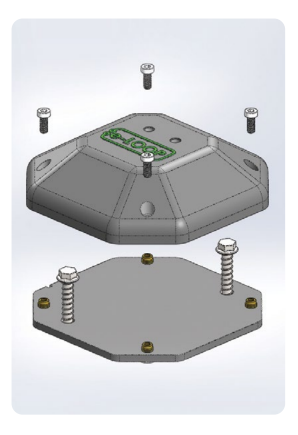
### Step 3 – Fitting the e-LOOP Mini to base plate

#### (Refer to diagram on the right)

 Now fit the e-loop Mini to the base plate using the 4 hex screws supplied, making sure the arrow also points towards the gate (this will ensure keyway is aligned). The e-Loop will become active after 3 minutes.

**NOTE:** Ensure hex screws are tight as this forms part of the water sealing process.

**IMPORTANT:** Never fit near high voltage cables, this can effect the e-Loop's vehicle detection and radio range capabilities.



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