



TARGET
TECHNOLOGY

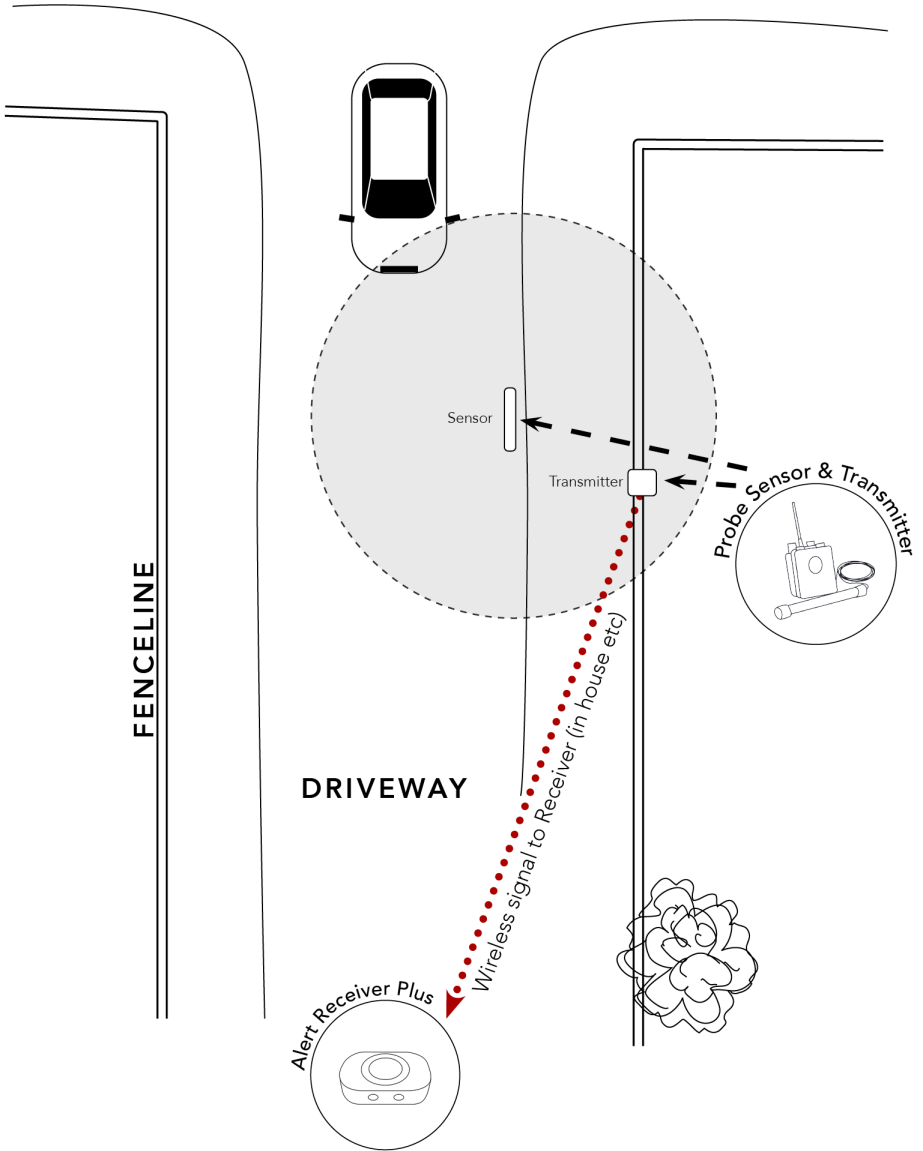


INSTRUCTION MANUAL

PROBE ALERT KIT

DCPA-4000-ANZ | DCPA-4K-PLUS-ANZ

ROAD



SET UP.

POWERING UP

- Connect your Receiver to the power, using the plug pack provided.
- Insert the batteries into your Probe Transmitter.

ABOUT.

HOW IT WORKS

The Probe Sensor is set up on the driveway or in any area you want to monitor. The Probe Sensor has a detection range of 3 metres. The Probe Sensor is designed to detect anything metallic, so it will not be triggered by people, animals or by moving trees or shrubs.

The Probe is normally buried under the drive (approx. 100 mm) and has a 15 metre cable connected to the Transmitter box which is mounted on a post or tree.

Upon being activated, the Transmitter will send a signal back to your Receiver, which plays a tone to alert you – so is usually set up in your house, shed, office etc.

The kit has a range of 1.6 km between the Probe Sensors and the Receiver.

SENSORS TO RECEIVER

Be careful not to activate your Sensor until you have configured your Receiver and selected a tune.

Configuring your Sensor to your Receiver

1. Place the Probe Sensor and Transmitter close to your Receiver.
2. On the Receiver, press and hold the **MODE** button for 3 seconds until the lights on the top of the Receiver flash.
3. There are 16 different tunes to select from. Press the **SOUND** button until you have found a tune you prefer.
4. Once you have found your preferred tune, activate the Probe Sensor by passing a metal object (such as a hammer or keys) by the Probe Sensor. A small beep will sound to confirm the configuration.
5. Once configured, press and hold the **MODE** button until the lights on the Receiver stop flashing.
6. To test the Kit, activate the Sensor which should sound on your Receiver.

Configuring more than one Sensor to Receiver

Repeat the process above, selecting a different tune for each Sensor to help you differentiate which Sensor has been activated.

Configuring more than one Receiver to Sensor

Repeat the process above for each additional Receiver or Pager.

INSTALLING SENSOR

- **Ensure you've already configured your Probe Sensor and Receiver.**
- **The Probe Sensor will detect vehicles within 3m of it.**
- **The Transmitter Box will need to be mounted to a tree or post.**
- **The wire and Probe Sensor should be buried at least 70mm below the surface to prevent damage from garden equipment. If anything heavier than a riding lawn mower will drive over the Probe or wire bury the Probe and wire up to 30cm deep and place in a conduit to prevent damage.**
- **If the Probe is in a high traffic area, have the probe and wire buried in a conduit.**

Installation

1. Lay the Probe Sensor on the ground, parallel to the driveway, then have a vehicle drive by - you should hear an alert on your Receiver.
2. Bury the probe (*see tips above*)
 - If your driveway is one-car wide, bury the Probe right next to the drive.
 - If your driveway is over two cars wide, bury the Probe in the middle of the drive, or place a second Probe (and transmitter) on the opposite side of the driveway.
3. Mount the Transmitter box on a wooden post or a tree with two screws for maximum range. The Transmitter should be 1.2 - 1.5m off the ground.
4. Bury the wire beside the tree or post where the Transmitter box will be located. To protect the wire have it inside a conduit where it is exposed above ground. If the buried Probe and wire are in a high traffic area, bury both inside a conduit.

DISCONNECTING SENSORS

Removing Sensor Connections

- You can reset your Receiver to remove all the Sensors that are connected to it.
- Press and hold the **MODE** button until the lights flash.
- Press and hold the **MODE** and **SOUND** buttons together for five seconds. The lights will flash quickly then turn off. The Receiver has now disconnected all Sensors configured to it.
- To reconfigure Sensors, see 'Sensors to Receiver' on page 4.

CONNECTING ACCESSORIES

If you have purchased the Alert Receiver Plus you are able to connect additional accessories such as Sirens or Lights to your kit. Instructions on how to connect these accessories are available on our website.

HAVING TROUBLE?

If you're having trouble with the installation of your kit, or have questions on how best to configure your kit, check out the Frequently Asked Questions on our website.

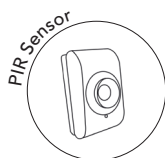
www.bealert.co.nz/FAQ

ACCESSORIES

Our products are designed with flexibility and our systems can all be customised for your situation.

Sensors

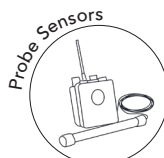
A variety of Sensors can be connected to your set up, and each Sensor differentiated with a different alert sound.



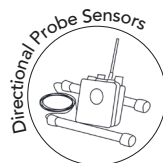
Detects heat motion in front of the Sensor.



Detects motion that passes between Beam Sensors.



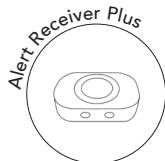
Detects metallic motion that passes near Sensor.



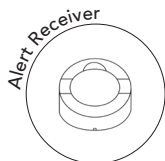
Detects direction of metallic motion that passes near Sensor.

Receivers

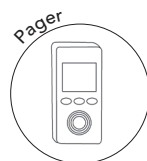
You can have multiple Receivers connected to your Sensors so that you can be alerted at different points on your property or around your home.



Alerts when Sensor activated and sends signal to additional accessories.



Alerts when Sensor activated.



Wireless Receiver that alerts when Sensor activated.

Additional Alerts / Volume

You can configure additional accessories for extra volume or alert points, such as outdoor lights, sirens or bells that can be connected to the Alert Receiver Plus.



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NEW ZEALAND

www.bealert.co.nz | 0508 242 333

AUSTRALIA

www.bealert.com.au | 1300 588 195

info@bealert.co.nz