

Operating Warnings

Fit your One-Shot Receiver unit carefully. Take care to fit the unit to the diagram and follow these instructions carefully^{*}.

Step 2. Operation:

'Wake Up'

If the controller is off, press and hold the fob on/off button to turn the controller on. The controller will start pumping at the last rate set when it was powered off (by pressing and holding the far right hand arrow button).

Control

If the pump is off press the fob button once to activate the pump. The pump will start, the controller will indicate a normal running operation.

To stop the pump press the fob once to de-activate the pump. Spring units will indicate 'Stp' and the pump will stop.

Specification	Value
One-Shot Basic - Range One-Shot Advance - Range One-Shot Ultimate - Range One-Shot Standalone - Range Water Resistance	+40m (approx**) +60m (approx**) +120m (approx**) +60m (approx**) IP65 (receiver only) 0 to 40 Deg C
Working Temperature Battery (Fob only)	3V coin cell

* Unit must be installed by a competent electrician or electrical engineer. Failure to comply with these instructions could invalidate your warranty.

** All range distances are line of site and approximate. Working distances may vary depending on obstacles, environmental conditions and individual installation.

DISCLAIMER

THE MANUFACTURER RESERVES THE RIGHT TO MAKE CHANGES TO ANY PRODUCT HEREIN TO IMPROVE RELIABILITY, FUNCTION OR DESIGN. THE MANUFACTURER DOES NOT ASSUME ANY LIABILITY ARISING OUT OF THE APPLICATION OR USE OF ANY PRODUCT OR CIRCUIT DESCRIBED HEREIN.

Step 1. Wiring and fitting

If you have purchased a One-Shot Basic, Advance or Ultimate there is no additional wiring. However your unit is line of sight, so if fitted in a van the aerial will need to be mounted through the van roof for best results. We recommend the Ultimate for all van installations and the Basic or Advance for trolley systems.

To fit the Ultimate (or Standalone) Receiver in a van, follow the diagram below. To fit the gland through the van roof you will need to make a 16mm hole. Fit the gland as shown, tightening the backing nut. Push aerial through the gland and tighten dome nut by hand.

