

VDO REV COUNTER

FITS ALL 12V VEHICLES

JK Part Numbers: J11552

FITTING GUIDE

NOTE: Before installing the gauge, disconnect the earth terminal from the battery on your vehicle so that you do not create any short-circuits which may result in fire.

1. Choose a location to mount your gauge, allowing enough room at the rear.

2. Drill a hole 52mm in diameter then test the size by inserting your gauge.

3. Secure it from the back, using either the large ring or the clamps, depending on the gauge model supplied.

NOTE: For a 4 cylinder engine you will need to set the small dipswitches on the back to 1-ON, 2-OFF, 3-OFF.

To wire up the gauge, follow the wiring guidelines shown.

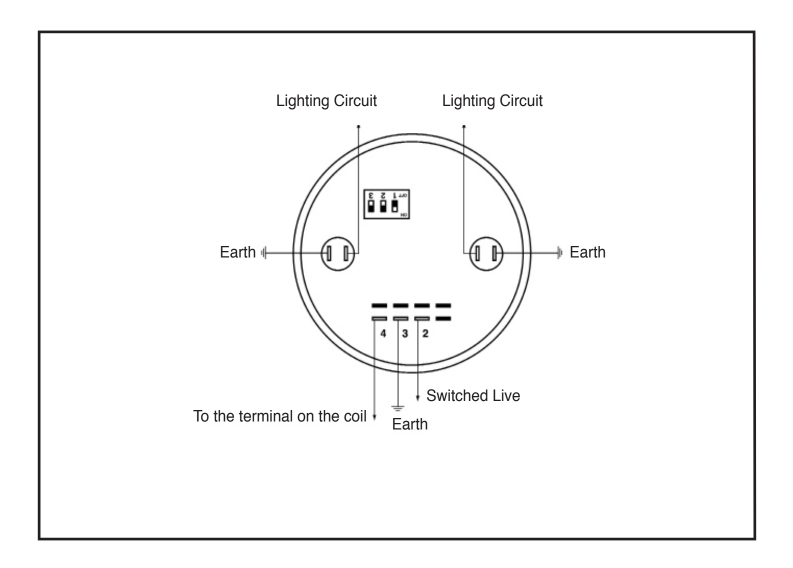
- 4. Run a switched 12v live to terminal 2 on the back of the gauge.
- 5. Run a wire from terminal 4 on the back of the gauge to terminal 1 (live) on the coil.
- 6. Run a wire from terminal 3 to earth.
- 7. Run a wire from the lighting circuit to either of the terminals on the bulb holders.
- 8. Run a wire to earth from the remaining terminal.
- 9. Reconnect your battery.

N.B. Whilst every attempt is made to ensure that these instructions are as accurate and clear as possible, we cannot be held responsible for misinterpretation of these instructions or for any subsequent accident or damage caused through mis-fitted parts.



VDO REV COUNTER FITS ALL 12V VEHICLES

JK Part Numbers: J11552



N.B. Whilst every attempt is made to ensure that these instructions are as accurate and clear as possible, we cannot be held responsible for misinterpretation of these instructions or for any subsequent accident or damage caused through mis-fitted parts.