

## Courtenay Sport Ltd – Boost Gauge Fitting Instructions

Take the vacuum feed pipe through the bulkhead from the interior of the car and tee into the fuel pressure regulator vacuum feed using the t-piece and fittings included (See picture below)

Take an illuminated feed when the headlights are on (e.g. from the cigarette lighter illumination feed or from one of the switches that is illuminated when the headlights are on) to one terminal on the bulb and take the other terminal down to earth for illumination when the headlights are on.

### **Fuel Pressure Regulator Location – Z20LET/Z20LEL/Z20LER/Z20LEH**



Fuel Pressure Regulator (arrowed) showing take-off point for a vacuum feed for an aftermarket boost gauge.

**For Astra G and H 2.0 Turbo:** The fuel pressure regulator is located at the left hand end of the fuel rail when viewed from the front of the car. It is partially obscured by the cross-over pipe.

**For VX220:** The fuel pressure regulator is located at the right hand end of the fuel rail when viewed from the rear of the car.

## Fuel Pressure Regulator Location – Z16LEL/Z16LER/Z16LET



**For Astra H 1.6 Turbo and Corsa D:** Fuel Pressure Regulator (arrowed) showing take-off point for a vacuum feed for an aftermarket boost gauge. The fuel pressure regulator is located at the left hand end of the fuel rail when viewed from the front of the car.