

SMALL COIL REWINDS Pty.Ltd.
50 Edols Street, Nth. Geelong Vic. 3215 +61 3 5278-8454

LED-KIT for 12 Volt D.C. systems.

WARNING. & Important Information. !!!
Only "GLOBES SUPPLIED" will work in this system !!!!

This LEDLIGHT lighting system operates on 12 volts D.C. this is supplied into the **Black/Red** (being + positive) and the **Green** (being – negative).

After installation check all connectors and wire routes carefully.

Installation Guide:-

Blue (pair) wires connect to "Brake light switch" (Supplied).

Red/Blue & Yellow/Green wires connect to the "Tail light".

Red & Yellow wires connect to the "Head light".

Twin BLACKS go to the "Lights ON/OFF switch", (supplied).

The **Black/Red** wires in the **LEDLIGHT** system is connected into a wire that has **12 volts D.C. positive** (CR250 2002 onward, the Red from the Capacitor/Regulator). **Green is Earth.**

The photo below is the recommended method of connecting (CR250 2002->) using the plug supplied. Fit "Regulator Unit" near the existing Capacitor (CR250->).

Tips: The tail/stop light should be positioned as far back from the face of the lens as possible for best effect. Some trial and error will determine the best position.

The head light can be mounted in the body of an old globe that matches the headlight unit you are using. Move the light in or out until best position is found, then hold in place with silicon.??

