

# WARNING

Wire connections from switching unit must be made as follows:

## BLUE:-

Good earth point. Scrape to bare metal before fastening ring terminal.  
Place shake-proof washer between terminal and body and tighten securely.

## YELLOW:-

Connect to coil negative terminal or to where C.B. wire is disconnected.  
Under no circumstances should this wire be connected to a +VE 12V supply.

## WHITE:-

Connect a positive 12 Volt ignition switched supply. As most vehicles have a "ballasted" coil feed, giving typically 6-Volts at the coil, this white wire will have to be connected to a fuse box or ignition switched supply. Also ensure feed is present when a starter motor is engaged, and switches off when ignition switch is turned "Off".

Failure to follow these instructions will invalidate the guarantee.

High energy coils may be substituted providing the D.C. resistance of the primary is not less than 2.5Ω on unballasted systems or 1.3Ω for ballasted systems.