

Dynamator

Negative Earth

(this model cannot be used on positive earth)

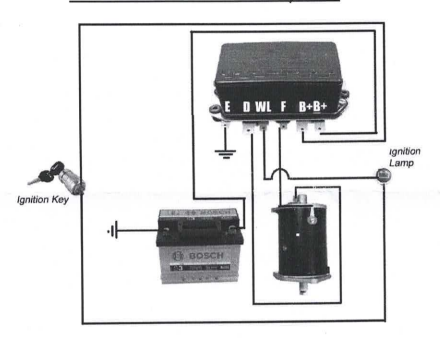
The wiring Diagrams below should be used in conjunction

with original wiring diagram for car. It should be possible to install by simply rearranging and joining the wires at the control box

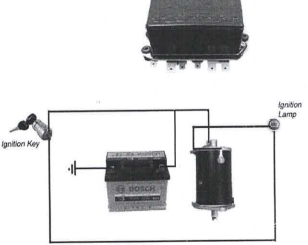
Note: The wire used as main feed from Dynamator to Battery should be rated at least 45 amps .

A 2.2w Ignition bulb must be used in order for this unit to work correctly, It may work with slightly different wattages but if there are any issues the correct bulb should be fitted .

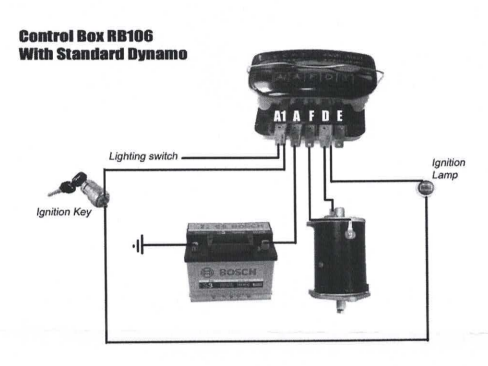
Control Box RB340 with Dynamo

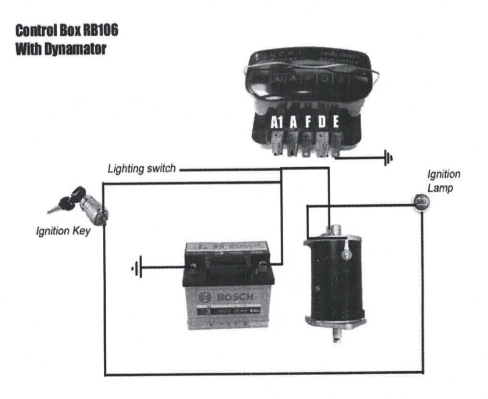


Control Box RB340 with Dynamator



See reverse for RB106 Control Box







Dynamator

Positive Earth

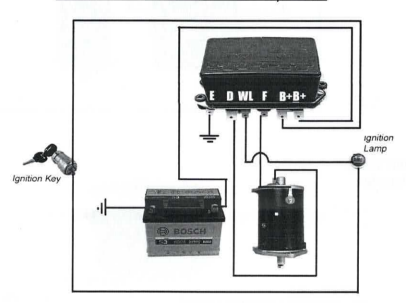
(this model cannot be used on negative earth)

The wiring Diagrams below should be used in conjunction

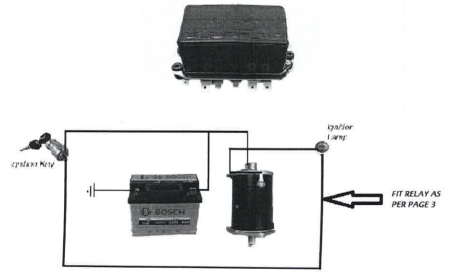
with original wiring diagram for car. It should be possible to install by simply rearranging and joining the wires at the control box

Note: The wire used as main feed from Dynamator to Battery should be rated at least 45amps. A 2.2w Ignition bulb must be used in order for this unit to work correctly, It may work with slightly different wattages but if there are any issues the correct bulb should be fitted

Control Box RB340 with Dynamo



Control Box RB340 with Dynamator



See reverse for RB106 Control Box

Important : Positive: earth Dynamators must have the igniiton warning lamp wired through the supplied relay

