Instructions (for all options)

Wiper Switches: (Lucas)
No: 1 Slow speed
No: 2 Park

Cable colour:
Red/green
Brown/green

No: 4 + Green(this should be connected to the 15amp fuse with the

green wire to the wiper motor 5 way plug)*

No: 8 Fast Speed Blue/green

Any switch- when used with a relay to enable the wiper motor to park.

For two speeds you will need an Off-On-On switch.

For single speed (you can use the slow or fast speed wires) an Off-On switch.

Cable colour:

+ Green (always use a 15amp fuse)*

Slow speed Red/green Fast Speed Blue/green

Wiper Plug wiring:

View from the back of the plug where the wires fit into the plug.

BLACK

BLUE/GREEN BROWN/GREEN

RED/GREEN GREEN (this should be connected to the 15amp fuse with the green

wire to the switch)*

Wiper Motor Wiring: (This info is only needed if the wires below have been removed from the park switch).

Between the motor & plug housing (Park switch) with the male terminals.

Blue to No: 1 on park switch- This is the earth for the motor.

Yellow to No: 3 on park switch- This is the fast speed.

Red to No: 5 on park switch- This is the slow speed.

 $\frac{1}{5}$ $\frac{1}{3}$ $\frac{1}{1}$

