

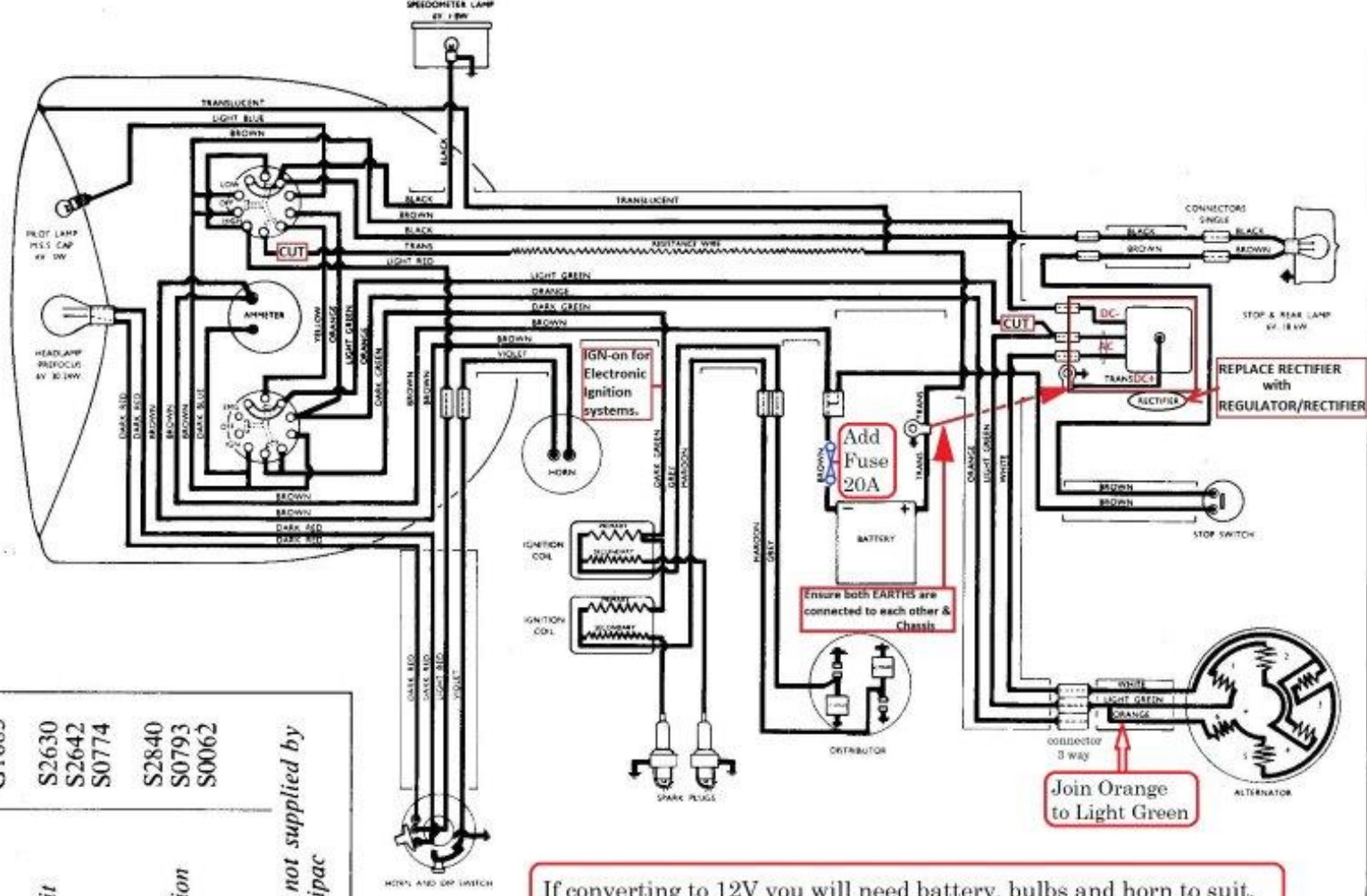
# WIRING WIPAC DIAGRAM

## NORTON JUBILEE 250 C.C. and NAVIGATOR 350 C.C. TWIN MODELS PRODUCED FROM OCT. 1963 TO SEPT. 1964

| EQUIPMENT                                 | PART No. |
|---|----------|
| * Headlamp (less harness and speedometer) | S3334    |
| Harness (Main)                            | S2610    |
| Horn and Dip Switch                       | S3857    |
| Dip Switch Harness                        | S0612    |
| Alternator                                | G1685    |
| Distributor Unit                          | S2630    |
| Rectifier                                 | S2642    |
| Stop Switch                               | S0774    |
| Leads Unit                                | S2840    |
| (Stop Switch)                             | S0793    |
| Coil—6v. Ignition                         | S0062    |

\* Speedometer not supplied by Wipac

THE WIPAC GROUP · BUCKINGHAM · BUCKS



If converting to 12V you will need battery, bulbs and horn to suit. You will also need 2X12V ignition coils (Ex Electr, to retain Wipac). OR better to use electronic ignition to retain your 6V Wipac coils