LUCAS WORKSHOP INSTRUCTIONS

WINDSCREEN WIPER MODEL DR3 REVISED TEST DATA AND ADDITIONAL WIRING DIAGRAM

SECTION J-7 Page 2, Para. 3 (d)

For: "Brush spring tension."

Read: "Pressure of brush against commutator".

Notes: When removing or refitting the brush gear assembly, care must be taken not to over-stretch the

tension spring.

A brush arm retainer in the form of a comb-shaped fibre plate below the terminal assembly was introduced in 1959 to counter the effects of rough handling in transit. Withdraw the retainer to disengage the brush gear assembly.

SECTION J-7 Page 2, Para. 3 (g)

"Speed control resistance at 60°F. (15.5°C): 8.5—9.5 ohms".

Read: "Resistance at 60°F. of 'Ferry' wire wound on field coil to give higher speed of operation: 9.5—

11.0 ohms".

Note: The ohmic values 8.5—9.5 applied only to the field coils of certain prototype units.

SECTION J-7 Page 3, Fig. 2

Wiring connections for wiper control switch, Model 79SA.



