

GENERAL DATA

No. 64-10

PAGE I OF II

TO: ALL ROOTES GROUP DEALERS  
MODEL: SUNBEAM '260' (TIGER)  
SUBJECT: WARRANTY

The dealer warranty offered to Sunbeam '260' retail buyers is exactly the same as that on the standard Sunbeam Alpine - i.e. - 12,000 miles or 12 months, whichever shall occur first.

The instruments of Smith or Jaeger manufacture and the Lucas electrical equipment, are handled exactly the same as on all Rootes products. When these units are replaced under the normal terms of the warranty, the redundant item should be returned to the local Nisonger (Smiths) or Lucas depot with a Rootes warranty claim; the unit being tagged with the requisite Lucas or Smiths label.

In the event of any warranty becoming necessary on any other mechanical unit - i.e. - engine, gearbox or rear axle, including the Ford generator, starter or voltage control unit, the items will be dealt with in the normal fashion; a Rootes warranty claim being prepared for this item and the redundant parts labeled with the Rootes warranty tag and held in dealers' possession for at least 90 days (Page 9, Paragraph 40 - Dealer Procedure Manual).

PARTS SUBJECT TO LUCAS WARRANTY

- |                      |                                         |
|----------------------|-----------------------------------------|
| (1) Ammeter          | (4) Flasher unit & relay                |
| (2) Battery          | (5) Fuse unit                           |
| (3) Horn             | (6) Steering column electrical controls |
| (7) Windshield wiper |                                         |

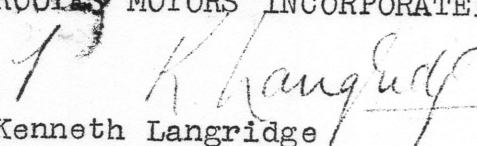
AUGUST, 1964

PARTS SUBJECT TO SMITHS (NISONGER) WARRANTY

- (1) Thermometer
- (2) Instrument voltage regulator
- (3) Instrument panel
- (4) Oil gauge
- (5) Fuel gauge
- (6) Speedometer and cable
- (7) Clock
- (8) Tachometer

All other items whether they be of Rootes or Ford manufacture are covered by the normal Rootes warranty and dealt with as a Rootes manufactured part.

ROOTES MOTORS INCORPORATED

  
Kenneth Langridge  
General Service Manager

KL/jd