E. Mad



## SERVICE BULLETIN

ELECTRICAL

WINDSCREEN

62/1

January 5, 1962

TO ALL ROOTES GROUP DEALERS

## WINDSCREEN WIPER ARC

## SUNBEAM ALPINE SERIES II

The arc of wipe of the windscreen wiper has been increased on the Driver's side by fitting a larger wheel-box to the wiper drive on that side.

The arcs of wipe are as follows:-

Driver's side - 122 deg. Passenger's side - 103 deg. (See illustration attached)

This has been incorporated from the following chassis number:-

B.9104783

To fit wiper arms in the correct position on these cars, proceed as follows:-

Switch the windscreen wiper facia swith ON and OFF, (ignition switched on) with windscreen wet. This will place the spindles in the parked position.

Fit the wiper arms and blades on to the serrated spindles with the lower end of the wiper blade approximately  $\frac{1}{4}$ " away from the lower edge of the screen.

Any attempt to achieve a 'park' position on the screen moulding will result in noisy operation and reduce the effective arc of wipe.

Slight adjustments to the parked position of the blades may be made by rotating the knurled nut, situated on the wiper motor a little at a time. DO NOT turn the knurled nut more than two complete turns in either direction as over-adjustment can cause the wiper motor to 'run on' after the facia switch has been SWITCHED OFF.

Checking of the operation of wipers (arc of wipe and park) must be with the windscreen wet.

ROOTES MOTORS INCORPORATED

KL:ss

