



By Appointment to
His Royal Highness the Prince of Wales
Motor Car Manufacturer and Repairer
Aston Martin Lagonda Limited
Newport Pagnell



ASTON MARTIN LAGONDA LIMITED

TRAINING MANUAL

LAGONDA AIR CONDITIONING OPERATION AND FAULT DIAGNOSIS



CONTENTS

	<u>Page:</u>
OPERATION: CONTROLS (Facelift)	2
REAR AIR CONDITIONING CONTROL (Facelift)	3
OPERATION: CONTROLS (Pre-facelift)	4
REAR AIR CONDITIONING SYSTEM (Pre-facelift)	6
OPERATION: SYSTEM Air Conditioning Control	7
OPERATION: SYSTEM Temperatures	8
OPERATION: SYSTEM De-icing	9
COMPONENT DESCRIPTION	10
SCHEMATIC WIRING DIAGRAM	12
SCHEMATIC VACUUM PIPING	13
SERVICING PROCEDURES	14
FAULT DIAGNOSIS	15
IN BRIEF	20

LAGONDA FACELIFT

OPERATION: CONTROLS

Air Conditioning Blower/Ventilator Control



Combined use of the blower/ventilator control and the temperature control knob will provide the following functions:-

OFF: Footwell heat vent and fresh air vents open, refrigeration not available, low blower speed.

VENT: Temperature set 'cold'-
Recirculation vent and face level vents open, refrigeration not available but with blower speed adjustable as required.

Temperature control set 'hot'-
As 'off' position but with blower speed adjusting as required.

LO: Temperature set 'cold'-
Recirculation vent and face level vents open, refrigeration available, low blower speed.

AUTO: Temperature control set 'cold'
As 'LO' (cold) but with blower speed adjusting.

HIGH: Temperature control set 'cold'
As 'low' (hot) but with high blower speed.

BI LEVEL: Recirculation vent, face level vent, footwell vent and fresh air vents open, blower speed adjusting as required.

Fresh air vents and defrost vents open. Provides high blower speed and heated air to the screen.

