Eberspächer 'Dual Air' Temperature Control System User Instructions

This vehicle is equipped with a fully automatic temperature control system that maintains the user selected interior temperature using a digital keypad. The system controls both the heating and air conditioning functions of this vehicle.

Switching the Auto System ON

The AUTO system is turned on by pressing the **AUTO** key. In automatic mode the system will monitor the temperature inside the vehicle and select either air conditioning (cooling) or heating to maintain the pre-selected temperature. In cooling mode the blower speed is automatically adjusted by the controller.

Changing the Selected Temperature

The temperature can be adjusted by depressing the (Red) or (Blue) keys on the left side of the panel. The temperature is selectable between 17°C and 31°C or can provide maximum heating (displays **HI**) or maximum cooling (displays **LO**).

Adjusting the Blower Speeds

The air conditioning blowers have three speeds and are normally controlled by the temperature controller. They can be adjusted manually by depressing the right hand (Large) or (Small) keys. The current blower speed is displayed on the control panel and is indicated by a BAR GRAPH.

Note: The air conditioning blowers do not work when in heating mode.

Manual Control

Pressing the HEAT or COOL keys will manually set the system into heating or cooling. There is no automatic blower speed control in manual cooling mode.

Checking the Outside Temperature

The outside temperature can be displayed for six seconds by momentarily pressing the **FEXT** key.

Switching the System OFF

Pressing the \P (Small) key below minimum fan speed turns the system OFF. The 'OFF' symbol will appear on the display.

Control Panel Overview







Eberspächer (UK) Ltd. Vehicle Air Conditioning & Refrigeration Division Headlands Business Park, Salisbury Road, Ringwood, Hampshire, BH24 3PB

Tel: +44 (0) 1425 480151 - Fax:+44 (0) 1425 482721

Email: enquiries@eberspacher.com - Website: www.eberspacher.com