

Engine Identification

This manual also refers to engine types not listed in the **Model and System Identification** table. Therefore, be sure to only follow the instructions that apply to the engine in your particular model.

Location of repair instructions

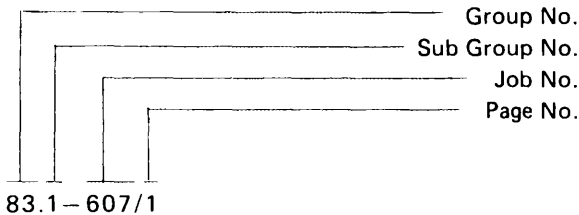
This manual is divided into two sections. Section one covers heating/ventilation and air conditioning (refrigeration) in general. It can be used for servicing refrigeration or heating components of the ACC, such as the A/C evaporator or the heater core.

Section two details the operation, troubleshooting and repair of the Automatic Climate Control System.

Each section is separated by an easily visible dividing page followed by the job index page. The first page of a typical job description looks like this:

83-607 Output Test

Job title appears on
same line as Group No.



Data and Part Numbers

Technical data, tightening torques and tools are listed at the beginning of each job.

All dimensions are in metric units, unless otherwise indicated. Any part numbers given are only used for identification and easier differentiation between individual components and are not intended for ordering purposes.

When procuring parts from your MB Dealer Parts Department, be sure to specify engine and chassis number (refer to **Vehicle Identification Number Location**).