Description and Operation

In addition to the familiar manually controlled air conditioning system, a self-regulating air conditioning system is available as an option for Scorpio '95.

The air conditioning system is controlled by a separate ATC module (ATC=Automatic Temperature Control).

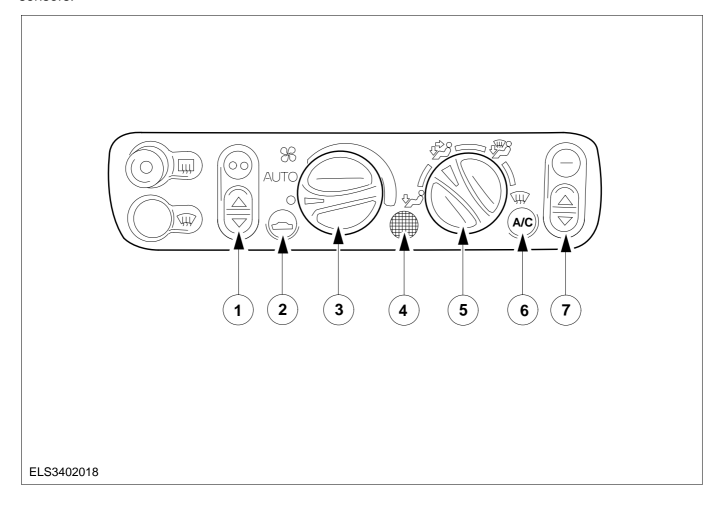
The ATC module is located behind the heater/air conditioning controls in the fascia crash pad.

The ATC module receives input signals from five sensors.

- Exterior temperature sensor
- Three interior temperature sensors
- Sun sensor

The desired temperature can be selected separately for the driver's and passenger's side, with a maximum difference of 6°C.

The blower speed is regulated, depending on the speed of the vehicle, in order to convey a steady current of air to the vent nozzles.



| Item | Description |
|------|--|
| 1 | Temperature control - driver's side |
| 2 | Air recirculation button |
| 3 | Blower switch |
| 4 | Temperature sensor |
| 5 | Air distribution |
| 6 | Air conditioning on/off |
| 7 | Temperature control - passenger's side |