



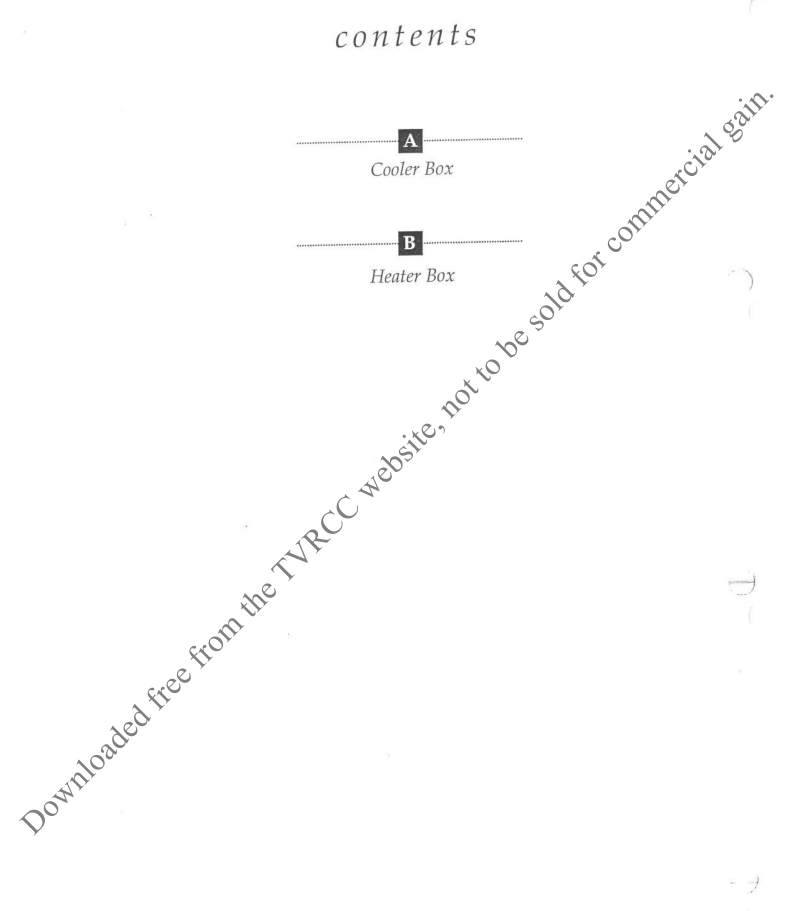
Section S - Heating & Wentilation

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contents







Service / Workshop Manual Cold Air Box - Removal & Replacement

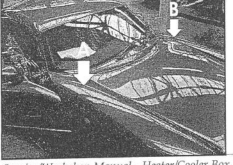
Cold Air Box - Removal & Replacement

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Warning: Under no circumstances should any operation involving the charging and discharging of AC 134A refridgerant be undertaken by persons other than qualified AC specialist.

The system which heats and cools the car is made up of two boxes, one located in the O/S front wing which produces cool air and the other in located in the N/8 front wing which

produces warm air. A = Cooler Box (A Con), B = Heater Box.



Service/Workshop Manual - Heater/Cooler Box

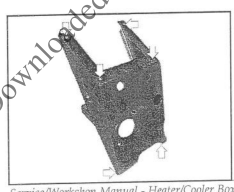
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Removal of the Cooling box

To remove the cooling box, which is located in the O/S front wheel arch, the pedal box and steering column assemblies have to be removed. (please refer to the steering section for information on steering column removal).





Service/Workshop Manual - Heater/Cooler Box

The pedal box is secured to the body in two areas. One in the engine bay and the other in the inner wheel arch.

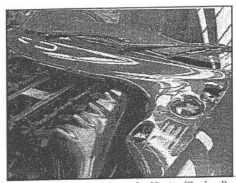
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Service/Workshop Manual - Heater/Cooler Box

To gain access to the bolts which secure the pedal box to the engine bay remove the scoop panel by removing the 2 x M6 allen bolts.

Service/Workshop Manual - Heater/Cooler Box

The pedal box is secured to the top of the engine bay by four bolts. However the four-bolt is hidden by the wiper motor asc. This bolt is accessible by removironmet - (A).

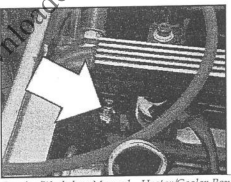
B. At this stage or moved, and how in the box i

the box in position until the next stage has been completed.



Service/Workshop Martial - Heater/Cooler Box

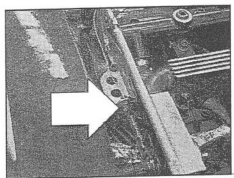
Then disconnect the brake piping from the aluminium union inside the drivers footwell.



Service/Workshop Manual - Heater/Cooler Box

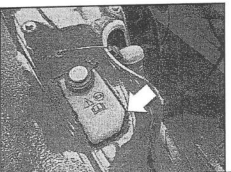
Undo the Jubilee clip which secures the vacuum pipe to the N/S inlet manifold.



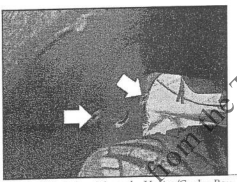


Service/Workshop Manual - Heater/Cooler Box

Undo the throttle cable at the throttle cable bracket which is located on the N/S inlet manifold.



Service/Workshop Manual - Heater/Cooler Box



Remove seal from around brake could reservoir.

Next remove the 2 x M8 bolts and washers located in the wheel arch which secure the personal box at the bottom. Once these two bolts to been removed then the two upper which where left in positione removed.



Service/Workshop Manual - Heater/Cooler Box

Once this has be done then the pedal box assembly can be removed remembering to push the throttle cable and vacuum pipe through the access hole for the clutch reservoir.

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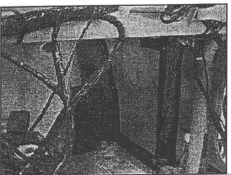
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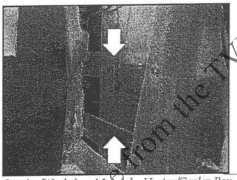
Service/Workshop Manual - Heater/Cooler Box

Once the pedal box assembly has been removed, lift the carpet on the rightside of the Remove this panel by removing the securing tape and self taping screws. drivers footwell to reveal the cooling box



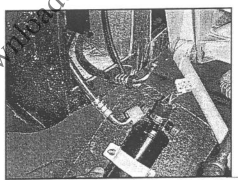
Service/Workshop Manual - Heater/Cooler Box

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Remove the two securing brackets from both the body of the car and the cooler box.

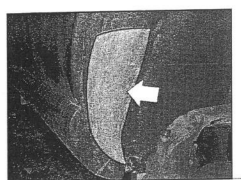


Service/Workshop Manual - Heater/Cooler Box

(Warning: Under no circumstances should any operation involving the charging and discharging of AC 134A refridgerant be undertaken by persons other than qualified AC specilists.)

If A/Con, disconnect the A/Con piping. One pipe connects to the fuel cooler and the smaller pipe connects to the reciever dryer which is located in the the front of the N/S wheel arch. N.B. Ensure to cap any open orfices to the receiver dryer.

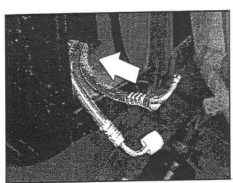




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Next the access panel from the front drivers wheel arch will have to be removed. This will provide better access to the cooler box when

Service/Workshop Manual - Heater/Cooler Box



You can now remove the cooler box.

However a second person with be not to guide the A/con piping the he car while the cooler.

J.B. When replaced the second person with the cooler.

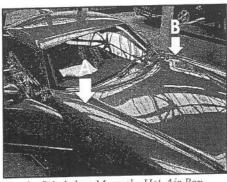
All A

You have a good seal around the coolant reservoir

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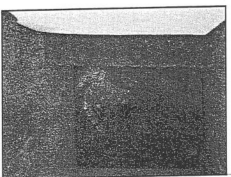




Service/Workshop Manual - Hot Air Box

The system which heats and cools the car is made up of two boxes, one located in the O/S front wing which produces cool air and the continercial gain other in located in the N/S front wing which produces warm air.

A = Heater Box, B = Cooler Box (Air Con).



Service/Workshop Manual - Hot Air Box

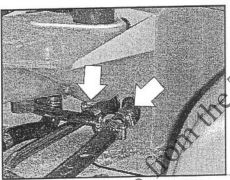
To remove the heater box, which is located in the N/S front wheel arch, remove the kick panel and carpet on the leftside of the passenger footwell to reveal the covering panel.

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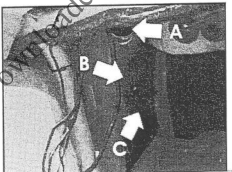
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Next remove the expansion bottle from under the scoop panel which is secured by 2 X M6 bolts. Then disconnect the two jubilee clips which secure the water pipes.



Service/Workshop Manual - Hot Air Box

From inside of the car remove the heater boxes two securing brackets from both the car and the haeter box and the main blower pipe (which is secured by a jubilee clip).

A= Blower pipe

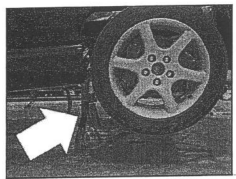
B= Securing bracket 1

B= Securing bracket 2

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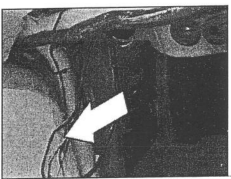
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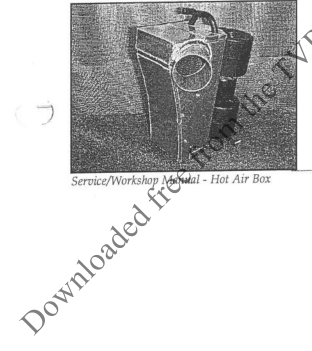
Service/Workshop Manual - Hot Air Box

Jack up the front end of the car and lower onto axle stands. Then remove the N/S front wheel and remove the access panel which is located in



Service/Workshop Manual - Hot Air Box

Next you can carefully remove the Heater Box from the body of the carefusuring to disconnect the wiring to the blower motor.



CO Rebestion Production of the Once the Heater box assembily has been removed from the car it can either be worked on or replaced. To replace a heater box reverse the outlined procedure.