



Section H/I - Gearbox

N.B. Gearbox part numbers with (F)

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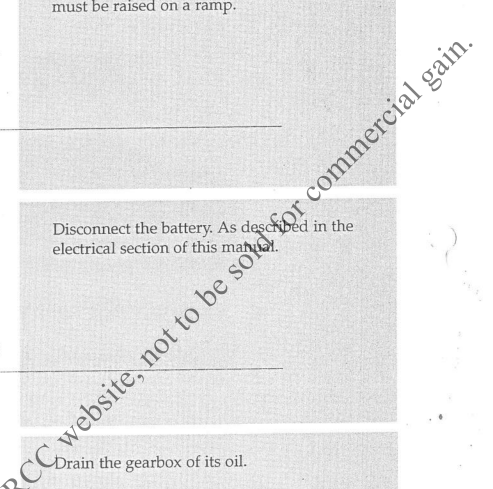




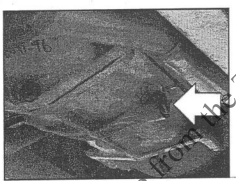


Service/Workshop Manual - Gearbox

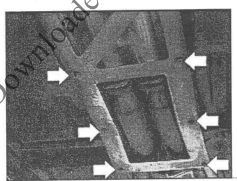
To gain access to remove the gearbox the car must be raised on a ramp.



Service/Workshop Manual - Gearbox



Service/Workshop Manual Coearbox



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Service/Workshop Manual - Gearbox

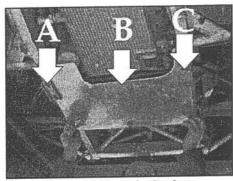
Drain the gearbox of its oil.

Remove the 10 x M10 bolts that secure the chassis strengthening plate in place.

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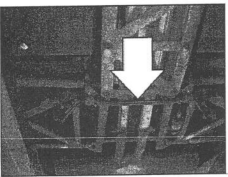
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Service/Workshop Manual - Gearbox

Remove the 5 x M10 bolts which secure the front chassis closing plate.



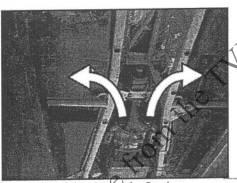
Service/Workshop Manual - Gearbox

Remove the rear anti rollbar - described in the rear suspension section.

MkI anti-roll bars were fitted upto 1/98.

As Shown)

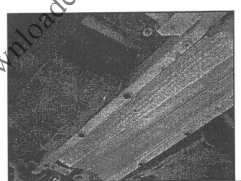
IkII onwards. Rear suspension



Service/Workshop Maridal - Gearbox

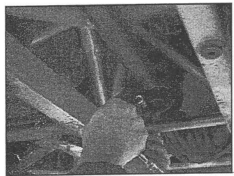
PCC Website, not Split the exhaust system at the manifold to catalysts. Support the rear silencer and unhook the rear exhaust supporting rubbers. Remove the whole exhaust system.

> Drill out the rivets which secure the heat shield to the inside of the tunnel and remove.



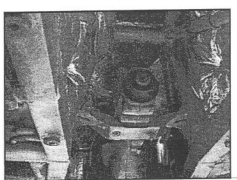
Service/Workshop Manual - Gearbox





Service/Workshop Manual - Gearbox

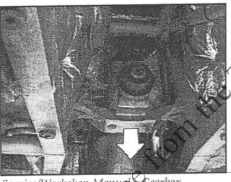
Remove the 4 x 3/8 UNF bolts that secure the prop shaft to the diff. The prop will then slide free from the gearbox.



Service/Workshop Manual - Gearbox

Gearbox Mounting bracket for cars Pre Jan '97. Supporting the gearbox remove the 2 rubber bobbins on the gearbox mounting and then the 2 x M10 nuts which hald the mounting bracket in place.

N.B. The gearbox will drop slightly. Supporting the sump at the rear should allow enough space to remove the gearbox.

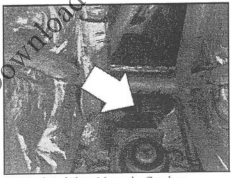


Service/Workshop Manual Gearbox

Gearbox Mounting bracket for cars Jan '97 onwards.

Supporting the gearbox remove the mounting bracket by removing the M12 nut and bolt on the rubber mounting. The bracket can then be removed.

N.B. The gearbox will drop slightly. Supporting the sump at the rear should allow enough space to remove the gearbox.



Service/Workshop Manual - Gearbox

Remove the 2 X M8 gear lever securing bolts from above the gearbox and leave the gearlever in place.

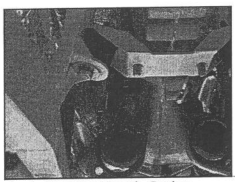
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Service/Workshop Manual - Gearbox

Remove the sensors which are located in the end of each exhaust manifold. Note which sensor comes from which bank.

Disconnect the reverse light switch wiring from the N/S of the gearbox 1000 per solution of the period of the peri

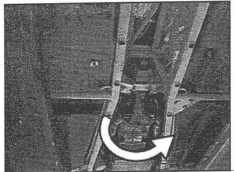
Service/Workshop Manual - Gearbox

Service/Workshop Manual - Gearbox

Disconnect the reverse lathe N/S of the gearbox Remove the 4 x M12 allen bolts from the gearbox that secures it to the bellhousing.

Service/Workshop Manual - Gearbox

To remove the gearbox box the two manifolds may have be moved by levering them to each side and down so the back end of the gearbox can be manoeuvred past them.



Service/Workshop Manual - Gearbox

The gearbox will then have to be rotated upside down so that it will drop out front side first.

To replace with a new gearbox the outlined procedure should be reversed ensuring all sersors and switches are carefully reconner.

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Service/Workshop Manual - Gearbox

All new gearboxes will be fitted with speedo drives. Replace with the blanking plug from the old gearbox.







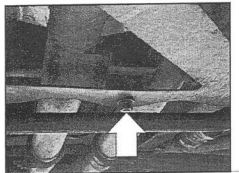


Service/Workshop Manual - Prop-Shaft

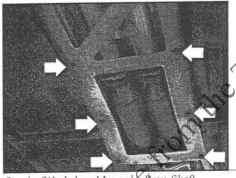
Remove the exhaust mounting too bin securing nut.

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Remove the exhaust mounting too bin securing nut.



Service/Workshop Manual - Prop-Shaft



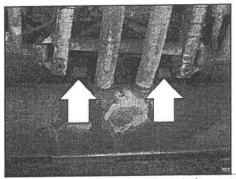
Service/Workshop Manuat Prop-Shaft

strengthening plate in place.

Remove the rear anti roll bar - described in the rear suspension section.

Service/Workshop Manual - Prop-Shaft

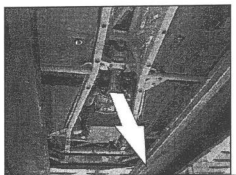
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Service/Workshop Manual - Prop-Shaft

Support the rear silencer and unhook the rear exhaust supporting rubbers.

Remove the exhaust system from the manifolds to cats. and remove the whole exhaust system complete with catalytic convertors.



Service/Workshop Manual - Prop-Shaft

Service/Workshop Manual - Prop-Shaft



Service/Workshop Manual - Prop-Shaft

PCC Website, not to be Remove the 4 x 3/8 UNF bolts that secure the prop shaft to the diff. The prop will then slide free from the gearbox.

> To replace a new prop shaft the outlined procedure should be reversed. Carefully check exhaust clearance. N.B. When a new prop has been fitted check the prop shaft end float (rear of prop - diff. flange this should be 7-10mm). New bolts and nyloc nuts should be used and torqued to 45 ft lb.

> If however the end float isn't between 7-10mm please contact the TVR factory for advise.





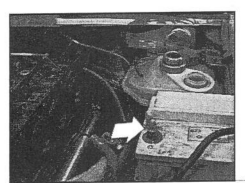




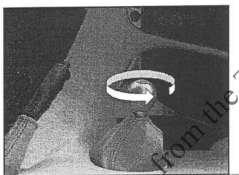
Service/Workshop Manual - Gear Lever

To remove the gearlever the car must be raised Remove rom on a ramp so access from underneath can be

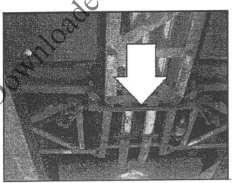
from the gearlever in the cabin.



Service/Workshop Manual - Gear Lever



Service/Workshop Manual Coear Lever

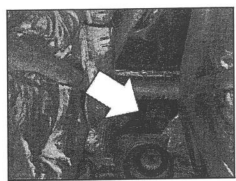


Service/Workshop Manual - Gear Lever

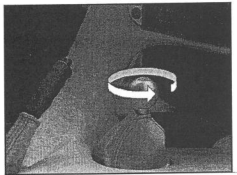
Remove the rear anti-roll bar and the complete exhaust system - as described in the removal of gearbox sub-section.

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Remove the 2 x M8 allen bolts which connect the gear lever to the gearbox. This is easier if Once this has been done the gearlever can be removed and replaced the gearlever can be done from under the car. To gain better access to



Once this has been done removed and replaced to be sear Lever

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Sear Lever

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