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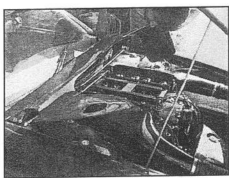
### contents





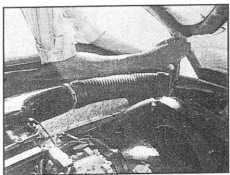






Service/Workshop Manual -Engine Setup

Remove the 2 x M4 allen bolts that hold the top trim panel in place.



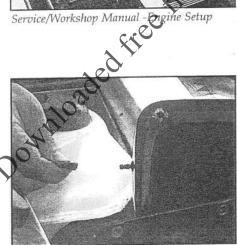
Service/Workshop Manual -Engine Setup

Remove both air intake pipes. Remove all 5 M6 x 15 allen bolts on the throttle assembly that releases the air boxes.

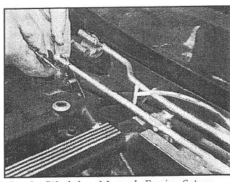
2

assembly that releases the air boxes.

Remembering to remove the Air pressure sensor pipe on the N/S air box when removing.



Service/Workshop Manual -Engine Setup

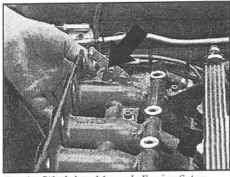


Service/Workshop Manual -Engine Setup

Remove the throttle linkage rod retaining clips and remove the rod.

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Service/Workshop Manual -Engine Setup

r commercial gain

Ensure computer is fully charged, or connected to the mains. Then connect 9 pin connection lead as shown.

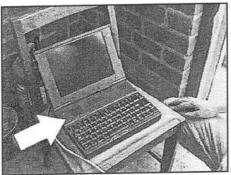
> Next remove ECU from footwell and remove cover. Then connect the cable from the computer as shown.

N.B. Do not touch any wiring inside ECU.

Service/Workshop Machal -Engine Setup

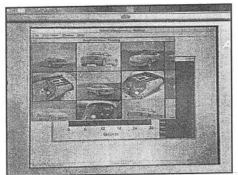
Service/Workshop Manual -Engine Setup





Service/Workshop Manual -Engine Setup

Turn on computer with ON/OFF switch as shown.



Service/Workshop Manual -Engine Setup

commercial gain You should now see a TVR diastostics page as shown opposite. (A communication error will shown at the bottom of the page if the ignition is not on or the computer not connected website, not to

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Service/Workshop Manual - Ongine Setup

12:16 7,162 0.00 -100.0 OFF OFF

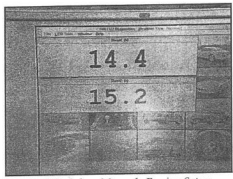
Turn the immobiliser off and then the ignition on, you should here the fuel pump run for a few seconds.

The computer should now show all the inputs and outputs of the system. Press page down to show current and logged faults.

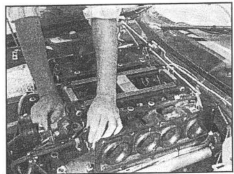
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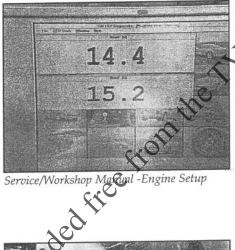
Service/Workshop Manual -Engine Setup



Service/Workshop Manual -Engine Setup



Service/Workshop Manual -Engine Setup



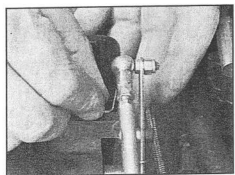
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Service/Workshop Manual -Engine Setup

Then fit the throttle linkage arm back in position by rotating the bar to make it longer/shorter until it fits perfectly without moving either throttle arm. Tighten the lock nuts, ensuring that the linkage rod can still rotate slightly to prevent binding.

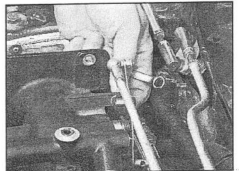




Service/Workshop Manual -Engine Setup

Then fit retaining clips.

17



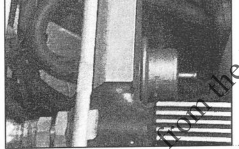
Service/Workshop Manual -Engine Setup

Unscrew the idler screw until the Prottle pots read 19%.

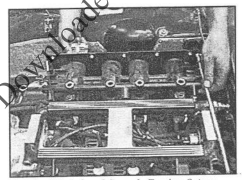
Block off shr

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Block off the purge line with a pipe clamp as shown. Then start the engine and allow it to warm up to normal operating temperature. The engine should run between 900 and 950 rpm.

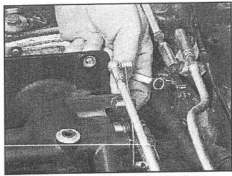


Service/Workshop Manual - Pagine Setup



Service/Workshop Manual -Engine Setup

Measure the air flow with the air synchrometer. This should read between 4 and 5 on the scale on all cylinders. If one bank is different to the other adjust the link rod by slackening the two locknuts from the ball socket and rotating the link rod. ( Note! one of the ends of the link rod has a LH thread).

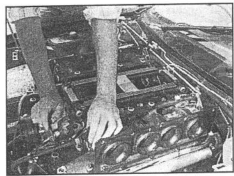


Service/Workshop Manual -Engine Setup

Adjust idler screw to set engine to speed. Readjust if necessary.

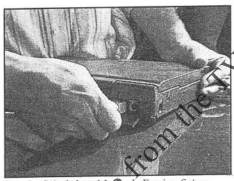
21

22



Service/Workshop Manual -Engine Setup

commercial gain The two adaptive valves should be between 0 and -10 %. If it is not a just throttle pot slightly. Increase throtto % by turning the throttle pot. This will decrease the adaptive valve for that bank and isa versa. Only small adjustments should be necessary at this stage. Adaptive valves are greater than +/- 15% indicate a fault elsewhere.



Once this has been done disconnect computer.

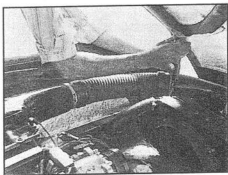
Service/Workshop Magual -Engine Setup

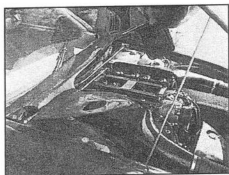
Service/Workshop Manual -Engine Setup

Unclamped the purge pipe and refit the airboxes. Remembering to re-connect the pressure sensor and crankcase breather pipe.

24







And finally refit top engine coverage commentering to connect the washer pipes, and the washer pipes and the said Engine Setup

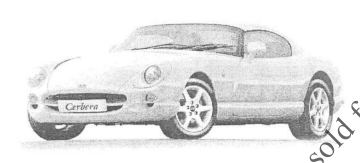
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Notes

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Crank Sensonal

Crank Sensonal

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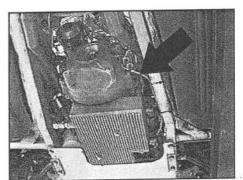




Service/Workshop Manual -Crank Sensor

To gain access to the crank sensor the car has to be raised on a ramp or driven over a pit.

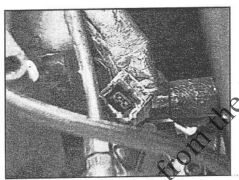
N.B. Only use a four post ramp.



Service/Workshop Manual -Crank Sensor

The crank sensor is situated on the O/S of the car on the engine bellhousing adjacent to the dip - stick tube.

website, not to be so lirstly or

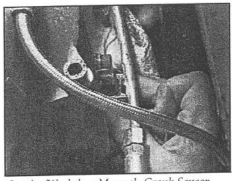


Firstly the crank sensor connector wire has to be removed. Press the spring C'Cup in to release the plug.

Next the M8 allen bolt is to be removed using a M6 alan key - this is because of the size of the allen head.



Service/Workshop Manual -Crank Sensor

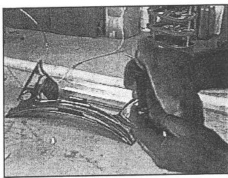


Service/Workshop Manual -Crank Sensor

Clean the sensor ensuring the hole at the end is free of dirt etc.

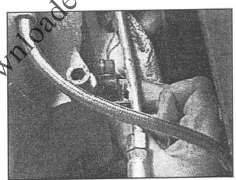
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Service/Workshop Manual -Crank Sensor

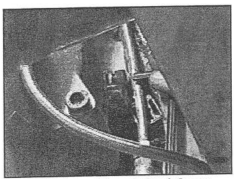
Service/Workshop Maraul -Crank Sensor



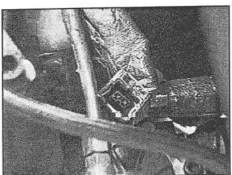
Service/Workshop Manual -Crank Sensor

Replace the sensor with its bolt and washer.





Tighten with an M6 allen key.



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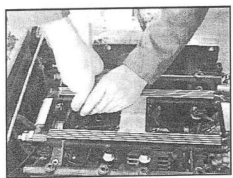
Notes

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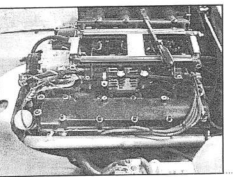






Service/Workshop Manual - Tappets

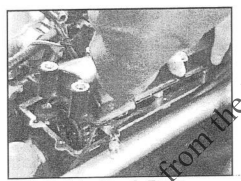
Remove Air inlet pipes and Air boxes. Disconnect the Battery.

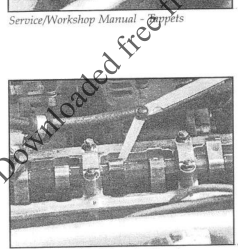


Service/Workshop Manual - Tappets

commercial gain Remove the 12 M8 caphead bolts holding the inlet manifold to the cylinder head. DO NOT remove the fuel rail or throttle linkage. Remove the inlet trumpets as a complete assembly and place on one side. Note the spacers between the inlet manifold and com covers. Ensure that these DO NOT fall into the inlet ports when the inlet assembly is removed.

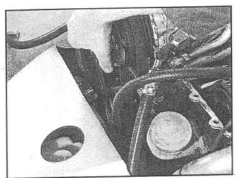
Remove the cam cover retaining bolts and then the cam cover of the bank to be checked. Only work on one bank at a time or the cam timing may be lost.





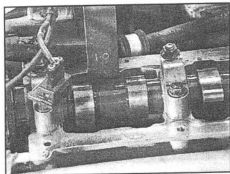
Service/Workshop Manual - Tappets

And check cam clearances with a feeler gauge as shown. Ensuring measurement is done at the back of the cam. (i.e. Directly opposite the cam lobe.) If adjustment is required, note down clearance for reference later.



Service/Workshop Manual - Tappets

If adjustment is required proceed as followers, turn the front pulley until....

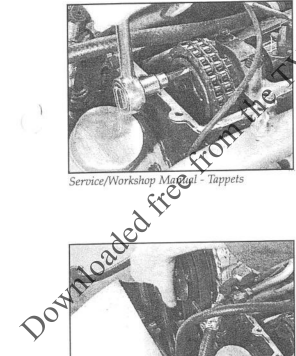


Service/Workshop Manual - Tappets

A commercial gain. ... the front two cam followers are on the overlap period (inlet jas Copening, exhaust just closing i.e. cam followers approx leave, or push the car in 5th gear, if a front pulley is not

CC Website, not to

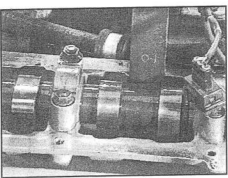
Remove the uppermost cam sprocket retaining



Service/Workshop Manual - Tappets

Turn the front pulley clockwise or push the car forwards in 5th gear, until...





Service/Workshop Manual - Tappets

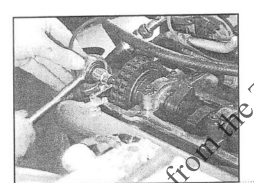
...The back two cam followers are level. Then carefully turn the crank clockwise slightly more until the inlet cam follower is exactly 1.5mm lower than the exhaust ( check with cam timing



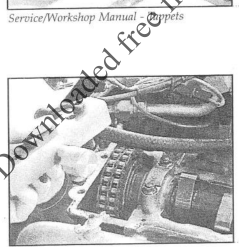
Service/Workshop Manual - Tappets

Now scribe the camshaft and camehaft sprocket with a horizontal line exactly level with the top of the cylinder head. These parts are very have a carbide tipped scribe is required

10

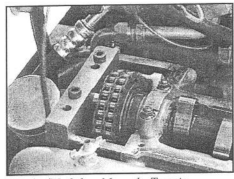


Next remove the remaining cam sprocket retaining bolts.



Service/Workshop Manual - Tappets

Then fit the cam sprocket retaining tool.



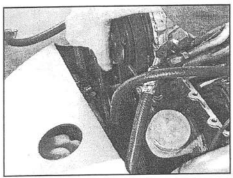
Service/Workshop Manual - Tappets

And tighten in place with the bolts provided.

13

14

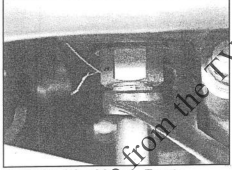
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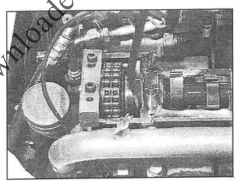
Service/Workshop Manual - Tappets

on commercial gain Now turn the <u>crankshaft</u> and clockwise until the camshaft has move 1/2 teeth, if working on the odd bank (i.e. 49,5,7). If working on the even bank turn the orankshaft clockwise, until the camshaft has rotated 1 1/2 teeth. This puts the engine in a safe' position so that the valves are not bed when removing, adjusting or replacing the camshaft.

RCC Websi Slacken the timing chain tensioner but do not remove it completely.



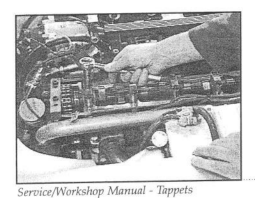
Service/Workshop Manyal - Tappets



Service/Workshop Manual - Tappets

Then slide the cam sprocket off the cam and onto the retaining tool.





Now slacken all the cam caps evenly, remove 'K' lock nuts, and caps.

17

18

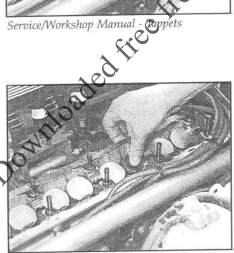


Service/Workshop Manual - Tappets

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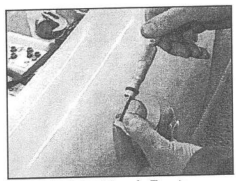
Remove ljust

adjustment.



Service/Workshop Manual - Tappets

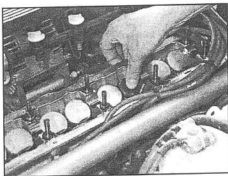
Remove 'Top hat' shim.



Service/Workshop Manual - Tappets

And measure shim with a micrometer.

21



Service/Workshop Manual - Tappets

r commercial gain. Replace with a new shim which gives a clearance of 0.010 inch or the exhaust valve or 0.008 on an inlet valve

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valv.
pe

not to be

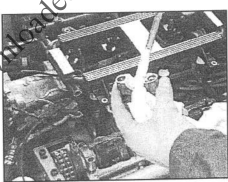
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Service/Workshop Material - Tappets

Replace the camshaft but do not connect the

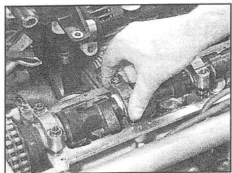
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Service/Workshop Manual - Tappets

Lubricate cam caps with nulon or suitable engine build lubricant.



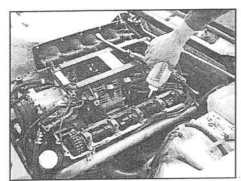


Service/Workshop Manual - Tappets

Apply engine oil to camshaft and confine reight deam followers.

Apply engine oil to camshaft and cam followers.

The care is in



Service/Workshop Manual - Tappets

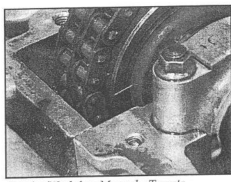
is in the 'safe' position in order to check the valve clearances DO NOT rotate the crankshaft or valve damage will occur. Repeat steps 17 to 25 until clearances are correct.

27

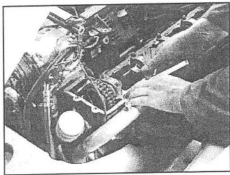


Service/Workshop Manual - Tappets

When adjustment is completed torque caps to 17 lb ft.



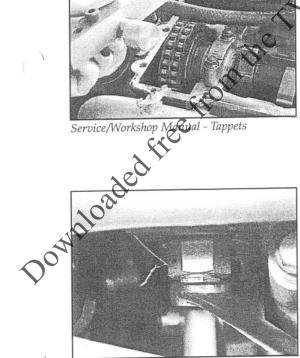
Service/Workshop Manual - Tappets



Service/Workshop Manual - Tappets

remove the sprocket retaining tool. Degrease cam sprocket retaining bolts with solvent, apply loctite thread locking compound and refit bolts, torqueing to 20 lb ft.

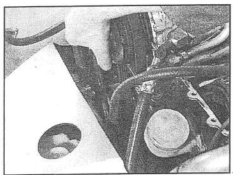
31



Service/Workshop Manual - Tappets

Loctite cam chain tensioner bolt. Tighten and secure with lockwire.

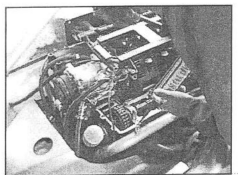




Service/Workshop Manual - Tappets

Turn crankshaft 1 revolution clockwise and refit remaining cam sprocket retaining bolts torqueing to 20 lb ft.

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Service/Workshop Manual - Tappets

Place a bead of silicone over the ont between the cylinder and the front cover.

Place a bead of silicone over the the cylinder and the front cover.

34

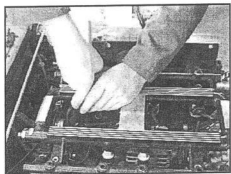


Apply a thin bead of silicone all around the cam cover ensuring silicone is applied all around the bolt holes.

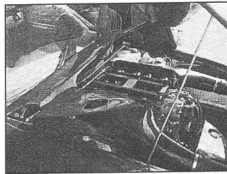
Refit the cam cover, torque M5 bolts to 10 lb ft and M8 bolts to 15 lb ft.



Service/Workshop Manual - Tappets



Refit the manifolds remembering to refit the spacers between the manifolds and cam covers. r commercial gain. The spacers must be an exact fit in their respectively caps or cracking will occur around the cam cover bosses, fit shims if necessary.



Refit the airboxes and air inlet pipes, reconnect

Refit the airboxes and air infer pipes, the battery and refit topologine cover.

38 Not to be storing to the battery and refit topologine cover.

Tappets

Opining a ded free from the Trace medical area of the battery and refit topologine cover.





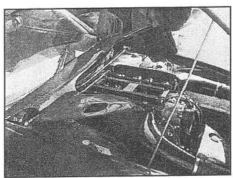
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Spark Plugsport

Spark Plugsport

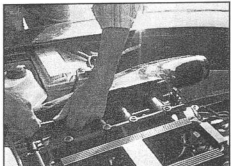
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Service/Workshop Manual -Spark Plugs

To obtain access to the spark plugs the top engine cover needs to be removed first.



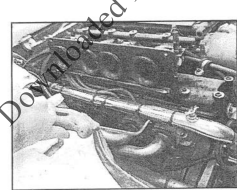
Service/Workshop Manual -Spark Plugs

Service/Workshop Manual -Spark Plugs

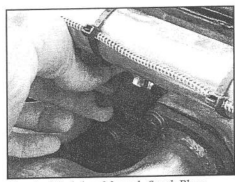
Next remove the air boxes and appripes.

The spark plugs are situated under the coolant rail and run down each side of the engine. rail and run down each side of the engine.

It is advisable to remove any dirt from around the plug recesses with a dry brush or air line before removing the plug to prevent any dirt dropping into the cylinders.



Service/Workshop Manual -Spark Plugs



Service/Workshop Manual -Spark Plugs

Remove the plug leads and label.

5



Service/Workshop Manual -Spark Plugs

r commercial gain. Once this has been done the spark plug can be unscrewed using a sparley lug spanner, suitable box spanner or a deep ocket and extension bar.

Service/Workshop Magual -Spark Plugs

RCC Website, not to be Remembering to keep the socket aligned with the spark plug, otherwise the ceramic insulator

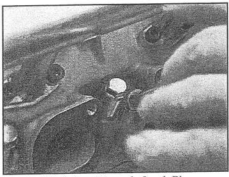
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Service/Workshop Manual -Spark Plugs

Once the spark plug has been removed they should be checked.

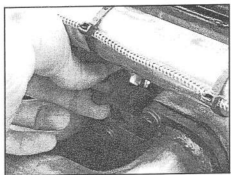




Service/Workshop Manual -Spark Plugs

Replace with a new pre-set plug or with the old checked plug. Excharge every 6,000 miles.

9



Service/Workshop Manual -Spark Plugs

10



Replace the plug leads onto the correct plug ensuring they click on.

Reseal air ' per-Reseal air boxes with 1/4 inch sticky foam before fitting, if required and then refit air pipes.

11



Service/Workshop Manual -Spark Plugs

Finally replace the top engine cover.

Notes

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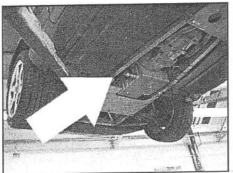






Service/Workshop Manual -Oil Filter.

To obtain access to the oil filter the car must first be raised on a ramp or driven over a pit.



Service/Workshop Manual -Oil Filter.

The oil filter is situated to the Nash the car.

The enoing to be sold again.

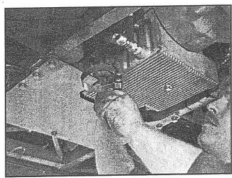
The engine oil has to be drained first, by removing the two sump plug bolts (M10x15) and filler cap. There are two sump plugs as shown because the sump is divided into two canals.

2



Service/Workshop Manual -Oil Filter.

Once all the engine oil has been drained then the sump plate bolts (M10x15) have to be removed to release the anti-roll bar cover to create better access to the oil filter.



Service/Workshop Manual -Oil Filter.

Once this has been done the oil filter is ready to be removed using a strap wrench.

a commercial gain N.B. This picture shows the anti roll bar cover still fitted.

5



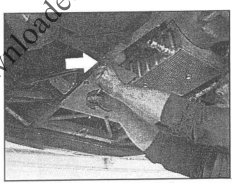
Service/Workshop Manual -Oil Filter.

Before replacing the new of filter it must be filled with new oil and refitted as quickly as possible so as the oil coesn't drain from the

Service/Workshop McGual -Oil Filter.

CC Website? not to be When the sump bolts are replaced they should be torqued to 25 ft lb. When this has been done the engine can be filled with new oil and the filler cap refitted.

7



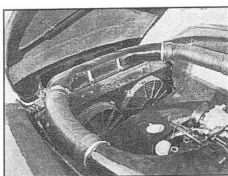
Service/Workshop Manual -Oil Filter.

Finally the anti-roll bar cover can be replaced torqueing the M10x15 bolts with washers to 30 ft lb. Run engine and check for leaks. Remembering to check oil level after switching the engine off. Wait 2 mins before checking.









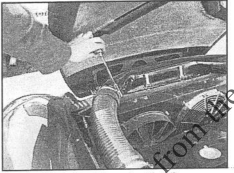
Service/Workshop Manual -Air Filter.

Access to the air filter is gained through the air filter box which is situated at the front of the engine bay.

Service/Workshop Manual - Air Filter.

Firstly remove the air flow sensor olug which is situated on the N/S of the card. Remove the air pipes from the air filter box by loosening the Jubilee clips.

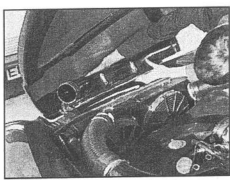
loosening the Jubilee clips.





Service/Workshop Manual - Air Filter.

Next remove the split pins on the two securing clips on the front of the box.



Service/Workshop Manual - Air Filter.

The filter box should now come free.

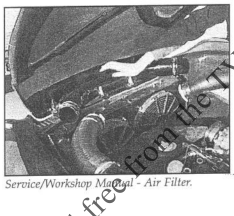


Service/Workshop Manual - Air Filter.

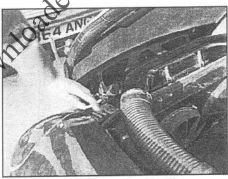
s commercial gain Once the filter box is free the air filter can be removed and replaced with the course side down.

6

The



Then refit filter to cut out in bodywork and refit



Service/Workshop Manual - Air Filter.

Finally replace split pins on securing clips and then refit the air pipes and reconnect the air flow sensor.









Service/Workshop Manual - Oil Pressure Switch

To gain access to the oil pressure switch, firstly remove the top engine cover by the two M4 allen bolts then disconnect the battery and remove washer pipes - as shown.

Service/Workshop Manual - Oil Pressure Switch

The switch is located under the cor coil which is held on by 4 x M5 alten bolts. These have to be removed using a ball end socket.

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2



Service/Workshop Manual - Oil Pressure Switch

Once all four bolts have been removed it can then be pushed to one side to reveal the switch.

Remove the oil pressure switch wire.

Service/Workshop Manual - Oil Pressure Switch



Service/Workshop Manual - Oil Pressure Switch

Using a deep 1 inch scocket with an extension carefully undo and remove the switch.



r commercial gain. Replace with new switch and ( Note : Apply a small and unt of grease/glue on the washer to encure it does not fall into the engine bay when fitting.)

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Service/Workshop Manual - Oil Pressure Switch

Service/Workshop Martinl - Oil Pressure Switch

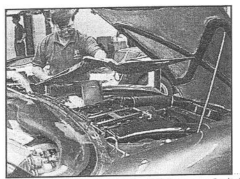
Replace the oil pressure switch wire.

Service/Workshop Manual - Oil Pressure Switch

8

Refit and tighten bolts on coil and make sure plugs leads are all o.k. and no other wires have been disturbed.





Replace washer jets and top engine cover.

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Notes

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