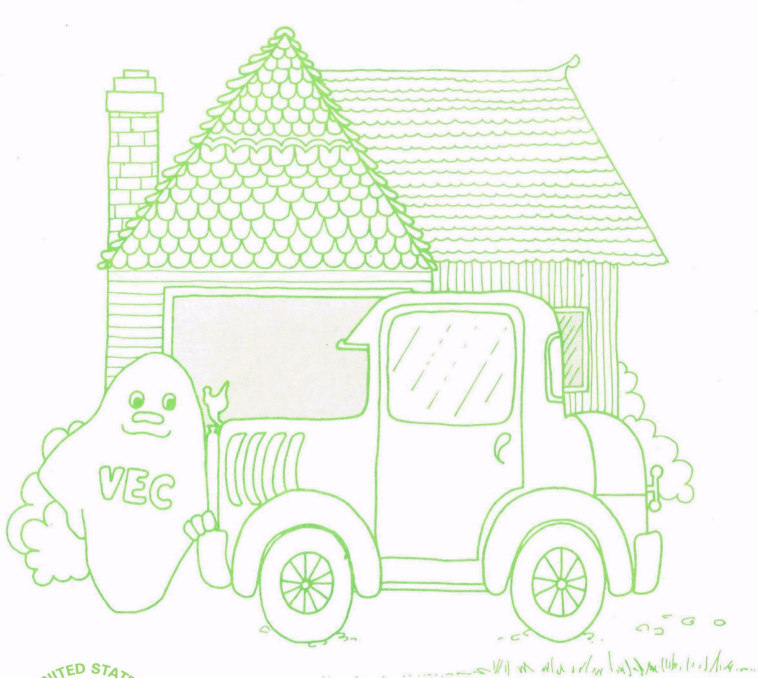
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A PRIMER ON AUTO EMISSIONS SYSTEMS FOR HOME MECHANICS





Ú.S. ENVIRONMENTAL PROTECTION AGENCYOffice of Air and Waste Management

Office of Air Quality Planning and Standards Research Triangle Park, North Carolina 27711

A PRIMER ON AUTO EMISSIONS SYSTEMS FOR HOME MECHANICS

by

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Prepared for

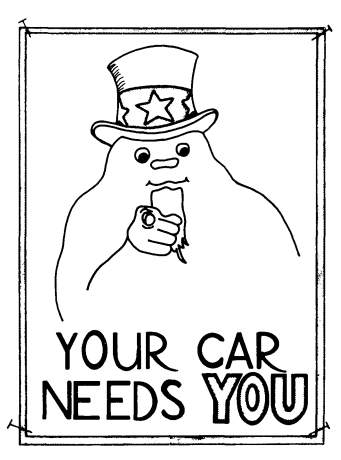
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Control Programs Development Division
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November 1977

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Publication No. EPA-450/3-77-043



WHY SHOULD YOU BE INTERESTED IN THIS BOOKLET?

BECAUSE... IT HAS
BEEN DESIGNED TO HELP YOU
IN UNDERSTANDING THE
EMISSION CONTROL SYSTEMS
AND HARDWARE FOUND ON
YOUR CAR.

SO WHAT?

This information will be beneficial in aiding you in the following ways:



IT WILL AID YOU IN PERFORMING BASIC VISUAL CHECKS ON YOUR CAR'S EMISSION CONTROL SYSTEMS MAINTENANCE YOU PERFORM TO CORRECT PROBLEMS WILL BE BENEFICIAL IN REDUCING AIR POLLUTION, (AND LESS AIR POLLUTION IS DESIRABLE FOR EVERYONE'S HEALTH.)

THE BASIC MAINTENANCE AND CHECKS DESCRIBED IN THIS BOOKLET COULD AID IN SAVING YOU MONEY IN TWO WAYS:

a. YOU COULD ELECT TO CORRECT PROBLEMS YOU FIND YOURSELF.

OR

D. YOU COULD ELECT TO HAVE YOUR MECHANIC FIX THE SPECIFIC PROBLEMS YOU HAVE FOUND.



MONEY SAVED

ACKNOWLEDGEMENTS

The Motor Vehicle Emissions Control Staff at the Department of Industrial Sciences would like to acknowledge the efforts extended by the Environmental Protection Agency, Research Triangle Park, and the Motor Vehicle Manufacturers Associations for their contributions to the development of this booklet.

DISCLAIMER

The opinions, procedures and conclusions are those of the authors and not necessarily those of the Environmental Protection Agency. Every attempt has been made to represent the material in a factual, concise manner. Any mention of products or organizations does not constitute endorsement by the Environmental Protection Agency.

SAFETY NOTICE

This booklet contains numerous NOTES, CAUTIONS, and WARNINGS.

It is the responsibility of the person using this booklet to carefully read these important notices to minimize the chance of personal injury and/or damage to their car.

The NOTES, CAUTIONS, and WARNINGS are NOT all inclusive.

It is the <u>sole responsibility</u> of any person(s) using this material to exercise their own good judgment in regard to personal and vehicle safety and consult other reference material if <u>any</u> doubts are present as to the safety of any act they may perform when using this booklet.

PREFACE

This booklet has been designed to acquaint the average home mechanic with the basic emissions control systems and components installed on today's cars. Emissions control equipment has been installed to reduce the amount of pollution discharged to our atmosphere. The primary reason for reducing automobile emissions is to protect your health as well as your children's and your neighbors' health.

Emissions control equipment, like any mechanical equipment, needs periodic inspection and preventive maintenance. This is where YOU the average home mechanic can play an important role in maintaining the equipment and aiding in the total effort for cleaner air.

This booklet will show you the basic emissions control systems. It will also point out other components used in conjunction with emissions control systems to lower emissions.

There are basic step by step procedures you can follow, to check out various components related to emissions control.

The purpose of these checks can be considered to be two-fold.

First - the checks enable <u>YOU</u> to find malfunctioning parts and parts that need replacement. If you are handy with tools, you can make the necessary corrections in many cases and save yourself some money.

Second - if you choose to have your mechanic make the repairs, you are now in a position to explain what checks you have made and which parts you feel are in need of repair.

A little ghost called "VEC" (VEHICLE EMISSION CONTROL) will lead you through each system and the checks you can make on each system. VEC will also explain why you should not disconnect the emissions control systems or make them inoperative and how this can hurt your car's performance and gas mileage and possibly shorten the engine's life expectency. VEC will do his best to show you how keeping these systems properly maintained can aid in keeping your car running right and reduce air pollution.

THIS BOOKLET IS NOT INTENDED TO BE A SUBSTITUTE FOR, OR REPLACE A GOOD EMISSIONS CONTROL SERVICE MANUAL OR THE MANUFACTURERS SHOP SERVICE MANUAL. IT IS ONLY INTENDED TO PROVIDE
A BASIC KNOWLEDGE AND UNDERSTANDING OF EMISSIONS CONTROL
SYSTEMS.

This booklet <u>does not</u> cover basic tuneup procedures. However, performing a good basic tuneup, such as replacing worn spark plugs, points and condenser, replacing bad spark plug wires, and setting basic ignition timing is <u>extremely</u> important for keeping auto emissions low and fuel economy at its best.

Listed in back of this booklet (Reference Material Section) are other books that can provide you with this information.

We strongly suggest that you refer to these to enforce your knowledge of proper tuneup procedures.

Since 1968 nearly every car made in the United States has a VEHICLE EMISSIONS CONTROL INFORMATION label somewhere in the engine compartment. The VEHICLE EMISSIONS CONTROL INFORMATION label shown below is used by General Motors Corporation.

| DM VEHICLE EMISSION CONTROL INFORMATION | EGR-EFE-OC EXHAUST | TRANSMISSION | | | | | | | | |
|---|--|--------------|-----------|--|--|--|--|--|--|--|
| 250 CU IN. BBL CARB GENERAL MOTORS CORPORATION (MR) 12F13 | EMISSION CONTROL | AUTOMATIC | MANUAL | | | | | | | |
| MAKE ALL ADJUSTMENTS WITH ENGINE AT NORMAL OPERATING TEMPERATURE, CHOKE FULL | TIMING ("BTC @ RPM) | 10° @ 550 | 10° @ 900 | | | | | | | |
| OPEN, AIR CLEANER INSTALLED, AND AIR CONDITIONING OFF, EXCEPT WHERE NOTED | SPARK PLUG GAP (IN) | 0.060 | 0 060 | | | | | | | |
| SET PARKING BRAKE AND BLOCK DRIVE WHEELS | SOLENOID ADJ. (RPM) | 550(DR) | 900(N) | | | | | | | |
| DISCONNECT AND PLUG CARBURETOR AND PCV MOSES AT VAPOR CANISTER. DISCONNECT AND PLUG VACUUM MOSE AT DISTRIBUTOR SET IGNITION TIMING AT SPECIFED RPM. OR SPECIFED RPM. | FAST IDLE SPEED (RPM) | 1800(N) | 1800(N) | | | | | | | |
| 3 DISCONNECT AND PLUG EGR VACUUM LINE AT EGR VALVE WITH TRANSMISSION IN PARK OR NEUTRAL, BEND FAST IDLE CAM FOLLOWER TO OBTAIN SPECIFIED FAST IDLE SPEED ON HIGH STEP OF CAM. UNPLUG AND RECONNECT EGR VACUUM LINE. UNPLUG AND RECONNECT VACUUM HOSE AT DISTRIBUTOR. 4 ADJUST CURB IDLE SPEED BY TURNING CARBURETOR SOLENOID TO SPECIFIED RPM WITH AIR COND. OPERATING ON AUTO. TRANS. MODELS, IF SO EQUIPPED. | NOTE OLE MIXTURE SCREWS ARE PRESET AND CAPPED AT FACTORY — <u>00 NOT BREAM</u> FOR MAJOR REPAIR, ADJUSTING MIXTURE SETTING BY OTHER THAN APPROVED SER VICE MANUAL PROCEDURE MAY VIOLATE FEDERAL AND/OR CALIFORNIA OR OTHER STATE LAWS | | | | | | | | | |
| S UNPLUG AND RECONNECT CARBURETOR AND PCV HOSES AT VAPOR CANISTER | SEE SERVICE MANUAL FOR ADDITIONAL INFORMATION | | | | | | | | | |

Chrysler Corporation, Ford Motor Company, American Motors
Corporation and the imported cars use a similar label with

similar procedures and settings spelled out.

REFER TO THIS LABEL WHEN TUNING UP YOUR CAR.

It can save you time, money and frustration.

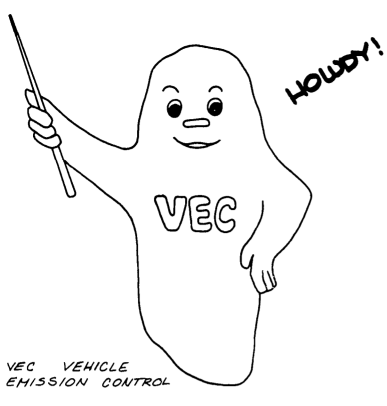
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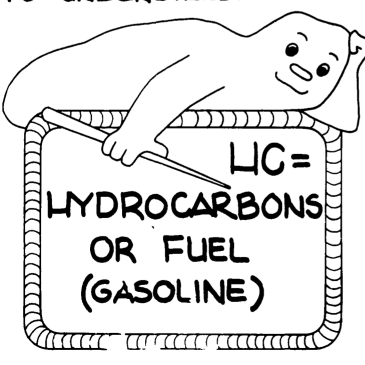
INTRODUCTION TO EMISSIONS



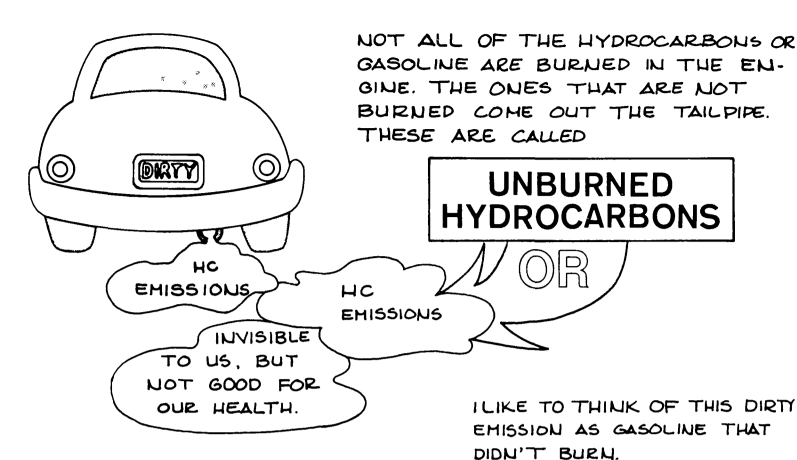
MY NAME IS VEC AND I WOULD LIKE TO SHOW AND TELL YOU ABOUT THE EMIS-SION CONTROL SYSTEMS FOUND ON TODAY'S CARS.



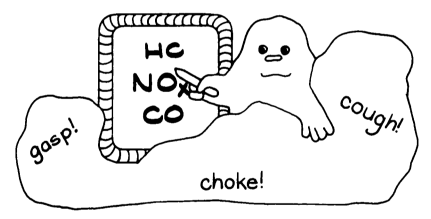
SOME TERMS LIKE HC, NOX AND CO. THESE TERMS ARE FOUND IN ALL MATERIALS RELATING TO EMISSION CONTROL SYSTEMS. A BASIC KNOW LEDGE OF THESE TERMS WILL MAKE THE SYSTEMS EASIER TO UNDERSTAND.



HC IS A TERM I WILL USE OUTE OFTEN. HC IS A SHORT WAY OF SAYING HYDROCARBONS ARE THE GOODIES THAT MAKE UP THE GASOLINE WE PUT IN CARS.

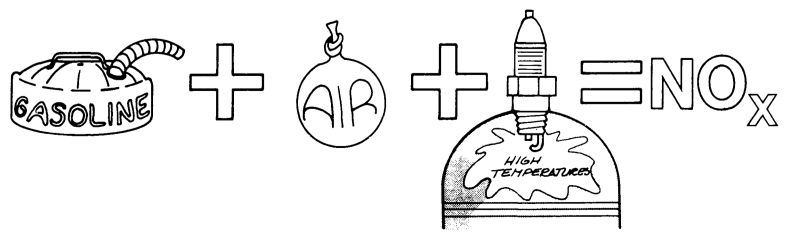


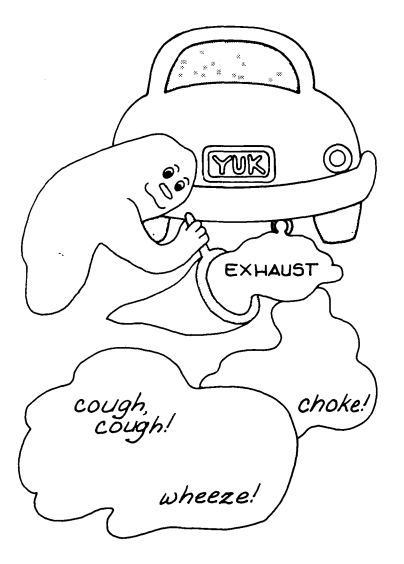




NOX IS AN ABBRE-VIATION FOR THE TERM OXIDES OF NITRO. GEN. NOX IS THE WORD I WILL USE TO IDENTIFY THIS NASTY PORTION OF OUR CARS' EXHAUST.

NOX IS FORMED WHEN GASOLINE AND AIR BURN IN THE ENGINE. THE HOTTER THE AIR AND FUEL BURN, THE MORE NOX IS PRODUCED.





HC AND NOX EMISSIONS FROM THE AUTOMOBILE MUST BE CONTROLLED BECAUSE THEY ARE CONSIDERED A



TO OUR HEALTH AND THE ENVIRONMENT.



* REST IN POLLUTION





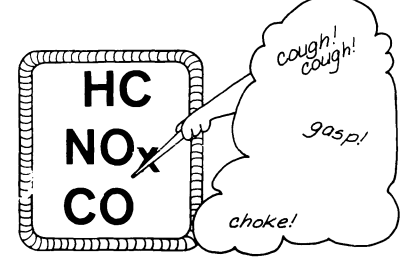


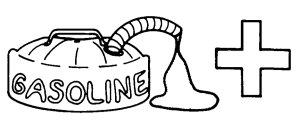


PHOTOCHEMICAL SMOG

HC AND NOX FORM PHOTOCHEMICAL SMOG IN THE PRESENCE OF SUNLIGHT. THIS PHOTOCHEMICAL SMOG HAS A LOT OF NASTY STUFF IN IT THAT MAKES OUR WATER AND MAKES BREATHING HARD FOR PEOPLE WITH RESPIRATORY DISEASES. IT ALSO ROTS RUBBER AND DAMAGES PLANTS.

ANOTHER TERM WE USE IS CO IS A SHORTER WAY OF SAYING CARBON MONOXIDE.







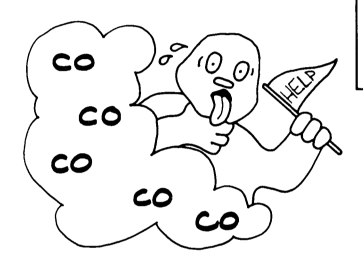




TOO MUCH FUEL

NOT ENOUGH

CO RESULTS WHEN NOT ENOUGH AIR IS MIXED WITH THE GASO-LINE WE BURN IN OUR ENGINES. THIS CO IS DISCHARGED INTO THE ATMOSPHERE AND IS CALLED CO EMISSIONS.



CO ISN'T GOOD FOR US, EITHER! CO IS THE STUFF THAT KILLS PEOPLE WHEN THEY HAVE A CAR RUNNING IN A CLOSED GARAGE.

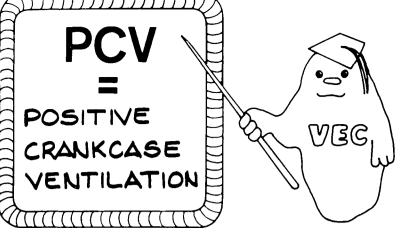
CO, IN SMALLER AMOUNTS, WILL GIVE YOU A HEADACHE, OR COULD MAKE YOU SICK TO YOUR STOMACH. BARF!



HC=Hydrocarbons Co:Carbon Honoxide No_x:Oxides of Nitrogen

NOW THAT YOU UNDERSTAND THE TERMS I WILL BE USING, I CAN GET STARTED ON SPECIFIC SYSTEMS USED TO CONTROL HC. NOX AND CO.

POSITIVE CRANKCASE VENTILATION SYSTEMS



THE FIRST SYSTEM I
WILL SHOW YOU IS THE
P.C.V. SYSTEM. THE LEF
TERS P.C.V. STAND FOR
POSITIVE CRANKCASE VENTILATION.

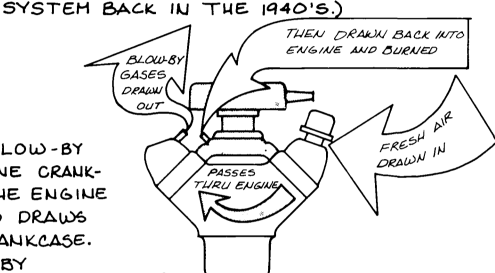


P.C.V. SYSTEMS HAVE BEEN USED ON AMERICAN CARS SINCE THE 1960'S. IT IS ONE OF THE OLDEST SYSTEMS AND ONE OF THE MOST NEGLECTED! (THE U.S. ARMY USED THIS

THIS SYSTEM DRAWS BLOW-BY SASES OUT OF THE ENGINE CRANK-CASE, AND BACK INTO THE ENGINE TO BE BURNED. IT ALSO DRAWS

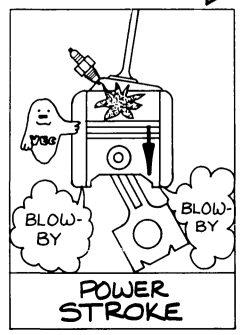
THIS IS WHAT WE HEAD BY

FRESH AIR INTO THE CRANKCASE.



CRANKCASE VENTILATION

BLOW-BY COMPRESSION STROKE



VENTLATION, OR CHANG-ING THE AIR, OCCURS WHENEVER THE ENGINE IS RUNNING.

BLOW-BY IS MADE UP OF GASES THAT SNEAK PAST THE PISTON RINGS AS THE PISTON SQUEEZES EVERYTHING INTO A SMALL SPACE. EVEN MORE BLOW-BY OCCURS WHEN THE SPARK PLUG FIRES AND THE AIR -FUEL MIXTURE BEGINS TO BURN IN THE COHBUSTION CHAMBER.



THESE BLOW-BY GASES
CONTAIN NASTY THINGS
LIKE ACIDS, WATER AND
GASOLINE. IF THESE THINGS
ARE LEFT IN THE ENGINE.
THEY FORM SLUDGE AND
MESS UP THE OIL. THIS
MEANS THEY CAN ALSO
HESS UP YOUR ENGINE.

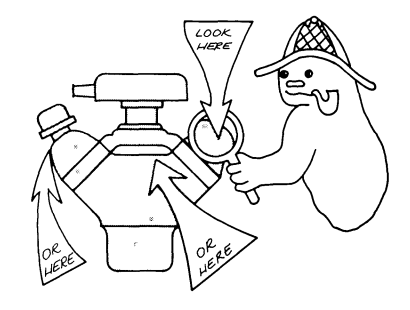
IF YOUR CAR WAS MADE IN THE EARLY, OR MID 1960'S, IT PROB-ABLY HAS WHAT IS KNOWN AS THE **OPEN PCV SYSTEM**.

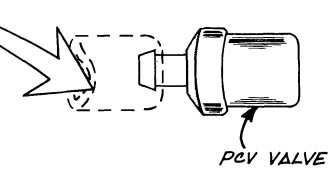
THE OPEN SYSTEM RECYCLES MOST OF THE BLOW-BY GASES BACK TO THE ENGINE TO BE BURNED.

THE FOLLOWING PARTS:

A PCY VALVE.

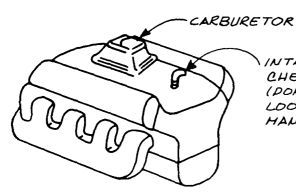
THIS CAN BE FOUND
PLUGGED INTO THE LEFT
OR RIGHT VALVE COVER,
OR HIDDEN BEHIND OR
UNDER THE INTAKE
HANIFOLD. IT IS A SHALL
ROUND HETAL OBJECT
AND WILL BE AT ONE
END OF A RUBBER HOSE
ABOUT THIS BIG.
A GOOD SERVICE
MANUAL WILL HELP YOU
LOCATE THE PCV VALVE.



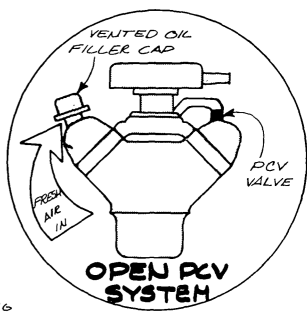


10

THE OTHER END OF THE HOSE WILL BE ATTACHED TO THE INTAKE MANIFOLD, (THE BIG METAL PART THE CARBURETOR SITS ON) LOOK FOR THAT CONNECTION AROUND THE BOTTOM OF THE CARBURETOR. IT MAY ALSO BE ATTACHED TO A FITTING SCREWED INTO THE INTAKE MANIFOLD.



INTAKE MANIFOLD-CHECK FOR FITTING (PON'T FORGET TO LOOK ON BACK OF MANIFOLD.)

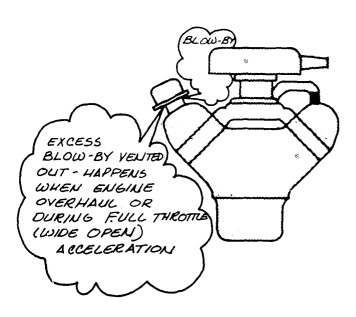


2

ANOTHER ITEM TO
CHECK IS THE CAP
WHERE YOU PUT IN THE
OIL. TURN THIS OVER
AND LOOK AT IT. IF IT
HAS A LOT OF HOLES
IN IT, WITH STUFF BEHIND THE HOLES THAT
LOOKS SOHEWHAT LIKE A
SCOURING PAD, YOU
HAVE AN OPEN PCY
SYSTEM.



OIL FILLER CAP



THE OPEN PCV SYSTEM HAS ONE DISADVANTAGE: WHEN THERE IS TOO MUCH BLOW-BY, THE PCV VALVE CAMMOT HANDLE ALL OF IT. THE EXTRA BLOW-BY IS SIMPLY PUSHED OUT OF THESE HOLES IN THE OIL FILLER CAP. THIS LETS THAT UNBURDED HC GET OUT AND MESS UP OUR AIR. (GETS THE VALVE COVERS OILY, TOO.)



IF YOU FOUND THE HOSE WITH THE PCV VALVE, BUT THE OIL FILLER CAP HAS NO HOLES IN IT, YOU PROBABLY HAVE A

CLOSED PCV SYSTEM.

THE CLOSED PLY SYSTEM IS FOUND ON MOST CARS TODAY. THE CLOSED SYSTEM PREVENTS THAT "EXTRA" BLOW-BY FROM GETTING OUT INTO THE AIR.

TO SEE IF IT IS A CLOSED PCV SYSTEM. LOOK FOR ANOTHER HOSE RUNNING FROM A VALVE COVER OR THE OIL FILLER CAP TO THE AIR CLEANER.

WITH THE CLOSED PCV SYSTEM THE EXTRA BLOW-BY DOES NOT ESCAPE. IT IS PULLED THROUGH THE HOSE

THAT RUNG FROM THE

EXTRA

GINE TO BE.

BURNED

NOVE

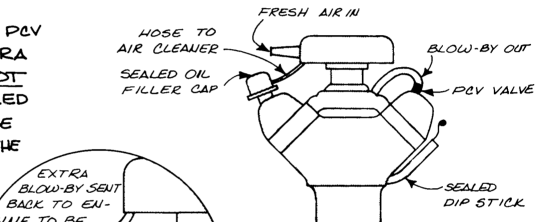
ESCAPE

HERE

VALVE COVER OR OIL FILLER CAP TO THE AIR CLEANER. IT ENTERS THE AIR CLEANER AND IS PULLED

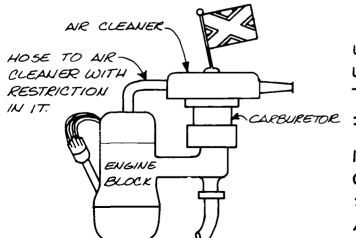
BACK INTO THE ENGINE TO BE

BURNED.



SOME FOREIGN CARS DO DO NOT HAVE A PCY VALVE VALVE. IF YOU OWN ONE AND CAN FIND ONLY ONE HOSE THAT HOSE WILL PROBABLY RUN FROM THE

VALVE COVER TO THE AIR CLEANER. INSIDE THAT HOSE WILL BE A SHALL RESTRICTION THAT LIMITS THE AHOUNT OF BLOW-BY THAT GETS TO THE AIR CLEANER.



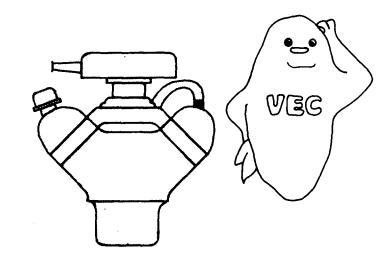
IF IN DOUBT, DO AS I DO: CHECK THE MANUFACTURER'S SERVICE HANUAL OR A GOOD AUTOHOTIVE REPAIR HANUAL. NOW, LET'S SEE HOW YOU CAN CHECK THESE SYSTEMS. I'LL SHOW YOU HOW TO CHECK THE OPEN PCY SYSTEM FIRST. (HANY OF THESE CHECKS ARE GOOD FOR THE CLOSED PCY SYSTEM, TOO.

FIRST OFF,

LET'S LOOK CLOSELY

AT THE FOL
LOWING

ITEMS



ITEM 1 -

CHECK THE HOSE THAT THE PCV VALVE IS PLUGGED INTO. IS IT VERY HARD AND BRITTLE? IS IT CRACKED WHERE IT BENDS? DOES IT FIT OVER THE MANIFOLD LIKE SOKS ON A ROOSTER? NO LOOSE OR SLOPPY FITS

CRACKS?

KINKS?

BANK!!

KINKS?

IF THE HOSE FITS ANY OF THE ABOVE DESCRIPTIONS, REPLACE IT WITH A PIECE OF HOSE
HADE FOR PCV SYSTEMS. DON'T TRY TO
USE A PIECE OF HEATER HOSE OR OLD GARDEN HOSE. THE STUFF FROM THE ENGINE
WILL EAT UP HOSE THAT IS NOT DESIGNED
FOR PCV SYSTEMS. THE WRONG HOSE HAY
ALSO COLLAPSE FROM THE ENGINE VACUUM.

IF YOUR CAR HAS THE CLOSED SYSTEM, CHECK THE HOSE THAT RUNS FROM THE VALVE COVER (OR OIL FILLER CAP) TO THE AIR CLEANER. REPLACE IT IF IT FITS ANY OF THE ABOVE DESCRIPTIONS.

ITEM 2



CHECK THE GROHMET THAT THE PCV VALVE GOES INTO ON THE VALVE COVER REMOVE THE BER PCV VALVE.

HOLD IT IN

YOUR HAND AND
SHAKE IT. CAN YOU

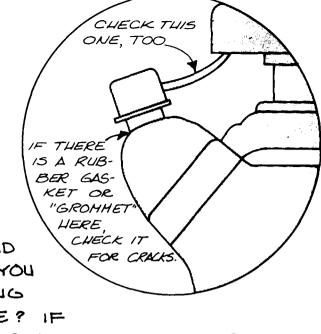
HEAR SOHETHING

RATTLING INSIDE? IF

YOU CAN'T HEAR A RATTLE, BETTER 60 BUY A NEW PCV VALVE. EVEN IF IT DOES

RATTLE YOU SHOULD REPLACE IT IF IT HAS SEEN OVER 12,000 MILES OF SERVICE. A PCV VALVE THAT IS NOT OPERATING COR-

RECTLY CAN CAUSE ENGINE PROBLEMS.

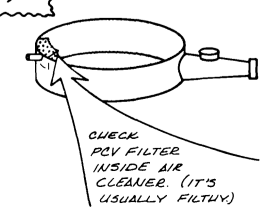


VBC

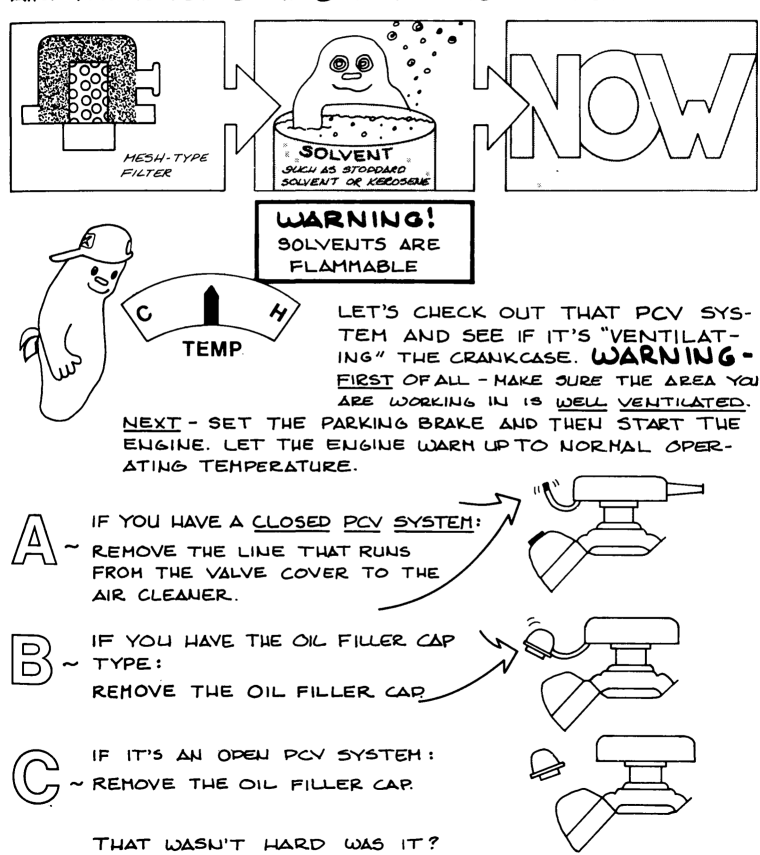
1969 CHEVY
396 CUBIC INCH4 BARREL CARB.
AUTOHATIC
TRANSHISSION

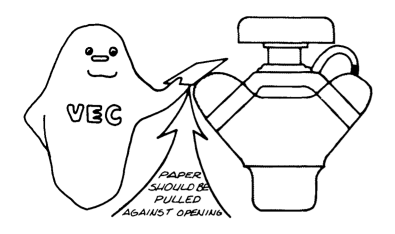
CAUTION: INSURE PCV VALVE IS INSTALLED PROPERLY IF YOU DO REPLACE THE PCV VALVE, MAKE SURE YOU GET THE RIGHT ONE FOR YOUR ENGINE. THE WRONG PCV VALVE COULD MAKE *OLD JESSIE" COUGH, WHEEZE, BUCK, AND SHAKE. (WELL, AT LEAST MAKE IT IDLE ROUGH.)

MOST CLOSED PCV SYSTEMS WILL HAVE A FILTER ON THE LINE THAT RUNS FROM THE VALVE COVER TO THE AIR CLEANED. IF THAT LINE COMES FROM THE OIL FILLER CAP, THERE IS PROBABLY A MESH-TYPE FILTER INSIDE THE OIL FILLER CAP.

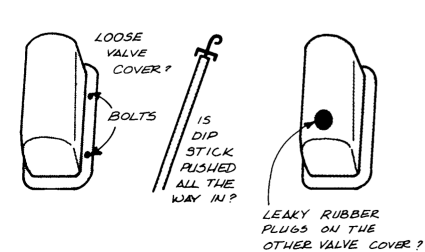


THE FILTER INSIDE THE AIR CLEANER IS INEXPENSIVE AND SHOULD BE REPLACED EVERY 6-12,000 MILES (SEE WHAT THE GUYS THAT MADE YOUR CAR SUGGEST IN THE OPERATOR'S MANUAL.) THE FILTER IN THE OIL FILLER CAP SHOULD BE CLEANED IN A SUITABLE SOLVENT AND EITHER BLOWN DRY, OR LET IT "DRIP DRY" IF YOU DON'T HAVE ANY COMPRESSED AIR. THIS IS FOR BOTH "OPEN" AND "CLOSEP" PCV SYSTEMS.

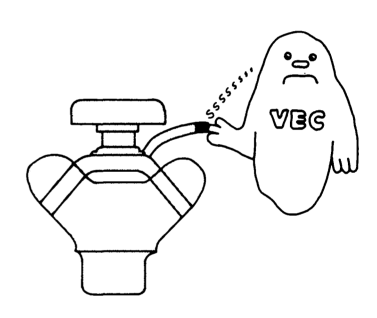




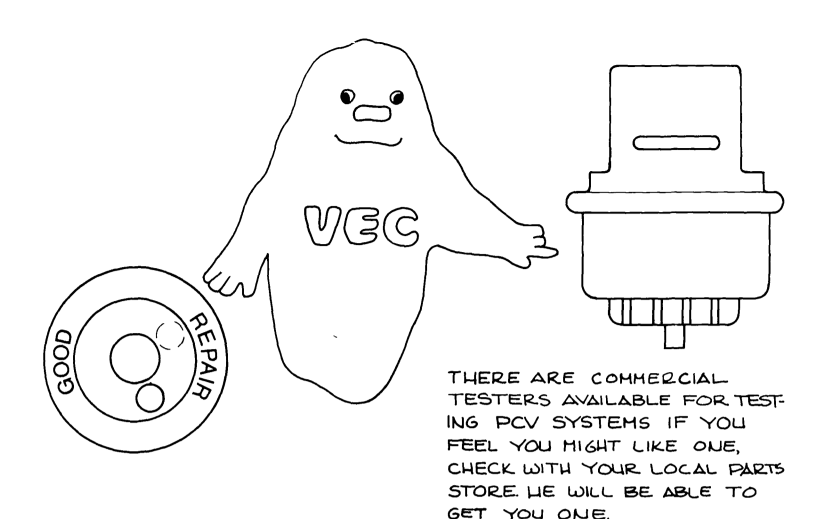
IF THE PAPER IS NOT BEING HELD DOWN, PULL THE PCV VALVE OUT. YOU SHOULD HEAR A HISSING SOUND AND FEEL A STRONG SUCTION WHEN YOU PUT YOUR FINGER OVER THE VALVE. IF NOT, PULL THE VALVE OUT OF THE HOSE AND SEE IF YOU FEEL A STRONG SUCTION AT THE END OF THE HOSE. IF NOT, SOMETHING IS PLUGGED - EITHER THE HOSE OR THE HANIFOLD CONNECTION. FIND OUT WHERE AND CLEAN ER OUT!



WITH THE ENGINE STILL IDLING, PLACE A PIECE OF FAIRLY STIFF PAPER, LIKE A POST CARD, OVER THE OPENING IN THE VALVE COME. AFTER A SHORT PERIOD OF TIME THAT PIECE OF PAPER SHOULD BE HELD DOWN FAIR LY TIGHT. (THAT IS, IF EVERY. THING IS WORKING RIGHT.) IF IT IS HELD DOWN, PLUG EVERYTHING BACK INTO IT'S PROPER PLACE AND TAKE A BREAK. YOUR PCY SYSTEM IS O.K.



OUT O. K., AND THE PAPER IS STILL NOT HELD DOWN TO THE VALVE COVER, START LOOKING FOR LEAKY GASKETS, LOOSE VALVE COVER BOLTS, OR A LOOSE OIL DIP STICK. THERE IS A LEAK SOMEWHERE THAT IS LETTING AIR INTO THE CRANKCASE. THE ONLY PLACE AIR SHOULD ENTER THE CRANK-CASE IS THROUGH THE HOLE YOU HAVE THE PAPER OVER.



ONE WORD OF

CAUTION:

NEVER EVER PLUG THE
PCV SYSTEM. THIS WILL
CAUSE A BUILDUP OF PRESSURE IN THE CRANKCASE.
THIS PRESSURE FORCES OIL
AND BLOWBY GASES OUT
OF GASKETED AREAS AND
OIL SEALS AND HAKES A TERRIBLE MESS. ALSO, THE
ACIDS AND SLUDGE THAT
WILL RESULT WILL SHORTEN YOUR ENGINE'S LIFE.

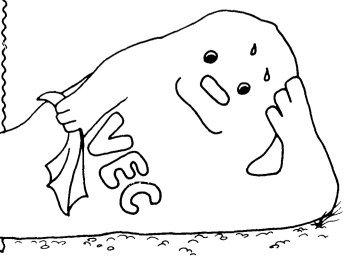
SERVICE

INTERVALS <u>DO</u> \

MANUFACTURER'S

SERVICE

HANUAL.



THERMOSTATIC AIR CLEANER SYSTEMS



LETS LOOK AT ANOTHER SYSTEM THAT CAME OUT TOWARDS THE END OF THE 60S. THIS ONE IS ABBREVIATED T.A.C. T.A.C. STANDS FOR THERMOSTATIC AIR



CLEANER.

IF YOUR CAR IS A 1967 OR NEWER MODEL, TAKE A WALK OUT AND OPEN THE HOOD. FIND THE AIR CLEANER ASSEMBLY. IT IS USUALLY ROUND, BLACK OR BLUE, AND SITS DIRECTLY OVER THE CARBURETOR. IT WILL PROBABLY BE HELD IN PLACE BY ONE OR TWO WING NUTS.

CHECK AND
SEE IF THAT

AIR CLEANER HAS A "SHOUT" OR
"SNORKEL" TUBE" ON IT. IF IT

DOES, TAKE A LOOK INSIDE THAT

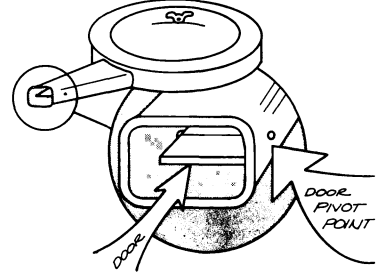
TUBE. IF YOU CAN SEE A DOOR
IN THERE, YOU HAVE A THERMOSTATIC - TYPE AIR CLEANER. THIS

SYSTEM IS OFTEN CALLED A

HEATED AIR INDUCTION

SYSTEM. DON'T BE CONFUSED.

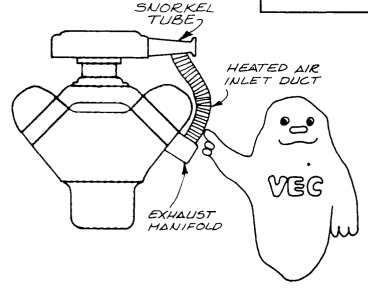
THIS IS JUST ANOTHER WAY OF SAYING THE SAME THING.





STILL NOT SURE, HUH?

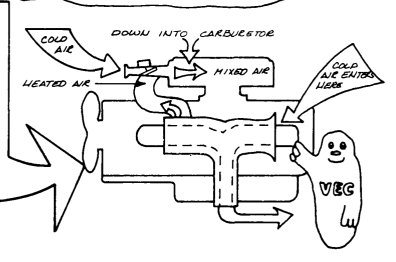
TO CHECK A LITTLE FURTHER, SEE IF THERE IS A METAL OR FLEXIBLE TUBE RUNNING FROM THE BOTTOM OF THE SHORKEL TUBE DOWN TO THE EXHAUST MANIFOLD. THIS PART IS THE HEATED AIR INLET DUCT.



YOU SAY YOU HAVE ONE? BUT NOW I'LL BET YOU ARE WON-DERING WHY THAT GADGET WAS PUT ON YOUR CAR. MAKE YOURSELF COMFORTABLE AND READ ON, AND I'LL EXPLAIN THE PURPOSE OF THIS CONTRAPTION.

THE PURPOSE

OF THIS AIR CLEANER ASSEMBLY IS TO HAVE HEATED AIR ENTER THE CARBURETOR WHEN YOU START A COLD ENGINE. THE AIR IS HEATED BY BEING DRAWN OVER THE EXHAUST HANIFOLD AS I'H POINTING OUT HERE.

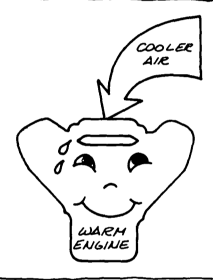




THE WARM AIR BEING DRAWN INTO THE CARBURETOR HELPS
TO REDUCE HC AND CO EMIS
SIONS WHILE YOUR ENGINE IS
WARMING UP. CARBURETOR
ICING, WHICH CAN BE A FRUSTRATING EXPERIENCE, IS VIRTUALLY ELIMINATED BY THIS
WARM AIR ALSO

ANOTHER ADVANTAGE TO A
THERMOSTATIC AIR CLEANER IS
THAT IT MAKES "OLD JESSIE" A
LOT EASIER TO DRIVE WHEN
THE WEATHER TURNS COLD.





HEATED AIR REALLY HELPS COLD ENGINES TO RUN BETTER. BUT! — AS THE ENGINE WARMS UP IT NEEDS COOLER AIR. THIS COOLER AIR HELPS IN GIVING US MORE MILES PER GALLON AND A LITTLE HORE ZIP.

I WOULD LIKE TO SHOW YOU HOW WE CHANGE FROM HEATED AIR TO COOLER, AIR. AT THE SAME TIME YOU CAN CHECK TO SEE IF YOUR HEATED AIR SYSTEM IS WORKING O.K.



SINCE THE NAME OF THE GAME IS "HOT AIR WHEN COLD, AND COLD AIR WHEN HOT," THE EASIEST WAY TO DO THIS IS WITH A DOOR. BY MOVING THIS DOOR UP OR DOWN WE CAN HAVE HEATED AIR OR COOLER AIR. RIGHT? LET'S CHECK IT OUT AND SEE IF IT IS OPERATING THE WAY IT IS SUPPOSED TO.

O.K. BACK UNDER THE HOOD!

TAKE A LOOK AT THE

SNORKEL TUBE, DOES IT

HAVE A SMALL ROUND CAN

ON IT WITH A HOSE AT
TACHED TO IT? IF IT DOES,

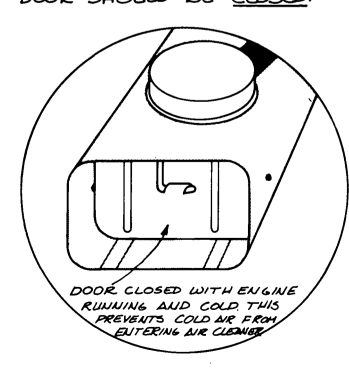
LOOK INSIDE THE SHORKEL

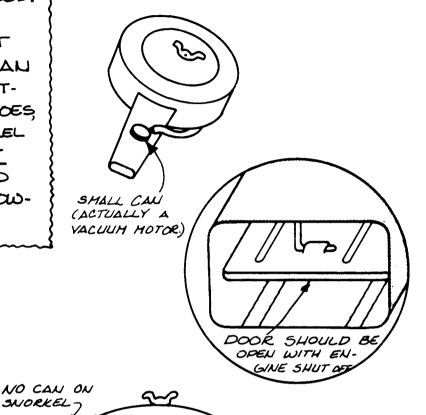
WITH THE ENGINE SHUT

OFF THE DOOR SHOULD

BE OPEN LIKE I'M SHOWING YOU HERE.

THERE ISN'T A
SMALL ROUND CAN ON IT, BUT
YOU HAVE A TUBE OR FLEXIBLE PIPE RUNNING FROM
THE SNORKEL DOWN TO
THE EXHAUST MANIFOLD,
YOU PROBABLY OWN A FORD
RIGHT? LOOK IN THE END
OF THE SHORKEL - THE
DOOR SHOULD BE CLOSED.





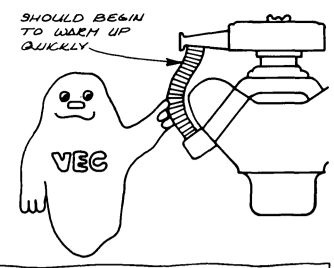
NOW START YOUR ENGINE.

WARNING. FIRST, MOVE YOUR CAR TO A WELL-VENTILATED AREA.

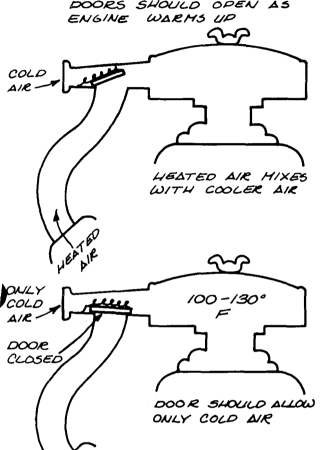
DOOR CLOSED IF ENGINE IS SHUT OFF BUT THE HEATED AIR DUCT IS THERE

IF YOU HAVE THE SHORKEL WITH THE CAN ON IT, THE DOOR SHOULD BE CLOSED WITH THE ENGINE RUNNING. THIS MEANS HEATED AIR IS BEING PULLED INTO THE CARBURETOR. THE SAHE IS TRUE FOR THE SYSTEM WITH-OUT THE SHALL CAN ON THE SHORKEL

TO CHECK, CAREFULLY TOUCH THE PIPE RUNNING FROM THE BOTTOM OF THE SNORKEL TO THE EXHAUST MANIFOLD, IT SHOULD BE WARMING UP PRETTY EAST.



DOORS SHOULD OPEN AS

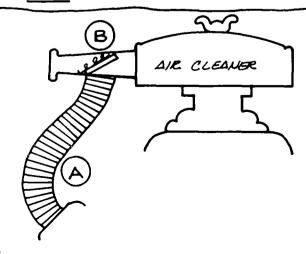


NOW BE PATIENT AND WATCH THE DOOR AS THE ENGINE WARMS UP. IF EVERYTHING IS WORKING PROP. ERLY THE DOOR SHOULD BEGIN TO OPEN AND ALLOW COLD AIR TO ENTER AND MIX WITH THE HEATED AIR.

THE DOOR SHOULD CONTINUE TO OPEN AS THE ENGINE WARMS UP. FACT IS, IT SHOULD COMPLETELY BLOCK OFF THE HEATED AIR WHEN THE TEMPERATURE INSIDE THE AR CLEANER IS SOMEWHERE BE-TWEEN 1000 - 1300 F.

THAT IS THE WAY YOUR SYSTEM SHOULD OPERATE. LET HE TAKE YOU A LITTLE FARTHER NOW AND TELL YOU WHAT TO CHECK IF IT IS NOT WORKING RIGHT:

LOOK AT THE PARTS THAT ARE COMMON TO BOTH SYSTEMS. FIRST THESE PARTS ARE: THE (A) HEATED AIR INLET DUCT, AND THE (B) DOOR IN THE SNORKEL TUBE.



CHECK THE HEATED AIR INLET DUCT FOR CRACKS OR TEARS. CHECK TO SEE IF IT FITS TIGHTLY OVER THE CONNECTION ON THE MANIFOLD STOVE. (I'M POINTING TO THAT PART.) CHECK THE CONNECTION WHERE IT ATTACHES TO THE AIR CLEANER SNORKEL.

CHECK
FOR
CRACKS
AND
TEARS

REPLACE IF
DAMAGED

CHECK THESE ----CONNECTION

FOR TIGHTNESS

THESE ARE NOT TIGHT AND IN POSITION, OR TEARS AND CRACKS ARE PRESENT, COLD AIR CAN BE DRAWN IN AT THESE POINTS. (IT'S LIKE WEAR-ING A COAT BUT NOT BUTTONING IT.)

THIS DELAYS THE OPERATION OF THE DOOR AND MAKES THE WHOLE SYSTEM WORK POORLY.

MANIFOLD

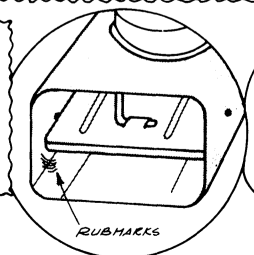
STOVE



THE NEXT PART WE SHOULD LOOK AT IS THE DOOR. IN ORDER TO OPEN AND CLOSE PROPERLY, THE DOOR HUST NOT RUB OR BE JAMMED AGAINST THE SNORKEL TUBE.

VEG

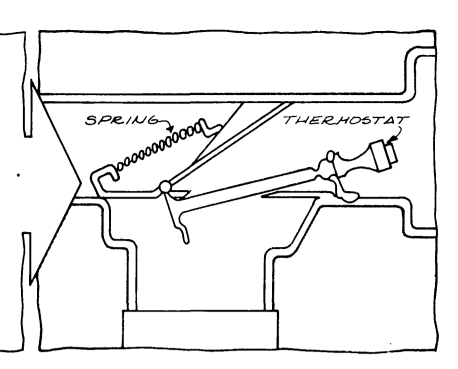
HOW, TAKE A LOOK AT THE DOOR AND INSIDE THE SHORKEL AND CHECK FOR RUB MARKS OR OBVIOUS BINDING.
CORRECT AS NECESSARY.



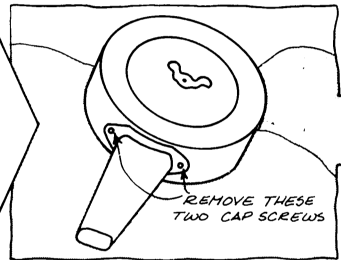
DOOR
RUBS,
BINDS,
OR STICKS,
IT CAN'T)
WORK
RIGHT

IF THE

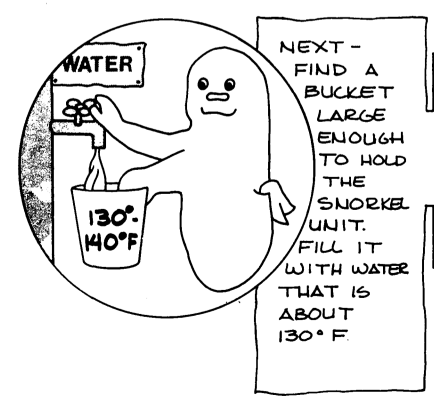
LET'S LOOK AT THE HEATED AIR SYSTEM THAT DOESN'T HAVE THE "CAN" ON THE SNORKEL. THE DOOR ON THIS ONE IS OPERATED BY A THERMOSTAT THAT IS SENSITIVE TO AIR TEMPERATURE.

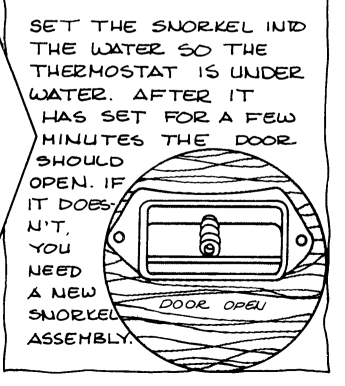


IF YOU HAVE
THIS TYPE
AND IT DOES
N'T WORK
PROPERLY,
CHECK AND
HAKE SURE
THAT THE
DOOR ISN'T
BINDING.

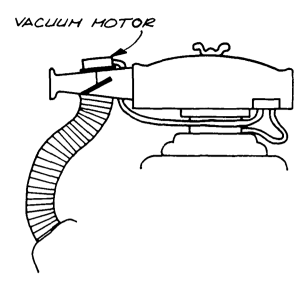


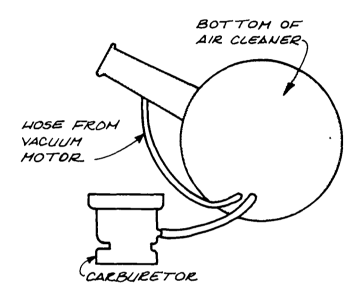
IF THE DOOR
ISU'T BINDING, REHOVE
THE TWO
CAP SCREWS
HOLDING
THE SNORKEL
TUBE ON.





LET'S LOOK AT THE HEATED AIR SYSTEM THAT HAS THE "CAN" ON THE SNORKEL TUBE. THE "CAN" IS ACTUALLY A VACUUM MOTOR THAT OPENS AND CLOSES THE DOOR.

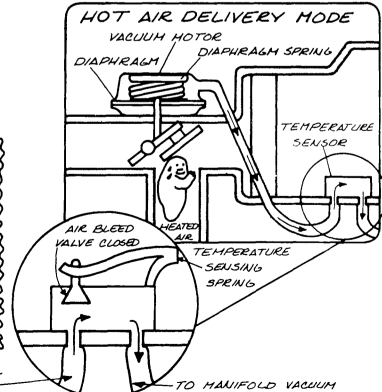




TAKE OFF THE AIR CLEANER
ASSEMBLY. NOW FOLLOW THE
HOSE FROM THE VACUUM HOTOR
TO THE BOTTOM OF THE AIR
CLEANER. NOTICE THAT IT SLIPS
OVER A SMALL METAL TUBE.
RIGHT? NEXT TO THAT SMALL
TUBE SHOULD BE ANOTHER HOSE.
THIS HOSE SHOULD BE CONNECTED TO THE BOTTOM OF THE
CARBURETOR.

THE GADGET THE TWO
HOSES CONNECT TO IS
CALLED A TEMPERATURE
SENSOR, IT SIMPLY FEELS
HOW HOT OR COLD THE AIR
IS INSIDE THE AIR CLEANER.

WHEN THE TEMPERATURE IS COLD, THE TEMPERA-TURE SENSOR ALLOWS VACUUM TO PULL THE DOOR UP. IN THIS POSITION ONLY HEATED AIR CAN ENTER THE CARBURETOR.



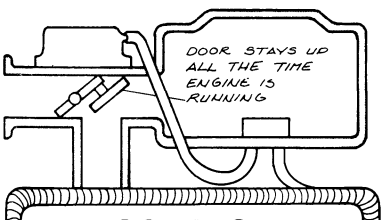
FULL VACUUM SIGNAL TO VACUUM MOTOR -

WHEN THE TEMPERATURE IS COLD OPERATION MODE HOT THE TEMPERATURE VACUUM MOTOR DIAPHE AGM SPEING SENSOR DOES NOT ALLOW AS DIAPHRAGM HUCH VACUUM TO THE YACUUM AIR FILTER HOTOR AND THE DOOR CLOSES. THIS BLOCKS OFF THE HEATED TEMPERATUR SENSOR. AIR. BLEEDING AIR LOW OR NO VACUUM SIGNAL NR BLEED OPEN. TO VACUUM MOTOR TO HANIFOLD VACUUM

NOW THAT YOU KNOW WHAT THE PARTS ARE, LET ME EXPLAIN HOW TO PINPOINT WHICH ONE MAY BE GIVING YOU PROBLEMS.

READY??...

PROBLEM



THE DOOR COMES UP WHEN
YOU START YOUR ENGINE,
BUT NEVER COMES BACK
DOWN NO MATTER HOW HOT
IT GETS, UNTIL YOU SHUT
THE ENGINE OFF.

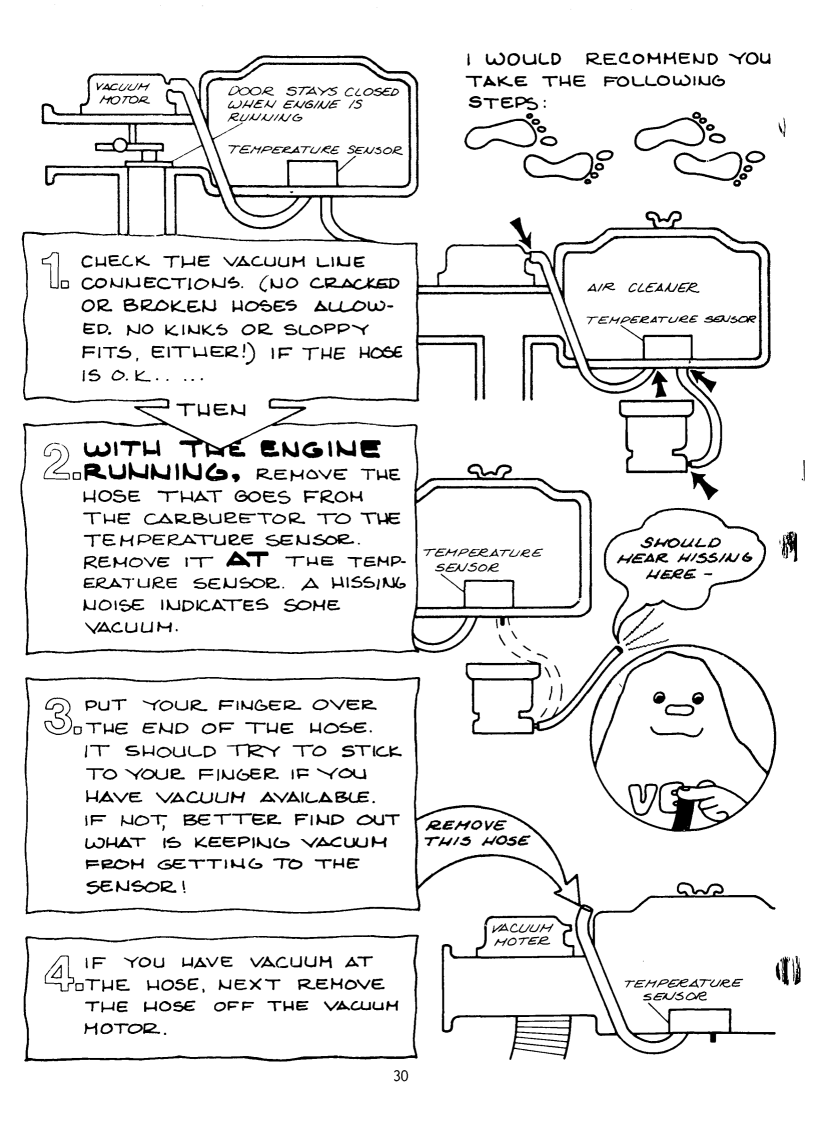
SOLUTION

THIS ONE IS EASY, RIGHT?
THE FACT THAT IT STAYS
UP WHEN THE ENGINE IS RUNNING TELLS US THE TEMPERATURE SENSOR IS NOT
DOING ITS JOB, BETTER REPLACE IT.

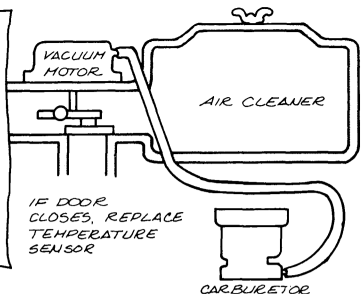
2nd

PROBLEM

THE DOOR DOES NOT MOVE WHEN YOU START THE ENGINE EVEN IF IT IS VERY COLD. IT JUST SITS THERE. (SEE ILLUSTRATIONS NEXT PAGE.)



PLUG THE HOSE FROM THE CARBURETOR INTO THE VACUUM MOTOR. WATCH THE DOOR; IF IT CLOSES, AND THEN OPENS WHEN YOU REMOVE THE VACUUM HOSE, THE VACUUM MOTOR IS O.K. YOU NEED A NEW TEMPERATURE SENSOR.



IF THE DOOR DOESN'T CLOSE
WHEN YOU HOOK THE
VACUUM HOSE TO IT, YOU
PROBABLY NEED A NEW
VACUUM MOTOR. CHECK
AGAIN FOR BINDING. IF
NOTHING APPEARS TO BE
JAMMED, YOU BETTER
ORDER THE NEW VACUUM
MOTOR.



Wasn't As Tough As You Thought It Would Be, Was It?

A COUPLE OF WORDS OF CAUTION



1 1

DON'T TURN OVER YOUR TOP LID ON THE AIR CLEANER. FIRST OF ALL, THIS WILL NOT GIVE YOU FIVE MORE MILES PER GALLON.



NOTHING IS TO BE GAINED



SECONDLY, THIS WILL NOT GIVE YOU FIVE HORE HORSEPOWER.
IT WILL MAKE YOUR THERMOSTATIC AIR CLEANER IMOPERATIVE.
THIS CAN CAUSE YOUR CAR TO HESITATE, STALL, AND JUST BE DOWNRIGHT HISERABLE TO DRIVE WHEN IT'S COLD.





YES

BLOWBY ESCAPES

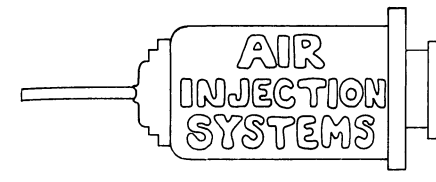
TO ATHOSPHERE



TAKE TIME AND THINK BACK ABOUT THE PCV SYSTEM. REHEMBER THE FILTER INSIDE THE AIR CLEANER? THAT'S RIGHT, THE ONE THE EXTRA BLOWBY GASES CAME OUT OF. WITH THE LID TURNED OVER THAT EXTRA BLOWBY GAS CAN ESCAPE TO ATMOSPHERE. THAT IS THE SAME ATMOSPHERE WE'VE ALL GOT TO BREATH.

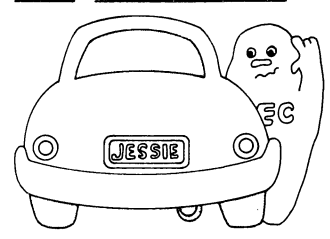
MANY CARS HAVE OTHER TEMPERATURE SENSORS ON THE AIR CLEANER HOUSING. FLIPPING THAT LID OVER MESSES THESE UP, TOO! THIS CAN ACTUALLY COST YOU GAS MILEAGE, NOT TO MENTION THE EXTRA EMISSIONS YOUR CAR WILL BE PUTTING OUT.

AIR INJECTION REACTION SYSTEMS



THE NEXT SYSTEM
I WOULD LIKE TO TELL
YOU ABOUT IS THE
AIR SYSTEM. THE
LETTERS A.I.R. STAND
FOR AIR INJECTION REACTION.

THE A.I.R. SYSTEM HAS BEEN USED BY THE AUTO INDUSTRY SINCE THE MID-1960'S. IT HAS NOT BEEN USED ON ALL CARS, SO YOU'S CAR MAY OR MAY NOT HAVE AN A.I.R. SYSTEM. WE WILL CHECK THAT OUT IN A FEW MINUTES.



TRADE NAMES

AMC -> AIR GUARD
CHRYSLER + AIR INJECTION
FORD -> THERMACTOR
GM -> A.I.R.

THE A.I.R. SYSTEM IS CALLED BY DIFFERENT NAMES. AMERICAN MOTORS (AMC) CALLS IT AIR GUARD. CHRYSLER CALLS IT AIR INJECT-ION. FORD USES THERMACTOR AND GENERAL MOTORS (GM) CALLS IT A.I.R. PON'T BE CONFUSED BY THE NAMES! THE SYSTEM DOES THE SAME JOB NO MATTER WHAT IT IS CALLED.

INFORMATION

TECHNICAL H2O COLOR C

THE A.I.R. SYSTEM'S JOB IS TO REDUCE THE HC AND CO EMISSIONS FROM THE ENGINE. IT DOES THIS BY INJECTING A STREAM OF FRESH AIR INTO THE EXHAUST GASES LEAVING EACH CYLINDER.



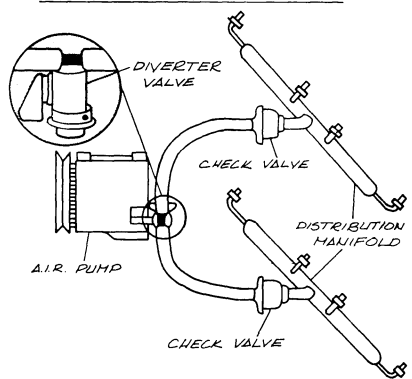
THIS "EXTRA" AIR HELPS TO KEEP THE FIRE BURNING. THIS BURNS UP THE UNBURNED HYDROCARBONS (HC) AND CARBON MONOXIDE (CO.) WHAT WE GET COMING OUT THE TAILPIPE THEN IS PLAIN WATER VAPOR (H2O) AND CARBON DIOXIDE (CO2)

THAT WASH'T AS COMPLICATED AS YOU GUESSED, WAS IT?

TYPICAL V-B ENGINE SET-UP

now...

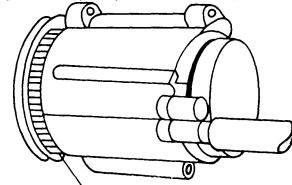
THAT WE KNOW WHAT
THE SYSTEM DOES, LETS
HEAD OUT AND SEE IF
WE CAN FIND SOME OF
THE AIR SYSTEM PARTS
ON YOUR CAR THAT
ARE SHOWN HERE.



THE FIRST PART WE WANT TO CHECK FOR IS THE A.I.R. PUMP. LOOK AT THE FRONT OF YOUR ENGINE WHERE ALL THE BELTS ARE. THE A.I.R. PUMP WILL BE DRIVEN BY A BELT. THERE WILL ALSO BE ONE OR TWO HOSES COMING OFF THE BACK OF THE PUMP

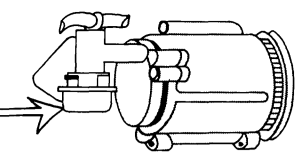
DIDN'T, YOUR CAR PROBABLY DOESN'T HAVE AN A.I.R. SYSTEM.

THE A.I.R. PUMP IS ABOUT THE SAME SIZE AS YOUR ALTERNATOR, EXCEPT THAT THERE ARE NO WIRES COMING OFF THE A.I.R. PUMP.



THE A.I.R. PUMP ALSO HAS A LITTLE PLASTIC THING WITH HOLES IN IT JUST BEHIND THE PULLEY THIS IS A CENTRIFUGAL AIR FILTER.

THE NEXT PART TO FIND IS CALLED A DIVERTER VALVE. THIS CAN BE ATTACHED RIGHT ON THE BACK OF THE PUMP LIKE THE ONE I'M POINTING TO HERE.

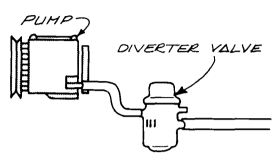




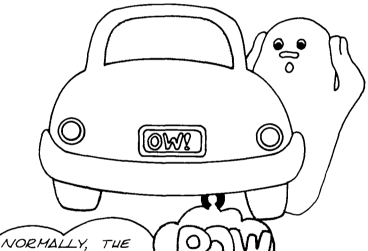
<u>PUMP - DIVERTER D55EMBLY</u> G.M. DND SOHE CHRYSLERS

IT MAY BE FURTHER DOWN THE HOSE COMING FROM THE A.I.R. PUMP LIKE THE ONE I'M SHOW-ING YOU HERE.

THE PURPOSE OF THE DIVERTER VALVE IS TO PREVENT A BACK-FIRE. IT TAKES THE AIR FROM THE PUMP AND MOMENTARILY DUMPS IT INTO THE ATMOSPHERE WHEN YOU TAKE YOUR FOOT OFF THE GAS. NORMALLY THE AIR FROM THE PUMP GOES INTO THE EXHAUST MANIFOLD.

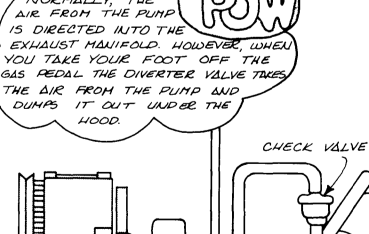


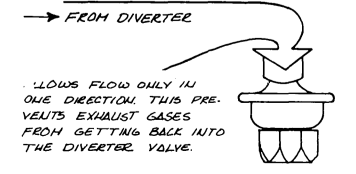
PUMP - DIVERTER VALVE ASSEMBLY A.M.C. AND FORD



find it?

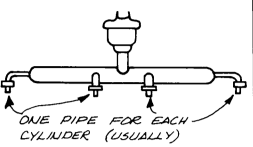
NOW FOLLOW THE HOSE OR HOSES ON DOWN FROM THE DIVERTER VALVE. YOU SHOULD COME TO A CHECK VALVE THAT LOOKS LIKE THIS.....





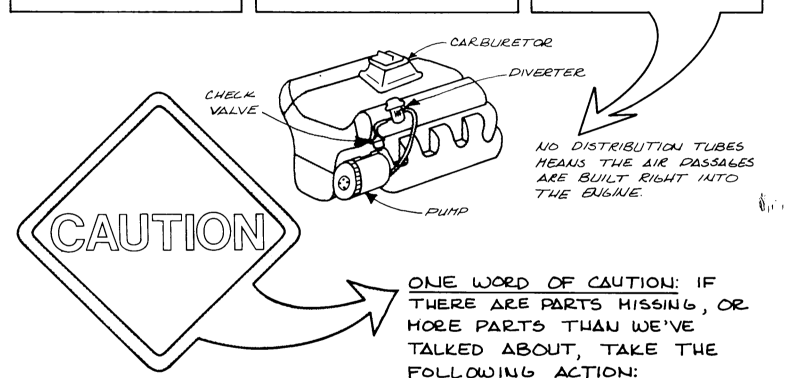
ON SOME V-8'S THERE WILL BE A CHECK VALVE FOR EACH SIDE OF THE ENGINE. ON OTHER V-8'S THERE WILL BE ONLY ONE CHECK VALVE. ON 4 AND 6 CYLINDER ENGINES ONLY ONE CHECK VALVE IS NORMALLY USED.

NOW EITHER THAT CHECK VALVE IS SCREW-ED INTO THE ENGINE OR IT IS ATTACHED TO A DISTRIBUTION MANIFOLD LIKE THIS:



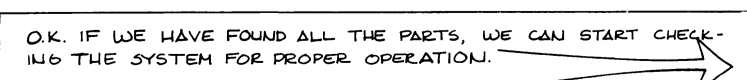
IF IT IS SCREWED
INTO THE ENGINE
ITSELF, THAT MEANS
AIR PASSAGES ARE
BUILT RIGHT INTO
THE ENGINE AND
LEAD TO EACH
CYLINDER'S EXHAUST
PASSAGE.

MI



GET A MANUFACTURER'S SERVICE

MANUAL FOR YOUR CAR AND FIND OUT WHAT THE "EXTRA" PARTS ARE FOR. THIS IS ESPECIALLY TRUE IF YOU OWN A 1975 OR HEWER VEHICLE EQUIPPED WITH A CATALYTIC CONVERTER. THIS IS NECESSARY TO PREVENT DAMAGING THESE CONVERTERS.





BELT FOR THE AIR PUMP. TURN
IT OVER AND CHECK FOR (2) CRACKS,
(b) PIECES MISSING. (C) FRAYS,
IF YOU FIND ANY OF THESE
CONDITIONS, REPLACE THE BELT.



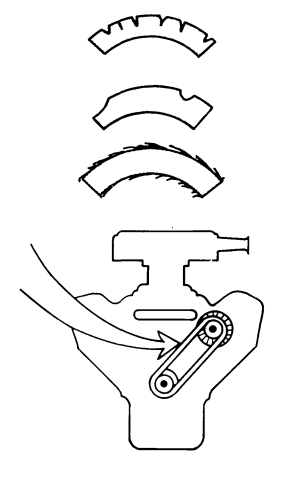
NEXT CHECK AND SEE IF THE BELT IS TIGHT. IF IT IS OBVIOUS-LY LOOSE, TIGHTEN IT. THE BELT SHOULD NOT BE SO TIGHT THAT IT "TWANGS" LIKE A GUI-TAR STRING.

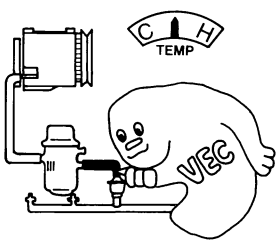
NOTE - DON'T PRY ON THE A.I.R. PUMP HOUSING. PRY ON ONE END OR THE OTHER BUT NOT THE HIDDLE. A.I.R. PUMPS ARE EXPENSIVE.

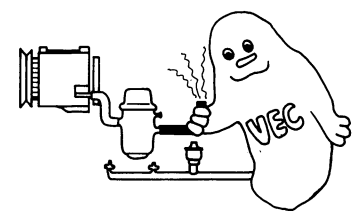
WARNING: MAKE SURE YOU ARE WORKING IN A WELL VENTILATED AREA.



START THE ENGINE AND LET IT WARM TO IT'S NORMAL OPERATING TEMPERATURE. USING THE PROPER TOOL, LOOSEN THE CLAMP THAT HOLDS THE HOSE TO THE CHECK VALVE. CAUTION: KEEP HANDS CLEAR OF BELTS, FAN BLADES, AND OTHER HOVING PARTS.



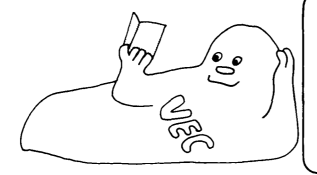




THERE SHOULD BE AIR FLOWING OUT OF THE HOSE.

NOW, SPEED UP THE ENGINE. THE AIR FLOW SHOULD INCREASE.

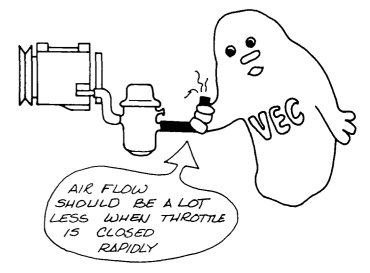
LET'S CHECK OUT THE DIVERTER VALVE NEXT.



WE SAID THE DIVERTER VALVE DUMPED THE AIR FROM THE PUMP WHEN YOU LIFT YOUR FOOT OFF THE GAS PEDAL, RIGHT? WELL, LET'S FIND OUT IF IT'S WORKING.

AGAIN INCREASE ENGINE
SPEED AND THEN LET
THE THROTTLE SNAP
SHUT. WHEN THE THROTTLE
CLOSES, AIR FLOW FROM THE HOSE
YOU ARE HOLDING SHOULD DECREASE
OR STOP FOR 1-3 SECONDS. IF IT
DOESN'T, SOMETHING IS WRONG. WE
WILL TALK ABOUT THIS IN A LITTLE





NEXT, TAKE A LOOK AT THE CHECK VALVE YOU HAVE PULLED THE HOSE OFF OF HOLD YOUR HAND OVER IT (CAREFULLY) AND SEE IF YOU CAN FEEL HOT EXHAUST GAS ESCAPING. IF YOU CAN, THE CHECK VALVE SHOULD BE REPLACED. IF YOU HAVE TWO CHECK VALVES YOU MIGHT WANT TO CHECK THE OTHER ONE, TOO.



Problem 1 You pull THE HOSE OFF OF THE CHECK VALVE AND THERE IS VERY LITTLE AIR FLOW. WHEN YOU INCREASE ENGINE SPEED, AIR FLOW INCREASES VERY LITTLE.

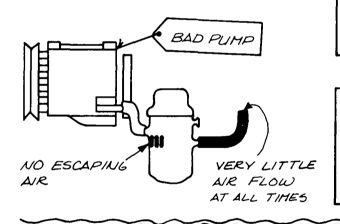


THE PROBLEM MAY BE THE DIVERTER VALVE. IN OTHER WORDS, IT IS DUMPING PUMP AIR ALL THE TIME.

TO CHECK - TAKE A CLOSE LOOK AT YOUR DIVERTER. MOST WILL LOOK LIKE ONE OF THE TWO I'M POINTING TO HERE. NOTICE THE HOLES. THIS IS WHERE THE AIR IS DUMPED OUT OF THE DIVERTER VALVE.



IF AIR IS COMING OUT OF THESE HOLES ALL THE TIME, YOU NEED A NEW DIVERTER VALVE.

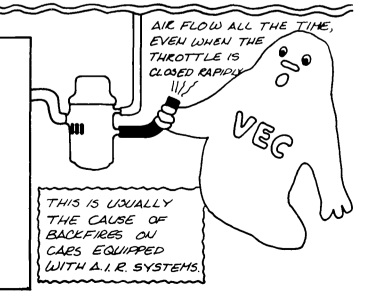


CAUTION - WATCHING OUT FOR MOVING BLADES.

BELTS AND PULLEYS, PUT YOUR FINGERS DOWN BY THOSE HOLES. IF YOU CAN FEEL AIR ESCAPING ALL THE TIME, THE DIVERT ER VALVE NEEDS REPLACING.

IF AIR IS NOT ESCAPING OUT OF THE DIVERTER VALVE, AND THE FLOW OUT OF THE HOSE IS VERY LOW, YOU PROBABLY NEED A NEW AIR PUMP.

Problem 2" THE DIVERTER VALVE DOES NOT PUMP
AIR WHEN YOU TAKE YOUR
FOOT OFF THE GAS. WHEN YOU
CHECKED THE DIVERTER VALVE
OPERATION, THE FLOW OF AIR
OUT OF THE HOSE DID NOT
DECREASE AT ALL.



FIRST THING I'D RECOMMEND YOU DO IS CHECK THE VACUUM SENSING LINE. THIS IS THE SMALL RUBBER HOSE THAT RUNS FROM THE DIVERTER. VALVE UP TO SOME PLACE ON THE INTAKE MANIFOLD. THIS LINE SENSES INTAKE MANIFOLD VACUUM. CHANGES IN INTAKE MANIFOLD VACUUM OPERATE THE DIVERTER VALVE.

FIND IT? CHECK THIS HOSE FOR SPLITS, CRACKS, KINKS, OR BREAKS AND LOOSE CONNECTIONS. REPLACE IF NECESSARY.

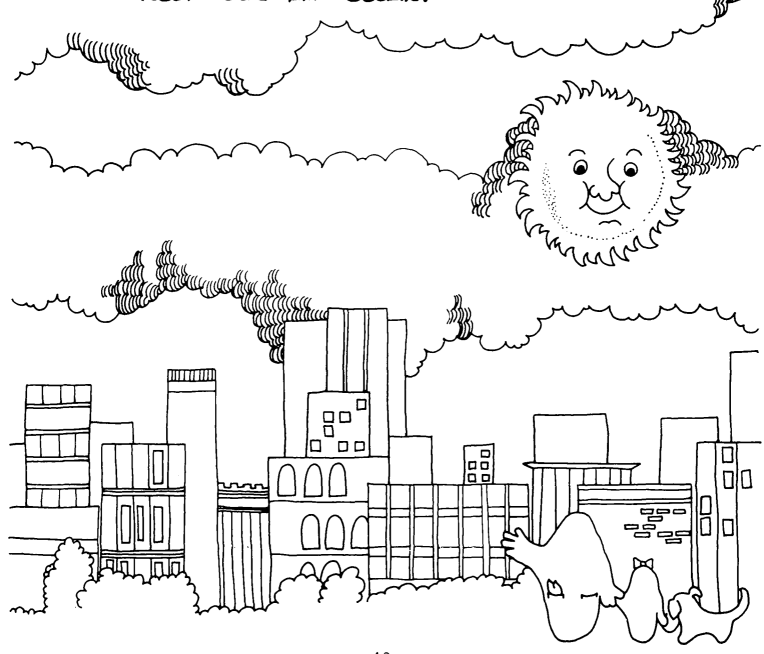
NEXT - REMOVE THE HOSE AT THE DIVERTER VALVE. CHECK AND SEE IF YOU HAVE VACUUM. IF YOUR FINGER STICKS TO THE END OF THE HOSE, YOU'RE ALL SET. IF NOT, BETTER CORRECT THE PROBLEM AND THEN RECHECK THE DIVERTER VALVE OPERATION.

IF IT STILL DOESN'T WORK, I'M AFRAID YOU NEED A NEW DIVERTER VALVE.

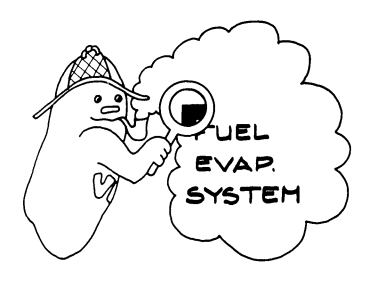
ONE OTHER ITEM TO CHECK! TAKE A GOOD LOOK AT ALL THE HOSES AND CONNECTIONS ON THE A.I.R. SYSTEM. AGAIN, CHECK FOR CRACKS, SPLITS, KINKS, AND PLACES WHERE THE HOSES MAY BE VIBRATING AGAINST SHARP EDGES. CORRECT AND REPLACE AS NEEDED.



THE A.I.R. SYSTEM IS VERY EFFECTIVE IN REDUCING HC AND CO EMISSIONS.
IT TAKES VERY LITTLE POWER (A
LOT LESS THAN YOUR CAR'S AIR
CONDITIONING) TO DRIVE THE A.I.R.
PUMP, IT ALSO TAKES VERY LITTLE
HAINTAINENCE TO KEEP THIS SYSTEM
OPERATING, AND BY KEEPING IT
WORKING RIGHT YOU ARE HELPING TO
KEEP OUR AIR CLEAN.



FUEL EVAPORATIVE CONTROL SYSTEMS



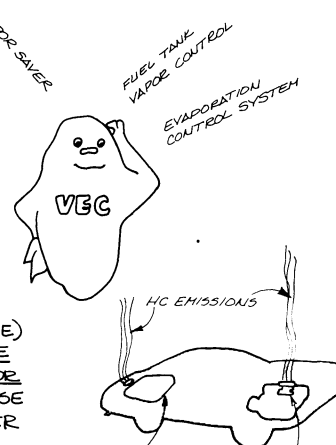
NOW LET'S TAKE TIME
TO LOOK AT A SYSTEM
THAT IS ABBREVIATED
F.E.C. THE LETTERS FEC.
STAND FOR
FUEL EVAPORATION
CONTROL.

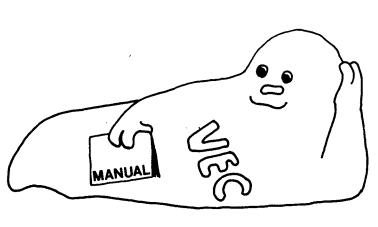
EACH CAR MAKER HAS THEIR OWN SPECIAL NAME FOR THIS SYSTEM. THE POINT IS THAT NO MATTER WHAT IT IS CALLED, IT'S JOB IS THE SAME ON EVERY CAR.



EVAPORATIVE EMISSION CONTROL

TO PREVENT FUEL (OR GASOLINE) VAPORS FROM GETTING OUT THE FUEL TANK OR THE CARBURETOR AND POLLUTING THE AIR. THESE GASOLINE VAPORS ARE ANOTHER SOURCE OF HC OR HYDROCARBON EMISSIONS AND MUST BE CONTROLLED.

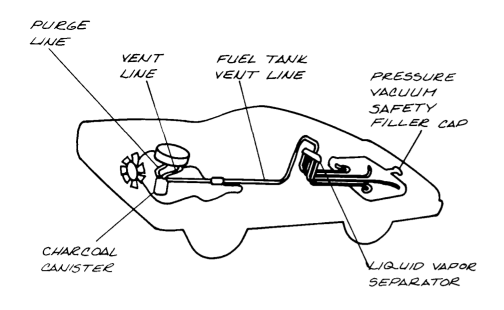


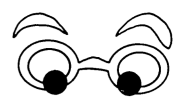


I'LL BET YOU'RE WONDERING IF YOUR CAR HAS THIS
SYSTEM, RIGHT? WELL, ALL
CARS BUILT FOR CALIFORNIA
IN 1970 HAVE IT. ALL CARS,
1971 OR NEWER, HAVE F.E.C.
SYSTEMS.

CARBURETOR

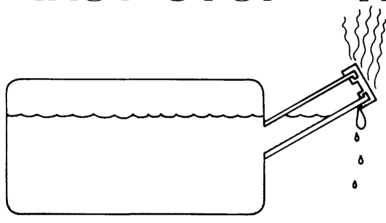
FUEL TAUK



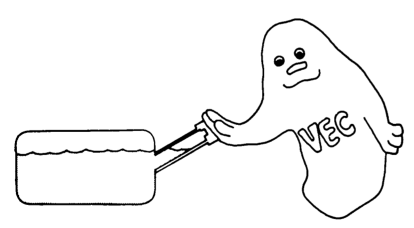


CET'S LOOK AT SOME OF THE PARTS THAT ARE COMMON TO ALL F.E.C. SYSTEMS. MANY OF THESE YOU MAY NOT BE ABLE TO FIND. I'LL EXPLAN WHY WHEN WE GET TO THEM.

FIRST STOP - THE FUEL TANK



IN DAYS OF OLD, FUEL TANKS WERE VENTED TO ATMOS-PHERE. THE CAP ALLOWED VAPORS (AND SOMETIMES EVEN LIQUID FUEL) TO ESCAPE. IT ALSO ALLOWED AIR TO BE DRAWN IN, AS THE LEVEL IN THE FUEL TANK DROPPED.



THE FUEL TANKS TODAY

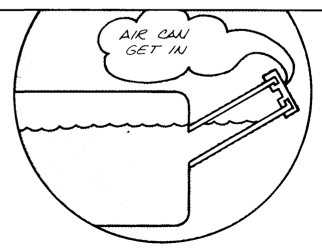
ARE DESIGNED TO PREVENT

VAPOR LOSS TO THE ATMOS
PHERE. THE FILLER CAP

PREVENTS VAPORS FROM

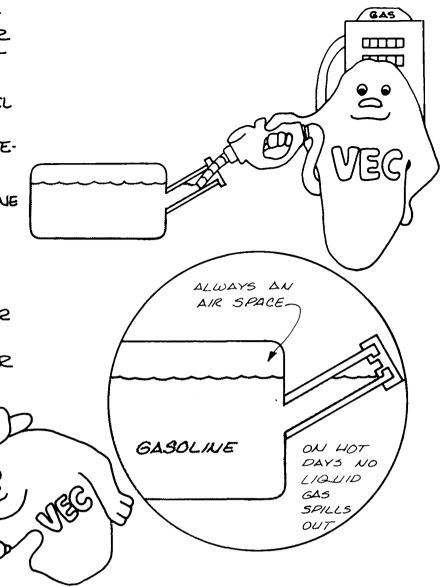
ESCAPING ON F.E.C. EQUIP
PED CARS.

THE FILLER CAP WILL ALLOW AIR INTO THE TANK, ONLY IF A PROBLEM DEVELOPS ELSEWHERE IN THE SYSTEM.



YOU HAVE PROBABLY NO-TICED WHEN YOU FILL YOUR GAS TANK THAT YOU JUST CANNOT "TOP 'EM OFF" LIKE IN THE OLD DAYS. FUEL TANKS ARE DESIGNED SO THEY CANNOT BE COMPLETE-LY FILLED.

TO PREVENT LIQUID GASOLINE FROM ESCAPING, THE NEW GAS TANKS ALWAYS HAVE AN AIR SPACE EVEN WHEN FULL. THIS WAY, ON A HOT DAY, WHEN THE GAS IN YOUR TANK EXPANDS, IT DOES NOT PUN OUT THE FILLER NECK. IT SIMPLY EXPANDS INTO THE AIR SPACE.



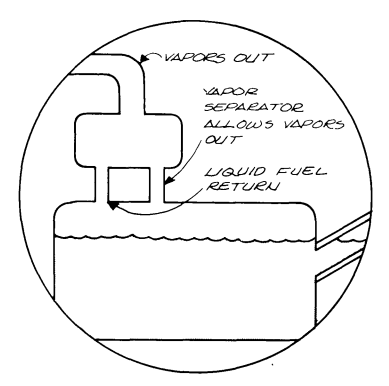
WHERE DO THE VAPORS GO ???

I THOUGHT THAT WOULD BE YOUR NEXT QUESTION.
LET'S FOLLOW
THESE VAPORS AS THEY LEAVE THE
GAS TANK AND
SEE WHAT HAPPENS
TO THEM

TANK THE FIRST DEVICE THEY GO
THROUGH IS A VAPOR SEPARATOR, THIS PART IS VERY HARD
TO FIND ON MOST CARS. IT CAN BE
IN THE FUEL TANK, ABOVE IT, OR OFF
ALMOST ANY PLACE WHERE THERE IS
ROOM FOR IT.



VAPOR SEPARATORS ARE TOUGH TO FIND

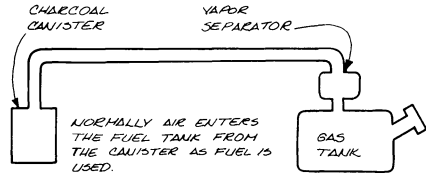


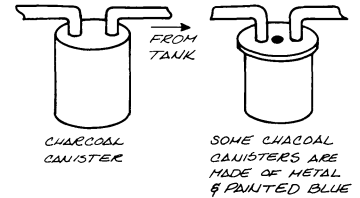
THE VAPOR SEPARATOR IS A VERY TROUBLE-FREE PART.

IT'S PURPOSE IS TO MAKE SURE ONLY THE VAPORS ARE ALLOWED TO PASS THROUGH IT. ANY LIQUID FUEL IS RETURNED TO THE TANK.

FROM THE SEPARATOR, THE VARORS PASS THROUGH A LINE TO THE FRONT OF YOUR CAR THESE VAPORS ARE GOING TO A CHARGOAL CANISTER.

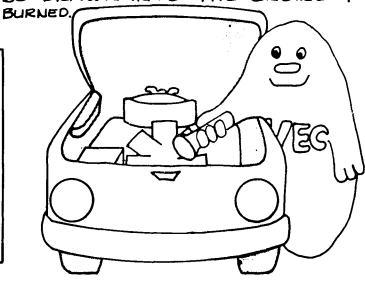
THE CHARCOAL CANISTER CAN BE A BLACK PLASTIC CAN OR A ROUND METAL CAN. IT WILL HAVE TWO, THREE OR FOUR HOSES ATTACHED TO IT.





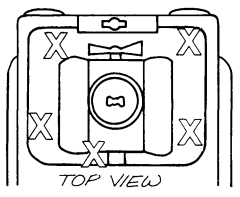
THE CHARCOAL INSIDE THE CANISTER IS USED TO STORE THE
VAPORS FROM THE FUEL TANK.
ON SOME CARS IT STORES THE
VAPORS FROM THE CARBURETOR
AS WELL. WHEN THE ENGINE
IS STARTED THESE VAPORS WILL
BE DRAWN INTO THE ENGINE &

THOSE ARE THE PARTS THAT ARE COMMON TO MOST CARS WITH F.E.C. LET'S TAKE A WALK OUT AND OPEN THE HOOD AND SEE IF WE CAN FIND SOME PARTS. MAYBE WE CAN EVEN TAKE SOME OF THE MYSTERY OUT OF ALL THOSE HOSES FOUND UNDER THE HOOD.



WARNING: KEEP IN HIND - GASOLINE VAPORS ARESEXPLOSIVES

FIRST STOP - UNDER THE HOOD



CHECK THESE
AREAS FOR
THE
CHARLOAL
CANISTER,
SOME AUTO
HAKERS PUT
THEM ON
THE FIREWALL
OR OTHER
FLACES AS
SHOWN BY
THE X'S.

THE FIRST THING WE SHOULD FIND IS THE CHARCOAL CANISTER. LOOK DOWN BY THE FRONT OF THE FENDERS, JUST BEHIND THE FRAME THAT HOLDS THE RADIATOR..

DON'T GIVE UP ~ IT'S UNDER THERE SOMEWHERE!

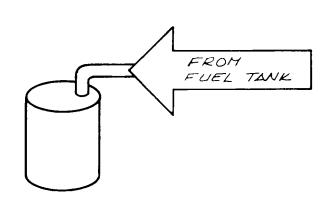
HOW THAT YOU'VE FOUND IT, LOOK AT THE HOSES ATTACHED TO IT.

FROM THE BACK OF YOUR CAR-THAT'S RIGHT - FROM THE FUEL TANK. THIS HOSE IS COMMON TO ALL F.E. C. SYSTEMS.

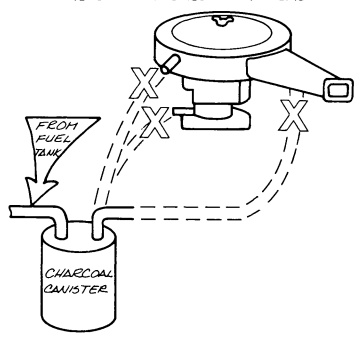
HOSES ATTACHED TO THE CANISTER FOLLOW THE HOSE NOT GOING TO THE FUEL TANK. IT WILL LEAD TO EITHER:

- a. THE AIR CLEANER OR
- b. THE BOTTOM OF THE CAR-BURETOR.

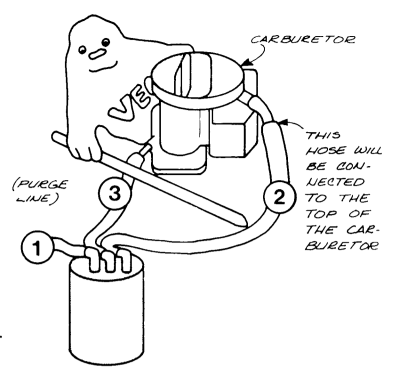
THIS HOSE IS FOR TAKING THE VAPORS OUT OF THE CANISTER AND
PUTTING THEM BACK INTO THE
ENGINE TO BE BURNED. THIS HOSE
IS CALLED A "PURGE" LINE.
THERE WILL BE A PURGE LINE ON
ALL F.E.C. SYSTEMS.



THE OTHER HOSE CAN BE CONNECTED TO ANY ONE OF THESE PLACES. JUST DEPENDS ON WHO BUILT THE CAR



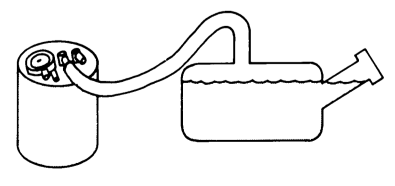
HOSES COMING FROM THE CANISTER: 1st - FIND THE ONE THAT
COMES FROM THE FUEL TANK.
(THIS HOSE IS COMMON TO ALL
CANISTER HOOKUPS.) 2nd - TRACE
THE SECOND HOSE UP TO THE
CARBURETOR LIKE I'M SHOWING
YOU HERE. THIS HOSE ALLOWS
THE VAPORS FROM THE CARBURETOR TO BE VENTED INTO
THE CHARCOAL CANISTER. THE
3rd HOSE IS FOR REMOVAL OF
THE VAPORS IN THE CHARCOAL
CANISTER - THE "PURGE" HOSE.



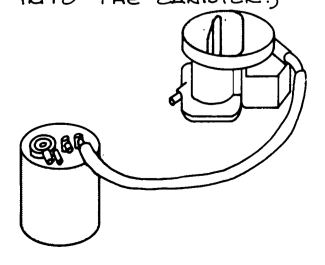


FIRST, LET'S FIND THE HOSES WE'VE ALREADY TALKED ABOUT.

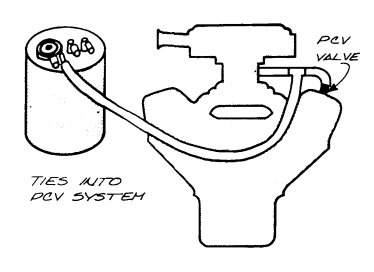
(1) TRACE THE HOSE FROM THE FUEL TANK TO THE CANISTER.

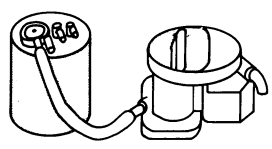


2) NEXT TRACE THE HOSE FROM THE CARBURETOR (THE ONE THAT LETS CARBURETOR VAPORS INTO THE CANISTER.)

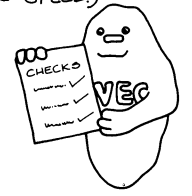


- (3) IF YOU TRACE THIS LINE YOU WILL SEE THAT IT TIES INTO THE PCY LINE. THIS IS THE PURGE LINE. THE ONLY DIFFERENCE WITH THIS ONE IS WHERE IT IS ATTACHED. THIS SETUP ALLOWS A SMALL AMOUNT OF YAPORS TO BE TAKEN OUT OF THE CANISTER ANY TIME THE ENGINE IS IDLING.
- TRACE THIS LINE UP TO THE CARBURETOR. THIS LINE IS ACTUALLY A VACUUM SIGNAL LINE. IT TELLS A YALVE ON THE CANISTER WHEN YOU STEP ON THE ACCELERATOR. (MORE VAPORS ARE PURGED WHEN YOU INCREASE ENGINE SPEED.)





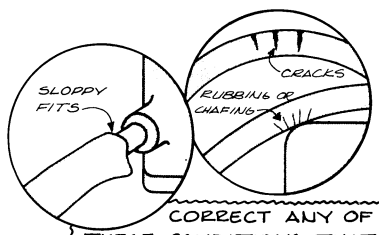
SOME OF THE MYSTERY OUT OF THE F.E.C. SYSTEM AND IT'S HOSES.



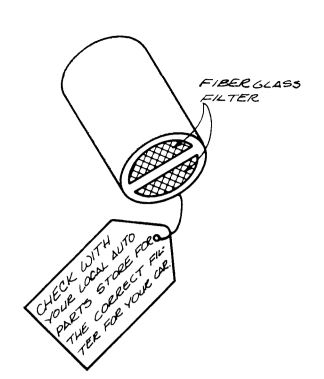
HOW I'D LIKE TO SHOW YOU SOME CHECKS YOU CAN HAKE ON THE F.E.C. SYSTEM.

FIRST THING TO LOOK AT IS ALL THE HOSES WE HAVE BEEN TALKING ABOUT. CHECK THESE FOR THE FOLLOWING CONDITIONS:

- 1. SLOPPY FITS
- 2. CRACKS
- 3 HARD AND BRITTLE
- 4. RUB MARKS WHERE THEY MAY WEAR THROUGH.



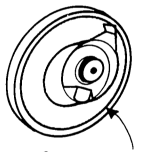
THESE CONDITIONS THAT
YOU FIND. ONE OF THE BIGGEST TROUBLE MAKERS WITH
EMISSION CONTROL SYSTEMS
15 BAD HOSE CONNECTIONS.



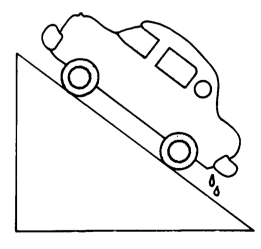
CAN ISTER THERE IS PROBABLY A FILTER ON THE BOTTOM OF IT.
REACH UNDER AND SEE IF YOU CAN
FEEL A FIBERGLASS FILTER. THIS
SHOULD BE REPLACED ABOUT EVERY
15,000 HILES. THIS FILTER CLEANS
THE AIR THAT IS USED TO "PURGE"
THE FUEL VAPORS FROM THE CANISTER,
AND IT IS USUALLY FILTHY.

IF YOUR CANISTER IS METAL, THERE IS <u>NO</u> FILTER FOR YOU TO WORRY ABOUT.

ONE OTHER ITEM YOU MIGHT WANT TO CHECK IS THE GAS TANK FILLER CAP REMOVE THE FILLER CAP AND LOOK AT THE RUBBER GASKET. THAT GASKET MAKES A TIGHT SEAL BETWEEN THE CAP AND THE GAS TANK FILLER NECK. IF IT IS CRACKED OR A CHUNK OF THE GASKET IS MISSING, REPLACE THE CAP.



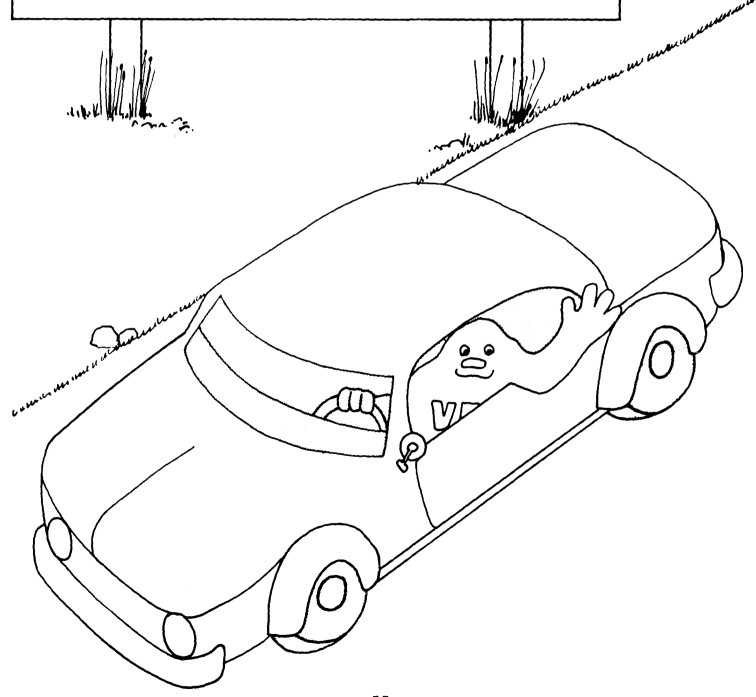
CHECK THE GASKET REPLACE CAP IF GASKET IS DAHAGED.



FACING UPHILL AND YOUR SEE GAS RUNNING OUT, AGAIN, REPLACE THE CAP.

MAKE SURE YOU
GET THE PROPER
CAP FOR YOUR
CAR.

THIS EMISSION CONTROL SYSTEM CAN ONLY HELP YOUR GAS MILEAGE. DON'T DISCONNECT IT! IF YOU DO, ALL THOSE VAPORS WHICH ESCAPE WILL JUST HESS UP THE AIR. YOU SHOULD JUST LEAVE THE SYSTEM CONNECTED, KEEP IT PROPERLY MAINTAINED, AND USE THOSE VAPORS TO HELP RUN YOUR CAR.



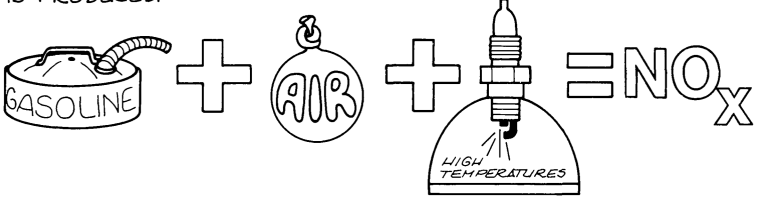
EXHAUST GAS RECIRCULATION SYSTEMS



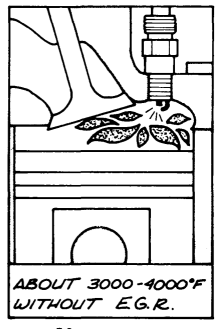
THE SYSTEM THAT IS ABBREVIATED E.G.R. THE LETTERS STAND FOR EXHAUST GAS RECIRCULATION.

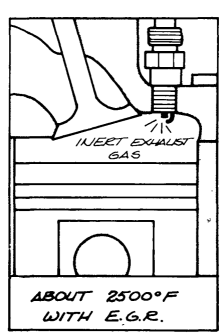
WAY BACK IN THE FRONT OF THIS BOOK I MENTIONED A NASTY POLLUTANT CALLED NOX. REMEMBER?

NOX IS THE STUFF THAT RESULTS WHELL AIR AND FLIEL BURN.
THE HOTTER THE AIR - FLIEL MIXTURE BURNS, THE MORE NOX IS PRODUCED.

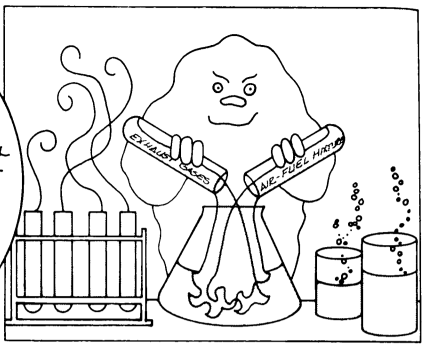


THE PURPOSE OF THE EGR SYSTEM IS TO LOWER THE TEMPERATURE WHEN THE AIR-FUEL MIXTURE BURNS. THIS REPUCES THE AMOUNT OF NOX FORMED, WHICH IN TURN GIVES US CLEANER AIR TO BREATH.





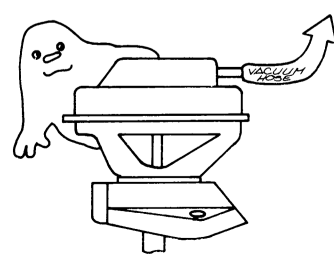
THE E.G.R. SYSTEM REDUCES THE
AMOUNT OF NOX PRODUCED BY MIXING A SMALL AMOUNT OF BURNED EXHAUST
GAS WITH THE FRESH AIR/FUEL
HIXTURE IN THE INTAKE HANIFOLD. JUST ENOUGH EXHAUST
GAS IS ADDED TO LOWER NOX
TO THE LEVEL REQUIRED
BY THE ENVIRONMENTAL
PROTECTION AGENCY.





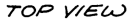
E.G.R. WAS FIRST USED ON CALIFORNIA CARS IN 1972. IN 1973, AND EVER SINCE, E.G.R. HAS BEEN USED ON NEARLY EVERY CAR MADE IN THE UNITED STATES. E.G.R. IS ALSO USED ON MOST FOREIGN CARS SOLD IN THE UNITED STATES. SO IF YOUR CAR IS 1973 OR NEWER, YOU MORE THAN LIKELY HAVE AN E.G.R. SYSTEM.

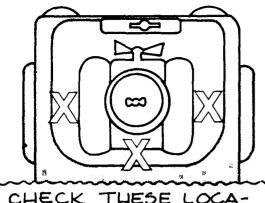
NOW THAT WE KNOW WHAT THE EGR SYSTEM DOES, LETS 60 OUT AND CHECK UNDER THE HOOD AND SEE IF WE CAN FIND SOME EGR SYSTEM PARTS.





THE FIRST PART WE WANT
TO FIND IS THE E.G.R. VALVE.
IT LOOKS VERY SIMILAR TO THE
ONE I'M SHOWING YOU HERE.
IT WILL ALSO HAVE A VACUUM
HOSE COMING FROM THE TOP OF
IT.



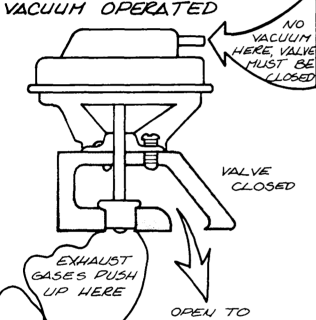


CHECK THESE LOCA-TIONS FOR THE EGR VALVE ON A V-8 ENGINE. THIS E.G.R. VALVE WILL NORMALLY BE LOCATED ON THE INTAKE MANIFOLD. IT MAY BE ON THE LEFT OR RIGHT OF THE CARBURETOR OR BEHIND IT.

IF YOUR CAR HAS A 6 CYLINDER ENGINE THE EGR VALVE SHOULD BE LOCATED FAIRLY CLOSE TO THE CARBURETOR.

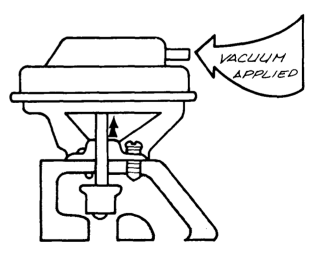
YOU WHAT THAT VALVE LOCKS
LIKE INSIDE WHEN THE EGR VALVE
IS CLOSED AS SHOWN, IT PREVENTS EXHAUST GASES FROM
ENTERING THE INTAKE MANIFOLD
AND MIXING WITH THE AIR-FUEL
HIXTURE.

AS VACUUM IS APPLIED, THE EGR VALVE STARTS TO OPEN. THIS ALLOWS THE BURNED EXHAUST GAS TO MIX WITH THE AIR-FUEL MIXTURE IN THE INTAKE MANIFOLD.



MOW THAT WE KNOW WHAT IT LOOKS LIKE ON THE INSIDE, LET'S GO A LITTLE FARTHER AND SEE IF WE CAN MAKE SOME GENSE OUT OF SOME OTHER ITEMS FOUND ON EGR SYSTEMS.

INTAKE HANIFOLD



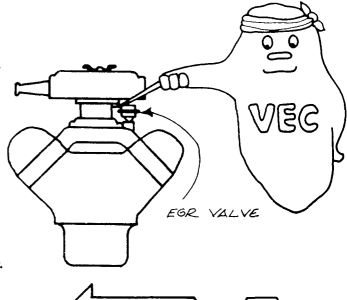
VALVE BEGINS TO OPEN

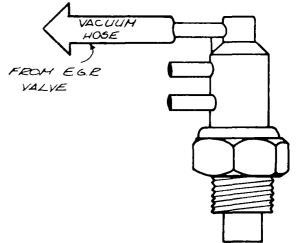
NOW FOLLOW THE VACUUM HOSE FROM THE EGR VALVE TO THE OTHER END. ON SOME CARS IT WILL SIMPLY GO TO THE BOTTOM OF THE CARBURETOR LIKE I'M SHOWING YOU HERE.

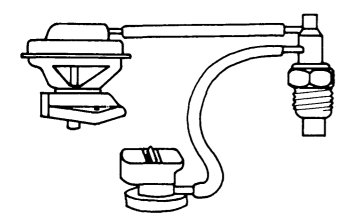


THE HOSE FROM THE EGR VALVE MAY ATTACH TO A DEVICE LIKE THIS. THIS DEVICE IS CALLED A C.T.O. SWITCH.

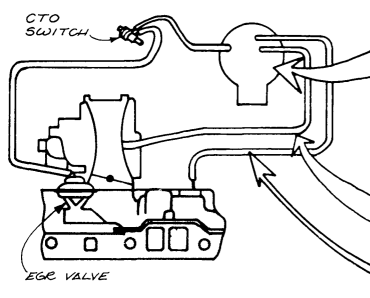
C.T.O. STANDS FOR COOLANT TEMPERATURE OVERRIDE.







NOW TRACE THE LOWER VACUUM HOSE ON THE C.T.O. SWITCH. THIS HOSE SHOULD GO TO A CONNECTION ON THE BASE, OR BOTTOM, OF THE CARBURETOR



THIS DEVICE IS CALLED A VACUUM AMPLIFIER." IF YOU
HAVE ONE OF THESE ON YOUR
CAR TAKE A SECOND AND TRACE
THE OTHER VACUUM HOSES COMING FROM THE VACUUM AMPLIFIER.
ONE VACUUM HOSES SHOULD
GO FROM THE AMPLIFIER TO THE
CARBURETOR. THE OTHER ONE
SHOULD BE CONNECT-

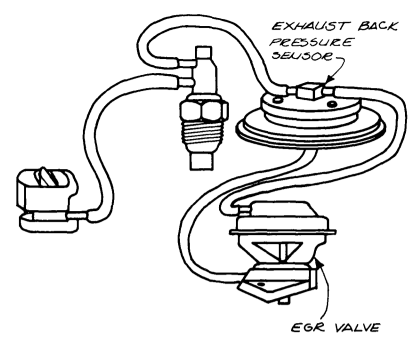
ED TO AN INTAKE MANIFOLD.

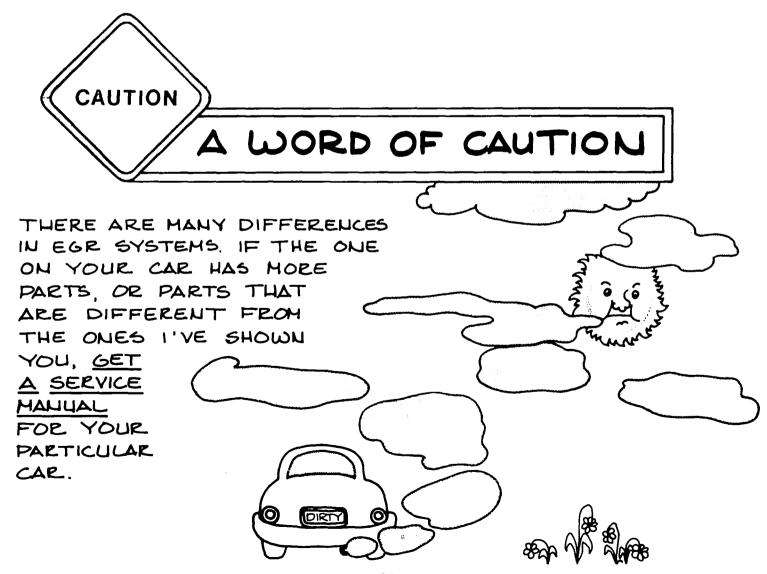
TAP ON THE INTAKE MANIFOLD.

LET'S LOOK AT ONE OTHER EGR SYSTEM THAT IS FAIR-LY COMMON.



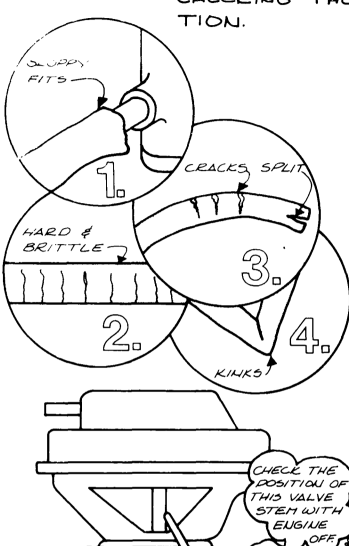
IF YOU HAVE A SYSTEM LIKE THIS ON YOUR CAR YOU WILL RECOGNIZE SOME OF THE PARTS WE HAVE AL-READY TALKED ABOUT, NAMELY THE EGR VALVE AND THE CTO SWITCH. THE OTHER STRANGE LOOKING PIECE IS CALLED AN EXHAUST BACK PRESSURE SENSOR.





0. K.

NOW THAT WE'VE FOUND THE MAIN PARTS OF THE E.G.R. SYSTEM, LET'S SEE ABOUT CHECKING THE SYSTEM FOR PROPER OPERA-



HOSES FOR THE FOLLOWING:

- I. LOOSE FITS OR SLOPPY CONNECTIONS.
- 2. HOSES THAT ARE HARD AND BRITTLE.
- 3. HOSES THAT ARE SPLIT OR CRACKED.
- 4. HOSES THAT ARE KINKED. REPLACE ALL HOSES THAT ARE IN BAD CONDITION.

NOW, LET'S GET BACK TO CHECKING THE SYSTEM OPERATION.

LET ME START BY SAYING THAT WHEN THE ENGINE IS IDLING, THE E.GR. VALVE SHOULD BE CLOSED.

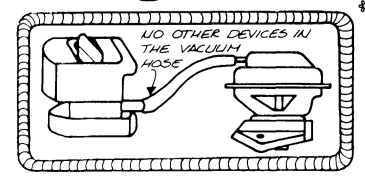
FIRST, CHECK THIS BY LOOKING AT AND MARKING THE POSITION OF THE E.G.R. VALVE STEM WITH THE ENGINE SHUT OFF.

WARNING: AGAIN, MAKE SURE THE AREA YOU ARE WORKING IN IS
WELL VENTILATED.*
THEN HAVE A FRIEND START YOUR
ENGINE AND LET IT IDLE WATCH

THAT VALVE STEM. IT SHOULD BE IN THE SAME POSITION THAT IT WAS IN WHEN THE ENGINE WAS SHUT OFF.

EAUTION: KEEP HANDS CLEAR OF BELTS, FAN BLADES, AND OTHER HOVING PARTS.

IF THERE IS ONLY A SHORT PIECE OF VACUUM HOSE RUNNING FROM THE E.G.R. VALVE TO THE BOTTOM OF THE CARBURETOR - TAKE THE FOLLOWING STEPS......

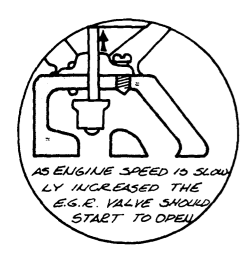


STEM SHOULD

NOT HOVE WHEN

ENGINE 15

IDLING?



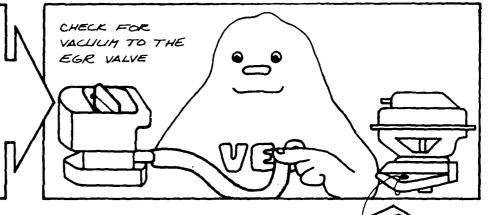
LE KEEP AN EYE ON THAT EGR VALVE STEM.

SLOWLY - START INCREASING THE SPEED OF THE ENGINE. THE VALVE STEM SHOULD START TO MOVE UP AS ENGINE SPEED INCREASES. IF IT DOES, THE SYSTEM IS WORKING O.K.

CAUTION

DON'T OVERSPEED THE ENGINE. IF YOU HAVE A TACHOMETER AVAILABLE USE IT. YOU SHOULDN'T HAVE TO EXCEED 2500 R.P.M.

IF IT DOESN'T OPEN WHEN YOU INCREASE ENGINE
SPEED, CHECK TO
SEE IF YOU HAVE
VACUUM TO THE
EG.R. VALVE.



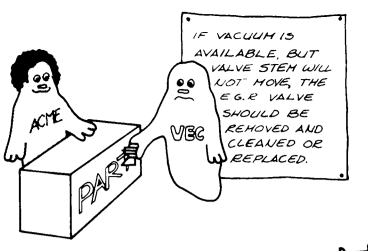
DISCONNECT THE HOSE FROM THE E.G.R. VALVE.

BLE TO FEEL ANY VACUUM AT THE OF THE HOSE.

O SLOWLY START INCREASING ENGINE SPEED.

BEFORE THE ENGINE REACHES 2500 R.P.M. YOU SHOULD FEEL A VACUUM AT THE END OF THE HOSE. IF NOT - CHECK FOR A PLUGGED PASSAGE OR A BLOCKED HOSE. CORRECT AS NECESSARY. IF VACUUM IS AVAILABLE, AND THE VALVE IS NOT WORKING, YOUR EGR. VALVE WILL HAVE TO BE CLEANED OR REPLACED. HOWEVER, READ ON BEFORE YOU REPLACE IT!



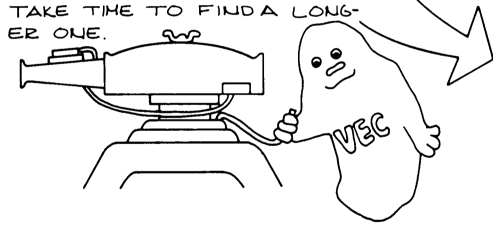


ANOTHER QUICK CHECK IS TO APPLY ANOTHER SOURCE OF VACUUM TO THE EG.R. VALVE. IF YOU HAVE A VACUUM OPERATED THERMOSTATIC AIR CLEANER YOU HAVE A HANDY SOURCE OF VACUUM. REMEMBER THE SYSTEM? (REVIEW T.A.C. SECTION IF IN DOUBT.)

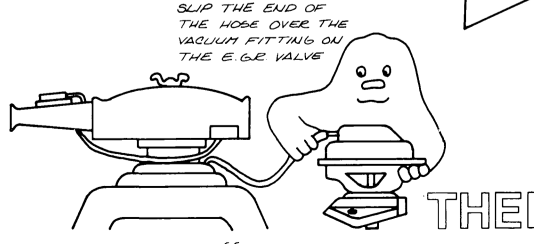
THIS LINE HAS
FULL ENGINE YACCUUM APPLIED TO
IT ANY TIME THE
ENGINE IS RUNNING

WITH YOUR ENGINE IDLING, DISCONNECT THE LINE THAT RUNS FROM THE BOTTOM OF THE CARBURETOR TO THE TEMPERATURE SENSOR. IF THIS HOSE IS TOO SHORT,

CAUTION: BE SURE TO MARK AND MAKE SURE ALL VACUUM HOSES ARE PROPERLY RE-INSTALLED.



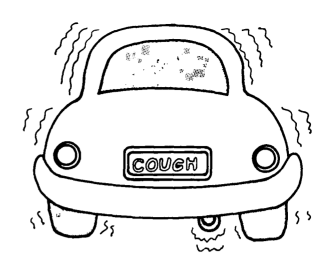
HOSE AND CONNECT IT
TO THE E.G.R. VALVE
VACUUM LINE CONNECTION LIKE I'M SHOWING
YOU HERE.

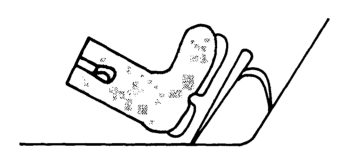


IF "OLE JESSIE" BEGINS TO SHAKE, RATTLE, COUGHS AND MAYBE DIES ON YOU, YOU KNOW THE E.G.R. VALVE IS WORKING.

MOST E.G.R. VALVES CAN BE CHECKED IN THIS MANNER.

THIS IS ALSO A GOOD INDI-CATION OF WHY THE E.G.R. SYSTEM IS NOT SUPPOSED TO OPERATE AT IDLE.





TEMPERATURE
SENSOR
SITS IN THE
ENGINE COCLANT
AND SENSES HOW
HOT OR COLD THE
ENGINE IS.

REMEMBER THE CTO SWITCH WE TALKED ABOUT? THE <u>PURPOSE</u> OF THE CTO SWITCH IS:

TO PREVENT VACUUM
FROM REACHING THE E.G.R.
VALVE WHEN THE ENGINE IS COLD. THESE
LITTLE GOODIES ARE PUT
INTO SYSTEMS TO
IMPROVE THE WAY OLE
JESSIE RUNG WHEN SHE'S
COLD.

THE C.T.O. SWITCH IS AN ON - OFF SWITCH! LET'S CHECK IT AND SEE IF IT IS WORKING RIGHT.

O START WITH A COLD ENGINE.

W. Valle



DISCONNECT THE VACUUM
FROM THE EGR. VALVE.
THEN HAVE A FRIEND
START YOUR ENGINE FOR
YOU.

NOTE: MAKE SURE AREA IS WELL VENTILATED.

SLOWLY INCREASE THE ENGINE SPEED TO ABOUT 2000 - 2500 R. P. M.

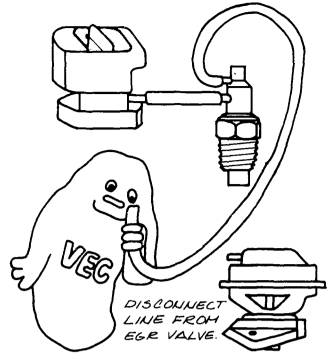
YOU SHOULDN'T FEEL

LO ANY VACUUM AT THE

END OF THE HOSE YOU

REMOVED FROM THE E.G.R.

VALVE.



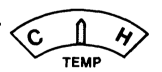
NO VACUUM AT ABOUT 2000 R.P.M. C.T.O. SWITCH IS O.K. SO FAR.

1F YOU DO FEEL VACUUM, AND THE ENGINE IS COUD (50°-60°F) BETTER THINK ABOUT REPACING THE CTO SWITCH. IT IS DEFECTIVE. (BROKEN.)

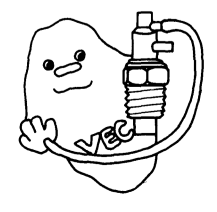
IF THE E.G.R. VALVE IS OPERATING WHEN THE ENGINE IS COLD, YOU COULD HAVE A ROUGH RUN-NING CAR. CHANCES ARE WHEN THE ENGINE WARMS UP, YOU WON'T BE ABLE TO FEEL ANY ROUGHNESS.



NOW LET THE ENGINE WARM UP.

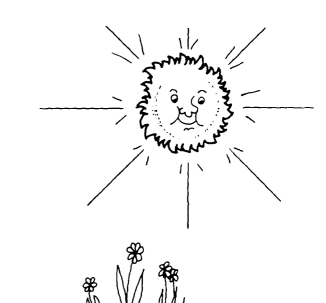


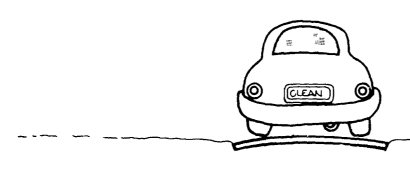
WHEN THE ENGINE REACHES OP-ERATING TEMPERATURE, AGAIN SLOWLY INGREASE ENGINE SPEED TO 2000 - 2500 R.P.H. NOW YOU SHOULD BE ABLE TO FEEL SOME VACUUM ON THAT LINE TO THE E.G.R. VALVE.

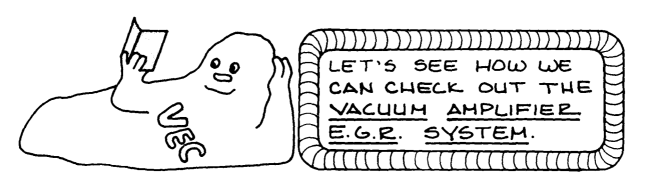


YOU SHOULD HAVE VACUUM TO THE EG.R. VALVE WHEN THE ENGINE IS WARM.

IF NO VACUUM IS FELT, REPLACE CT. O. SWITCH WITH A LIEW ONE, AND HELP REDUCE AIR POL-LUTION. THAT WASH'T TOO HARD, WAS IT?

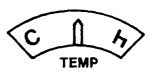






START YOUR ENGINE AND

LET IT WARM UP TO OPERATING TEMPERATURE.



- WATCH THE E.G.R. VALVE

 STEM WHILE YOU QUICKLY

 INCREASE ENGINE SPEED TO

 ABOUT 2500 R.P.M.

 EASY DOES IT!

 DON'T OVERSPEED THE

 ENGINE.
- IF THE E.G.R. VALVE STEM

 HOVES, THE SYSTEM IS OPERATING SATISFACTORILY.
- TAKE THE REST OF THE

ALSO - TRY 1, 2, \$ 3 WITH THE ENGINE COLD. IF THE E.G.R. VALVE OPERATES, RE-PLACE THE C.T.O. SWITCH. THE E.G.R. SYSTEM SHOULD NOT OPERATE WITH A COLD ENGINE. IF THE EGR VALVE STEM DOESN'T MOVE, TAKE THE FOLLOWING STEPS:



REHOVE THE VACUUM HOSE FROM THE E.G.R. VALVE.



WITH THE ENGINE IDLING RUN A HOSE FROM A HANIFOLD VACUUM SOURCE (LIKE WE DID EARLIER) TO THE E.G.R. VALVE.



DOWN OR STALLS THE E.G.R. VALVE IS O.K.

IF NOT, REMOVE AND CLEAN OR REPLACE THE E.G.R. VALVE.

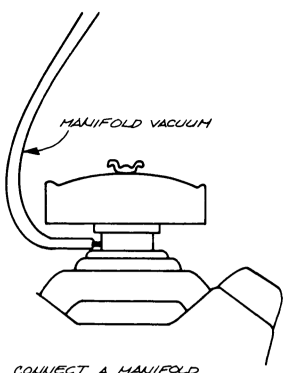
IF THE E.G.R. VALVE IS O.K., NEXT CHECK THE C.T.O. SWITCH.



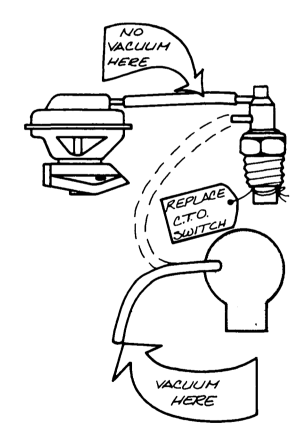
REMOVE THE LOWER VACUUM HOSE ON THE C.T.O SWITCH.



INCREASE ENGINE SPEED TO 2000 - 2500 R. P.M. IF YOU FEEL A VACUUM HERE, THAT MEANS WE HAVE VACUUM TO THE C.T.O. SWITCH, BUT NO VACUUM OUT OF IT - RIGHT? THE E.G.R. VALVE STEM DIDN'T MOVE IN OUR FIRST TRY. THIS TELLS US THE C.T.O. SWITCH NEEDS REPLACING.



COUNECT A MANIFOLD VACUUM HOSE TO THE THE EGR. VALVE.

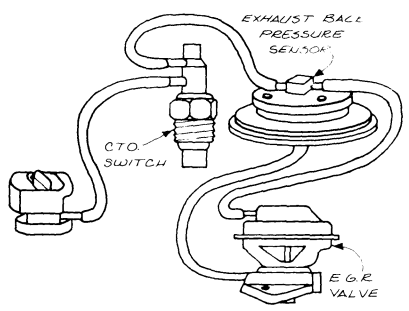


IF NO VACUUM IS FELT IN STEP 2, THE VACUUM AMPLIFIER IS PROBABLY DEFECTIVE. BEFORE YOU BUY A NEW ONE, HAVE YOUR MECHANIC CHECK IT OUT, OR GET THE PROPER SERVICE MANUAL FOR YOUR CAR AND FOLLOW THE DIRECTIONS CAREFULLY.



AGAIN, LET HE SAY THAT THERE ARE A LOT OF VARIATIONS IN E.G.R. SYSTEMS. I CAN ONLY GIVE YOU SOME GENERAL CHECKS AND TIPS.

CHECK A SERVICE MANUAL FOR EXACT PROCEEDURES. O.K.?

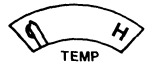


SYSTEM THAT HAS THE EXHAUST BACK PRESSURE SENSOR ON IT.

FOR THIS CHECK YOU WILL AGAIN NEED THE HELP OF A FRIEND.



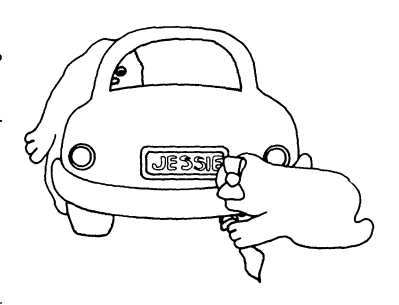
START WITH A COLD ENGINE.



- START THE ENGINE.

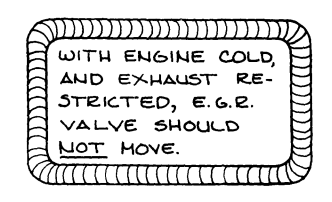
 NOTE: MAKE SURE AREA

 15 WELL VENTILATED.
- HAVE YOUR FRIEND HOLD
 HIS FOOT OR A WADDED UP RAG OVER THE TAILPIPE TO RESTRICT NOT
 STOP THE EXHAUST
 FLOW. YOU WATCH THE
 E.G.R. VALVE STEM.
 CAUTION: USE A CLEAN
 RAG. SOLVENT OR OILSOAKED RAGS COULD
 CATCH FIRE.

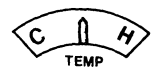




AS YOUR FRIEND BLOCKS
THE EXHAUST OUT OF
THE TAILPIPE, INCREASE
ENGINE SPEED TO 2000 2500 R.P.M. THE E.G.R.
VALVE STEM SHOULD NOT
MOVE WITH THE ENGINE
COLD. IF IT DOES, REPLACE
THE C.T.O. SWITCH



O. K. NOW LET THE ENGINE WARM UP.



1

AGAIN, WATCH THE E.G.R. VALVE STEM.

HAVE YOUR FRIEND RESTRICT THE EXHAUST FLOW CAUTION BETTER TELL THEM NOT TO BURN THEIR HANDS; THAT EXHAUST IS GOING TO BE HOT. WARNING: USE A CLEAN RAG. SOLVENT OR OIL SOAKED RAGS CAN BE A FIRE HAZARD.

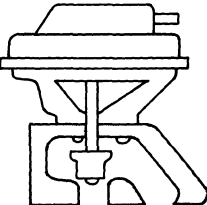


3

INCREASE ENGINE SPEED TO ABOUT 2000 - 2500 R.P.M.



THE E.G.R. VALVE STEM SHOULD MOVE UP.



IF IT DOES, YOUR E.G.R. SYSTEM IS PROBABLY WORKING O.K.

IF IT DOESN'T MOVE, I SUGGEST YOU TAKE THE FOLLOWING STEPS —

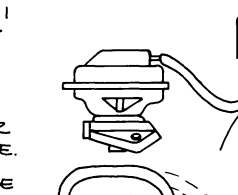


CHECK OUT THE E.G.R. VALVE. DO THIS BY APPLY-ING A SOURCE OF INTAKE HANIFOLD VACUUM, LIKE I SHOWED YOU EARLIER. IF IT OPERATES PROPERLY, GO AHEAD TO STEP (2) IF NOT, CORRECT THE PROBLEH BY CLEANING OR REPLACING THE EG.R. VALVE.

CHECK EG.R. VALVE BY APPLYING A SOURCE OF INTAKE HANIFOLD VACUUM TO IT.

BACK PRESSURE

SENSOR





REHOVE THE VACUUM HOSE FROM THE BACK PRESSURE SENSOR LIKE I'M SHOWING HERE.



INCREASE ENGINE SPEED TO 2000 - 2500 R.P.M.



IF YOU DO NOT FEEL VACUUM AT THE END OF THE HOSE, THE C.T.O SWITCH IS NOT OPERATING AND SHOULD BE REPLACED.



THE PROBLEM IS IN THE
BACK PRESSURE SENSOR.
CHECK THE MANUFACTURER'S SERVICE MANUAL IF
YOU ARE SOING TO ATTEMPT TO FIX IT YOURSELF. IF NOT, AT LEAST

NOW YOU CAN TELL YOUR MECHALIC WHAT IS WRONG

AND LET HIM FIX IT.

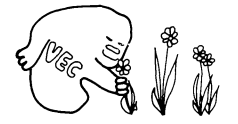




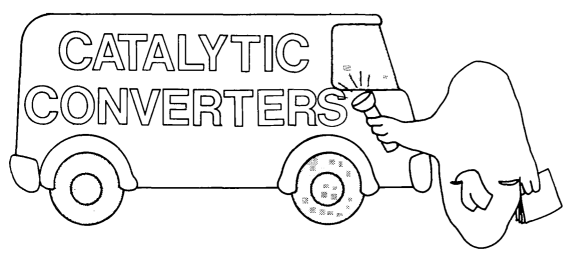


ARE DESIGNED
TO OPERATE WITH

E.G.R. PLUGGING THIS SYSTEM OR MAKING IT INOPERATIVE CAN CAUGE THE ENGINE TO PING OR DETO-NATE. THIS CAN CAUGE EXPENSIVE ENGINE DAMAGE! KEEP THE SYSTEM OPERATING PROPERLY. THIS WILL PREVENT POSSIBLE ENGINE DAMAGE AND KEEP OUR AIR CLEANER.

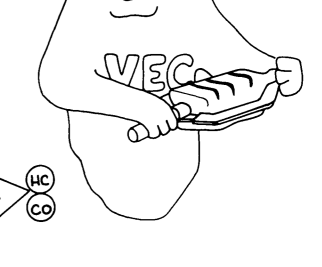


CATALYTIC CONVERTER SYSTEMS



A LOOK AT
ANOTHER EMIS
SION CONTROL
DEVICE. THIS
DEVICE, THE
CATALYTIC
CONVERTER,
WAS INTRODUCED
IN 1975.

THE PURPOSE OF THE CATALYTIC CONVERTER IS TO REDUCE THE AHOUNT OF HC AND CO EMISSIONS. I WILL ALSO ADD THAT CATALYTIC CONVERTERS ARE VERY EFFICIENT IN REDUCING THESE EMISSIONS.



CONVERTER CONVERTER

VERY LITTLE HC &

OUT

LARGE QUANTITY OF HC & CO GOES IN

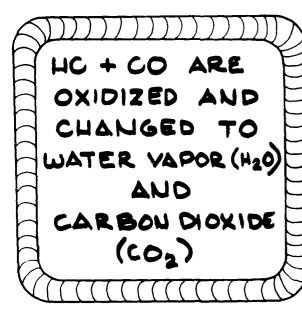


CATALYTIC CONVERTERS REDUCE HE & CO BY BURNING THESE EMISSIONS.

ANOTHER TERM YOU MIGHT HAVE SEEN USED IS OXIDIZING CATALYTIC CONVERTERS. DON'T BE CONFUSED BY THE WORD **OXIDIZING!** IT IS ONLY ANOTHER WAY OF SAYING BURNING OR COMBUSTION.



HC & CO DRE BURNED OR OXIDIZED IN THE CATALYTIC CONVERTER



THIS IS
THE SAME
RESULT WE
GET WITH
THE A.I.R.
SYSTEM,
ONLY BETTER!

CO THAT ENTERS
THE CONVERTER IS
BURNED OR OXIDIZED.
THIS OXIDATION CONVERTS HC AND CO TO
WATER VAPOR AND
HARHLESS CARBON DIOXIDE

IF YOU OWN A 1975 OR NEWER CAR, LET'S GO OUT AND TAKE A LOOK AT THE CATALYTIC CONVERTER.

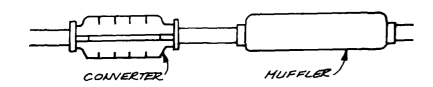
WEAR YOUR OLD CLOTHES BECAUSE YOU'RE GOING TO HAVE TO LOOK UNDER THE CAR.

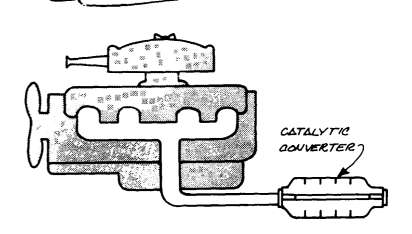
WARNING: BE SURE

TO SET PARKING BRAKE.

LOOK UNDER YOUR CAR AND FOLLOW THE EXHAUST PIPE DOWN FROM THE ENGINE. THE CATALYTIC CONVERTER WILL BE LOCATED IN THE EXHAUST PIPE, NOT VERY FAR FROM THE ENGINE.

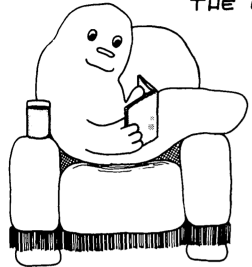
find it?





THE MUFFLER ON YOUR CAR WILL BE LOCATED FURTHER DOWN THE EXHAUST SYSTEM THAN THE CATALYTIC CON-VERTER. THE CATALYTIC CONVERTER IS OFTEN CALLED THE CATALYTIC MUFFLER. THIS IS AN ERROR. THE CONVERTER IS NOT DESIGNED TO QUIET EXHAUST NOISE. IT IS ONLY USED TO BURN UP HC AND CO EMISSIONS FROM THE ENGINE.





UP A CHAIR AND I WILL EXPLAIN A
LITTLE MORE ABOUT HOW THE CATA LYTIC CONVERTER OPERATES, AND
WHAT YOU CAN DO TO MAKE SURE IT
OPERATES PROPERLY.

FIRST, LET ME SHOW YOU WHAT MAKES UP A CAT-ALYTIC CONVERTER.

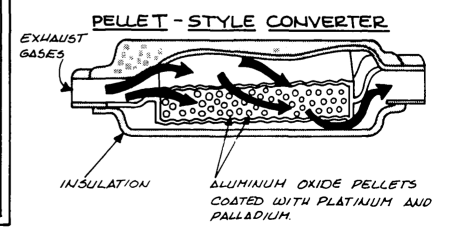
THERE ARE TWO BASIC TYPES OF CONVERTERS. ONE IS CALLED A MONOLITH CONVERTER. (MONOLITH MEANS "ONE PIECE") THE OTHER TYPE IS THE PELLET STYLE CONVERTER.

MONOLITH CONVERTER

HONOLITH
ELEMENT

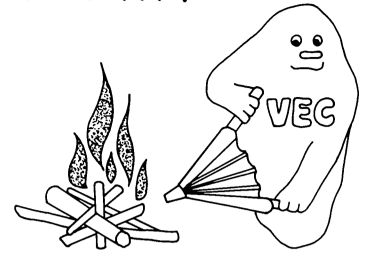
COATING OF PLATINUM
AND PALLADIUM

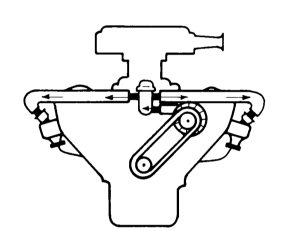
THE IMPORTANT PART IS
THE COATING ON THE PELLETS OR THE MONO LITH
ELEMENTS. THIS COATING
IS PLATINUM OR A HIXTURE
OF PLATINUM AND PAULADIUM. THESE ARE THE CATALYST MATERIALS THAT AID
IN REDUCING HC AND CO
EMISSIONS.



THAT WASN'T BAD, WAS IT? NOW TO THE IMPORTANT PART!

ONE VITALLY IMPORTANT
ITEM THESE CONVERTORS
NEED FOR PROPER OPERATION IS OXYGEN.
OXYGEN IS ESSENTIAL FOR
ANY BURNING OR OXIDATION.



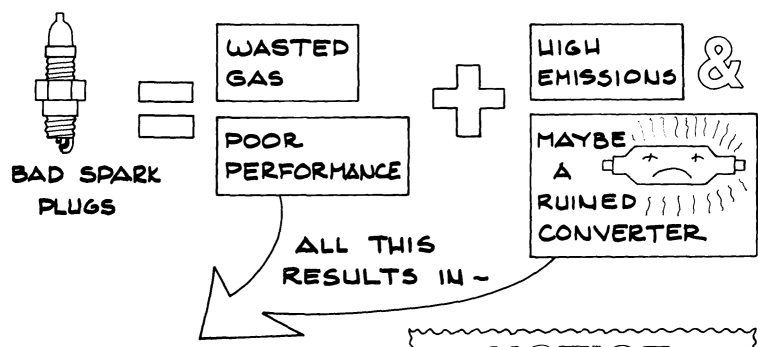


IF NO A.I.R
SYSTEM, THEN
CARBURETOR
ADJUSTMENT IS
EXTREMELY
IMPORTANT

IF YOUR CAR IS A 1975 OR NEW-ER MODEL AND HAS AN A.I.R. SYSTEM, THIS IS WHERE THE EXTRA AIR AND OXYGEN COME FROM FOR THE PROPER OPERATION OF THE CONVERT-ER.

IF YOUR CAR DOESN'T HAVE AN A.I.R. SYSTEM, <u>CORRECT</u> CARBURETOR <u>ADJUSTMENT</u> IS **EXTREMELY** IMPORTANT.

ANOTHER ITEH YOU MIGHT CHECK: MAKE SURE ALL YOUR SPARK PLUGS AND SPARK PLUG WIRES ARE O.K. A SPARK PLUG THAT IS NOT FIRING WILL NOT ONLY CAUSE YOUR CAR TO RUN ROUGH, BUT WILL WASTE GAS AND CAU RUIN YOUR CATALYTK COUVERTER.



1 a loss of money

2 LOTS OF AIR POLLUTION

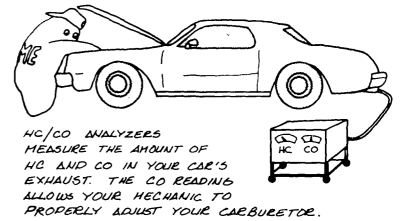
5 WASTED RESOURCES

NOTICE

DON'T REMOVE THE CATA-LYTIC CONVERTER AND EXPECT TO GAIN PERFORM-ANCE OR GAS MILAGE. SINCE THE CONVERTER IS PART OF THE EXHAUST SYSTEM AND NOT PART OF THE ENGINE, IT HAS NO EFFECT ON ENGINE PERFORMANCE, (UNLESS IT'S RESTRICTED.)

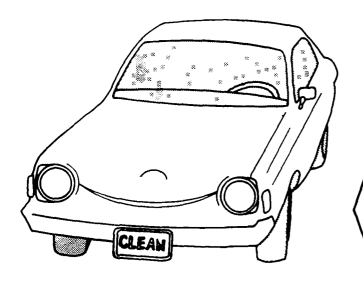
ALSO, REMEMBER - THE CATALYTIC CONVERTER BURNS UP HE AND CO IN THE EXHAUST SYSTEM. IT DOES NOT EFFECT ENGINE PERFORMANCE. HOWEVER, ENGINE PERFORMANCE DOES EFFECT HOW WELL THE CATALYTIC CONVERTER OPERATES.

THE CORRECT CARBUR-ETOR ADJUSTMENT IS CRITICAL ON ALL NEW CARS FOR PROPER PER-FORMANCE AND MINI-MUM EMISSIONS.



TO PERFORM A PROPER CARBURETOR ADJUSTMENT, AN HC/CO EXHAUST ANALYZER MUST BE USED.
THIS EXPENSIVE PIECE OF EQUIPHENT IS USED BY YOUR HECHANIC FOR CARBURETOR ADJUSTMENTS.

IF YOUR CAR HAS A
CATALYTIC CONVERTER
THE ANALYZER MUST
BE USED TO MAKE THE
PROPER CARBURETOR
IDLE ADJUSTMENT. THIS
WILL PROVIDE THE EXTRA
AIR (OR OXYGEN) NEEDED FOR PROPER FUNCTIONING OF THE CATALYTIC CONVERTER.



IF YOUR MECHANIC DOES
THIS CORRECTLY, THE CATALYTIC CONVERTER WILL
WORK PROPERLY AND VERY
LITTLE HC AND CO WILL
COME OUT OF YOUR CAR'S
EXHAUST PIPE - i.e. CLEAN
AIR.

PSST - IMPROPERLY ADJUSTED CARBURETORS ON CARS WITH CATALYTIC CONVERTERS CAN CAUSE THAT NASTY "ROTTEN EGG" SHELL TO COME OUT THE TAIL PIPE, ALONG WITH A LOT OF H C AND CO.

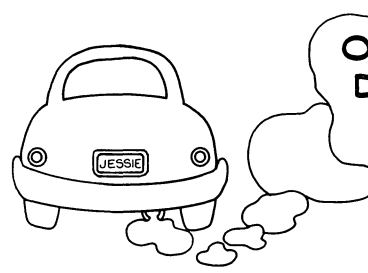
IF YOUR CAR HAS AN A.I.R. SYSTEM WITH PARTS WE DIDN'T TALK ABOUT, I WOULD SUGGEST THE FOLLOWING IMPORTANT STEP:

HAVE THIS SYSTEM CHECKED BY AN AUTHORIZED DEALER OR MECHANIC.

MANY A.I.R. SYSTEMS HAVE DEVICES BUILT INTO THEM TO PROTECT THE CATALYTIC CONVERTER. THESE DEVICES ARE TOO COMPLICATED FOR HE TO TALK ABOUT HERE. THEREFORE --- LET THE DEALER CHECK THEM OUT AND KEEP THEM OPERATING PROPERLY.



OTHER EMISSION SYSTEMS

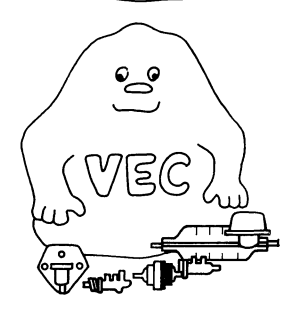


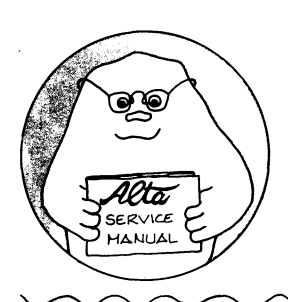
OTHER EMISSIONS DEVICES YOU MAY FIND

ON YOUR CAR

WHAT WE WILL LOOK AT NOW ARE SOME OF THE OTHER EMISSION CONTROL AND/OR EMISSION RELATED DEVICES.

90 MANY DIFFERENT DEVICES HAVE BEEN USED THAT IT IS IMPOSSIBLE TO COVER ALL OF THEM HERE. WE WILL DISCUSS ONLY SOME OF THE MORE COMMON DEVICES.





YEAR AND HODEL CAR, A GOOD EMIS-SION CONTROL MANUAL OR MANU-FACTURER'S SERVICE MANUAL IS THE ONLY ANSWER TO SPECIFIC QUES-TIONS AND SPECIFIC PROCEEDURES.



THE FIRST ITEMS I WOULD LIKE TO TELL YOU ABOUT CAN BE CALLED SPARK TIMING CONTROLS. THESE DEVICES ARE FOUND
IN THE WARLES IN THE SETWEEN
THE VACCUM ADVANCE UNIT
ON THE CARRUSETOR, LIKE
I'M SHOWN TOWN IN THE
PICTURE.

ABOUT THE ONES THAT DELAY THE VACUUM ADVANCE UNIT DELAYING SPARK ADVANCE HELPS TO REDUCE HC AND NOX.

DELAY VALLYE THAT IS

USED OF MANY FORD

PRODUCTS ONE 5 DE OF

THIS VALVE IS BLACK AND

THE OTHER SIDE IS A

DIFFERENT COLOR. THE

COLORED SIDE TELLS HOW

HANY SECONDS IT WILL

TAKE VACULY ADVANCE UNIT.

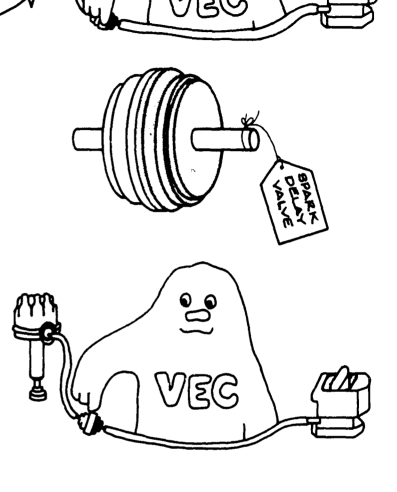
MANY DIFFERENT COLORS

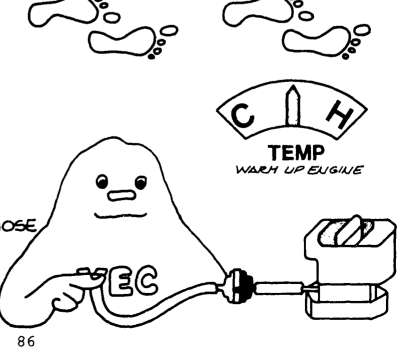
ARE USED.

YOU CAN CHECK FOR A PLUGGED SPARK DELAY VALVE BY TAKING THE FOLLOWING STEPS:

START YOUR ENGINE
AND LET IT WARM TO
OPERATING TEMPERATURE.

REMOVE THE VACUUM HOSE FROM THE VACUUM AD-VANCE UNIT AND HOLD YOUR FINGER OVER THE END OF THE HOSE.





3.

SLOWLY INCREASE ENGINE SPEED TO AROUND 2000 -2500 R.P.M.

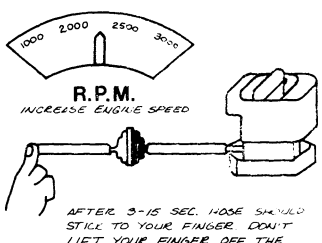
4.

IN A FEW SECONDS (3-15 SEC.) THE HOSE SHOULD STICK TO YOUR FINGER. (THIS MEANS THAT THE VALVE WORKS.)

IF YOU FEEL A STRONG VACUUM IMMEDIATLY ON INCREASING ENGINE SPEED, THE SPARK DELAY VALVE SHOULD BE REPLACED.

5.

IF, AFTER 30 SECONDS HAVE PASSED NO VACUUM IS FELT, YOU PROBABLY NEED A NEW SPARK CONTROL VALVE. HEAD FOR YOUR FRIENDLY LOCAL DEALER AND BE SURE TO REPLACE IT WITH OHE OF THE SAME COLOR.



STICK TO YOUR FINGER DON'T LIFT YOUR FINGER OFF THE HOSE UNTIL THE 3-15 SECONDS HAVE PASSED.



NO VACUUM AFTER 30 SECONDS - REPLACE VALVE

REPLACING A PLUGGED SPARK CONTROL VALVE WITH A NEW ONE WILL PROBABLY RESULT IN MORE MILES PER GALLON.

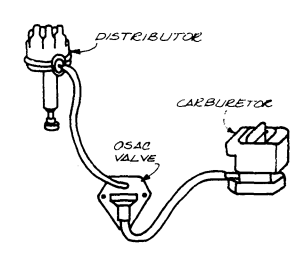
NEW SPARK DELAY VALVE





CLEANER AIR

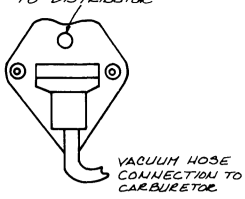
LET'S LOOK AT ANOTHER TYPE OF SPARK DELAY VALVE. THIS TYPE IS FOUND ON MANY CHRYSLER PRODUCTS AND IS ABBREVIATED OSAC. OSAC STANDS FOR ORIFICE SPARK ADVANCE CONTROL.



THE PURPOSE OF THE OSAC VALVE IS THE SAME AS THE SPARK DELAY VALVE. THAT PURPOSE IS TO DELAY VACUUM TO THE VACUUM ADVANCE UNIT ON THE DISTRIBUTOR.

YOU CAN CHECK THE OSAC VALVE JUST LIKE WE CHECKED THE SPARK DELAY VALVE. HOW-EVER, THERE ARE SOME ADDITIONAL THINGS TO CHECK BEFORE YOU CHECK OUT THE OSAC VALVE.

VACUUM HOSE CONNECTION
TO DISTRIBUTOR



VALVE MUST BE OVER 60°F

THE OSAC VALVE SHOULD
BE OVER 60°F (NOT
COLD.)

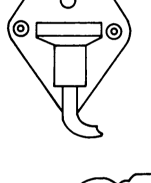
DON'T IDLE THE ENGINE

FOR A LONG TIME BEFORE

CHECKING THE OSAC VALVE,

OR DON'T OVERHEAT THE

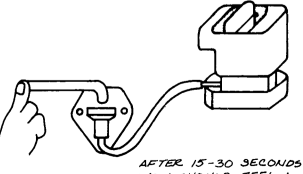
ENGINE.



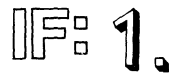


DON'T OVERHEAT ENGINE

O.K. AFTER YOU INCREASE ENGINE SPEED TO 20002500 R.P.H. IT SHOULD TAKE BETWEEN 13-30
SECONDS BEFORE YOU FEEL A STRONG VACUUM ON YOUR FINGER.



AFTER 15-30 SECONDS YOU SHOULD FEEL A STRONG VACUUM ON YOUR FINGER.



YOU FEEL VACUUM

IMMEDIATELY YOU

PROBABLY NEED A

NEW OSAC VALVE.

2.

30 SECONDS HAVE
PASSED AND YOU DO
NOT FEEL VACUUM,
YOU DO NEED A
NEW OSAC VALVE

IF YOU DO REPLACE THE VALVE, BE SURE YOU GET THE RIGHT VALVE FOR YOUR ENGINE (COMPARE PART NUMBERS ON THE NEW PART AND THE OLD PART) IF THEY ARE DIFFERENT, ASK THE PARTS DEALER WHY.



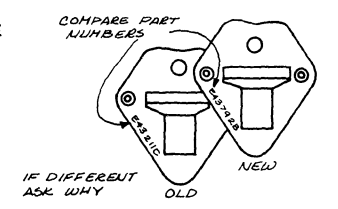
ANOTHER GADGET YOU MAY FIND IN THE VACUUM LINE BETWEEN THE VACUUM ADVANCE UNIT AND THE CARBURETOR IS AN ELECTRICALLY OPERATED VALVE.

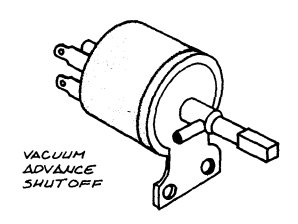
NO VACUUM ADVANCE I. IN FIRST GEAR 2. IN SECOND GEAR 3. UNTIL A CERTAIN SPEED IS REACHED I. IN HIGH GEAR 2. WHEN A CERTAIN SPEED IS REACHED

FAULTY OBAC VALVE

a. WHEN VACUUM IS IMMEDIATE

b. WHEN THERE IS LO VACUUM AFTER 30 SECONDS

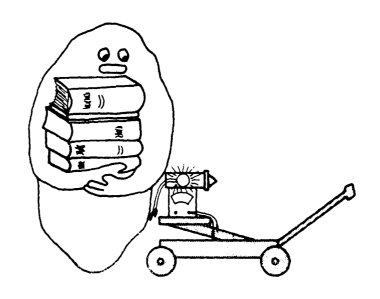




THE **PURPOSE** OF THIS VALVE IS TO DENY VACUUM ADVANCE UNTIL THE CAR GETS INTO HIGH GEAR, OR REACHES A CERTAIN SPEED.

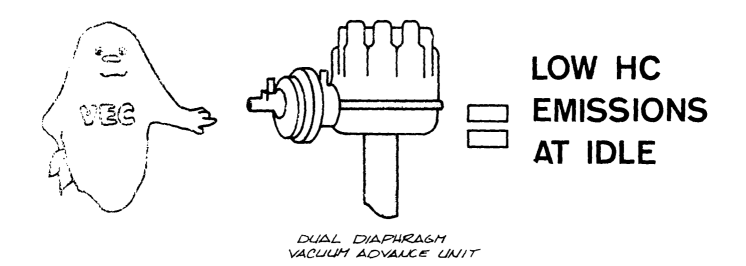
THIS REDUCES NOX EMISSIONS.

CHECKING OLT THIS
DEVICE IS BEST LEFT TO
YOUR FAVORITE MECHANIC.
THERE ARE SO MANY VAR.
IATIONS AND DIFFERENCES
IN THIS SYSTEM THAT
SERVICE MANUALS AND GARAGE EQUIPMENT ARE REGUIRED TO CHECK IT OUT
PROPERLY.





ANOTHER ITEM FOUND ON MANY CARS IS CALLED A DUAL DIAPHRAGH VACUUM ADVANCE UNIT LIKE I'M SHOWING YOU. THE PURPOSE OF THIS LIKE I'M SHOWING YOU EMISSIONS AT IDLE.
IT DOES THIS BY "RETARDING" OR CAUSING THE SPARK PLUG TO FIRE LATE WHEN THE ENGINE IS IDLING.



LET'S LOOK CLOSER AT DUAL DIAPHRAGM UNIT

FIRST -

NOTICE THAT THERE ARE TWO VACUUM HOSES ATTACHED TO THE UNIT: IF YOU HAVE YOUR OWN TIMING LIGHT AND SET YOUR OWN TIMING, THERE ARE A COUPLE OF THINGS YOU SHOULD BE AWARE OF:

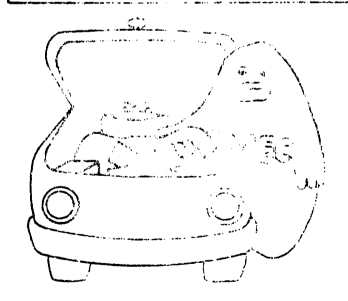
BEFORE YOU SET YOUR
TIMING, DISCONNECT
BOTH HOSES FROM THE
VACUUM ADVANCE UNIT:

CAUTION: KEEP HANDS AWAY FROM FANS, BELTS, AND PULLEYS,

PLUG BOTH LINES - GOLF
TEES WORK SUPER FOR
THIS. DON'T USE SCREWS
OR BOLTS. THESE MAKE
A MESS OUT OF THE INSIDE OF THE VACUUM
HOSE. THIS CAN CAUSE
LEAKY CONNECTIONS AND
PROBLEMS.

NOW GO AHEAD AND SET



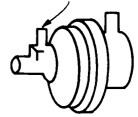






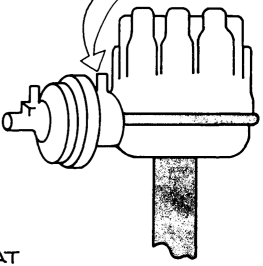


WITH THE ENGINE STILL IDLING, THE HOSE WITH VERY LITTLE REMOVE A GOLF TEE FROM ONE OR NO VACUUM GOES HERE A HOSE. PUT YOUR FINGER OVER THE END OF THE HOSE, IF YOU FEEL HO VACUUM OR YERY LITTLE VACUUM, PUT THIS HOSE ON THE CONNECTION FURTHEST FROM THE DISTRIBUTOR.



WHEN YOU PULL THE GOLF TEE OUT OF THE HOSE YOU D SHOULD FEEL A VERY STRONG VACUUM. THIS HOSE GOES ON THE CONNECTION NEAREST THE DISTRIBUTOR. THAT WASN'T TOO DIFFICULT, WAS IT?

THE HOSE WITH THE STRONG VACUUM GOES HERE

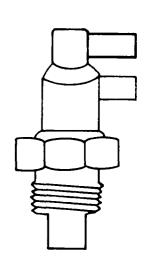




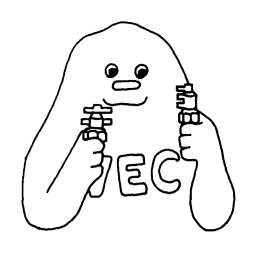
THE NEXT ITEM IS ONE WE ALREADY TALKED ABOUT THAT ITEM IS THE CTO SWITCH THAT WE DISCUSSED IN THE EGR. SYSTEM. CTO SWITCHES OR COOLANT TEMPERATURE OVERRIDE SWITCHES HAVE A COUPLE OF NAMES. FOR EXAMPLE:

> TVS OR THERMAL VACUUM · SWITCH

> PVS OR PORTED VACUUM L. SWITCH



CTO SWITCHES ARE USED IN OTHER SYSTEMS BESIDES THE EGR SYSTEM. I'M TELLING YOU THIS SO WHEN DO LOOK UNDER YOUR HOOD AND SEE A CTO SWITCH YOU DON'T AUTOMATICALLY THINK OF THE EGR SYSTEH.



WE ONLY LOOKED AT TWO-PORT (OR TWO CONNECTION) CTO SWITCHES IN THE EGR SYSTEM. THERE CAN BE TWO PORT, THREE PORT, FOUR PORT AND ALL THE WAY UP TO SIX CONNECTIONS ON A CTO SWITCH. LIKE I'VE SAID MANY TIMES BEFORE -

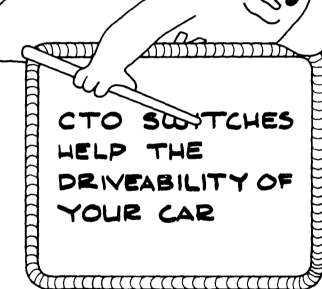


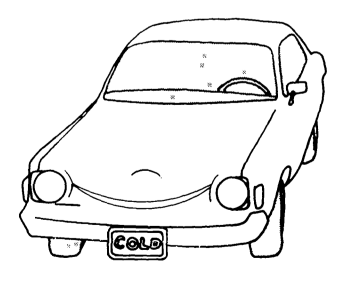
A GOOD EMISSION OR SERVICE MANUAL IS NEEDED THESE DAYS.

CTO SWITCHES ARE USED FOR MORE PRECISE CONTROL OF THE OPERATION OF SOME SYSTEMS, ALLOWING BETTER DRIVEABILITY WHILE REDUCING EMISSIONS.

THROUGH CHANGES IN TEMP. ERATURE, CTO SWITCHES CAN REGULATE THE VACUUM TO MANY DEVICES OR EVEN SWITCH THEM TO OPERATE ON DIFFERENT KINDS OF VACUUM.

OR, IN OTHER WORDS, THEY ARE IMPORTANT FOR LOW EMISSIONS AND DRIVEABILITY



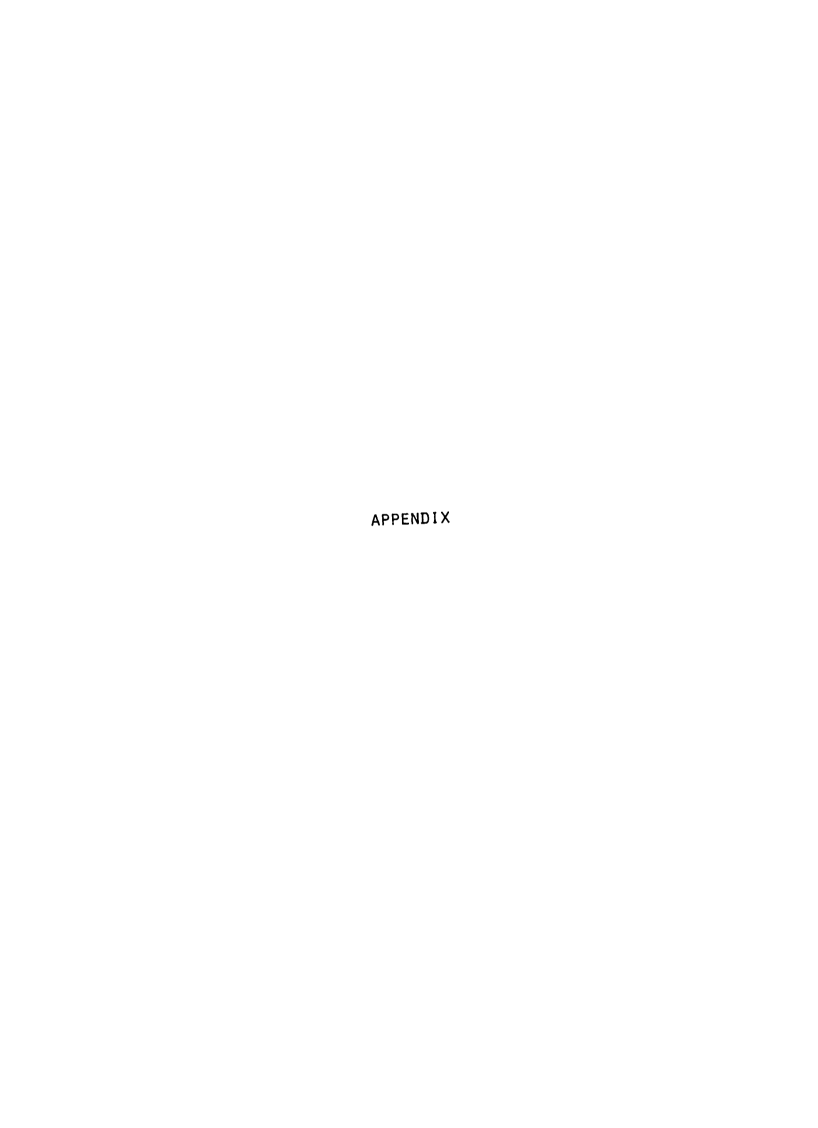




WELL, THAT'S IT FOR NOW.

I HOPE I'V SUCEEPED IN EXPLAINING SOME OF THE
TESTS AND CHECKS YOU CAN MAKE ON THESE
SYSTEMS. ALSO I HOPE I'VE POINTED OUT WHERE
AND WHEN YOU SHOULD CONTACT YOUR MECHANIC
FOR HIS EXPERTISE AND SERVICES

CLEAN AIR IS EVERYONE'S RESPONSIBILITY AND YOU CAN DEFINITLY HELP IN THIS EFFORT.



MANUFACTURERS SERVICE MANUALS

Availability and costs of manufacturers service manuals can be obtained by written request to the following addresses. For cars not listed, check with your local dealer. He can provide the address for obtaining manuals.

1. American Motors Corporation

Write to: Am

American Motors Corporation

14250 Plymouth Road

Detroit, Michigan 48232

2. Chrysler Corporation

Write to:

Chrysler Corporation Service Department

P.O. Box 40

Detroit, Michigan

3. Datsun

Write to:

Parker Industries, Inc.

609 Deep Valley Dr.

Rolling Hill Estates, California

90274

4. Ford Motor Company

Write to:

Helm Incorporated

P.O. Box 07150

Detroit, Michigan 48207

5. General Motors Corporation

Write to:

GMC Truck & Coach

Division Printing, Inc.

Dept. GMC

1179 Sylvertis Road

Pontiac, Michigan 48054

6. Honda

Write to:

American Honda Motor Company

Incorporated

Automobile Customer Service Dept.

100 West Alondra Blvd.

Gardena, California 90247

213-327-8280

7. Toyota

Write to: Toyota Motor Sales USA, Inc.

2055 West 190th Street

Torrance, California 90504

213-532-5010 - Customer Relations

8. Volkswagen

Robert Bently Incorporated 872 Massachusetts Avenue Write to:

Cambridge, Massachusetts 02139

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16, ABSTRACT

This booklet has been designed to acquaint the average home mechanic with the basic emissions control systems and components installed on today's cars. It stresses the fact that emissions control equipment has been installed to reduce the amount of pollution discharged to the atmosphere from automobiles and thus protect the health of people.

The booklet is only intended to provide a basic knowlege and understanding of emissions control systems.

| 17. KEY WORDS AND DOCUMENT ANALYSIS | | |
|-------------------------------------|--|--|
| a. DESCRIPTORS | b.IDENTIFIERS/OPEN ENDED TERMS c. COSATI Field/Group | |
| Pollution | | |
| Atmosphere | | |
| Hydrocarbons | | |
| Oxides of Nitrogen | | |
| Photochemical Smog | | |
| Carbon Monoxide | | |
| Positive Crankcase Ventilation Sys | tems | |
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