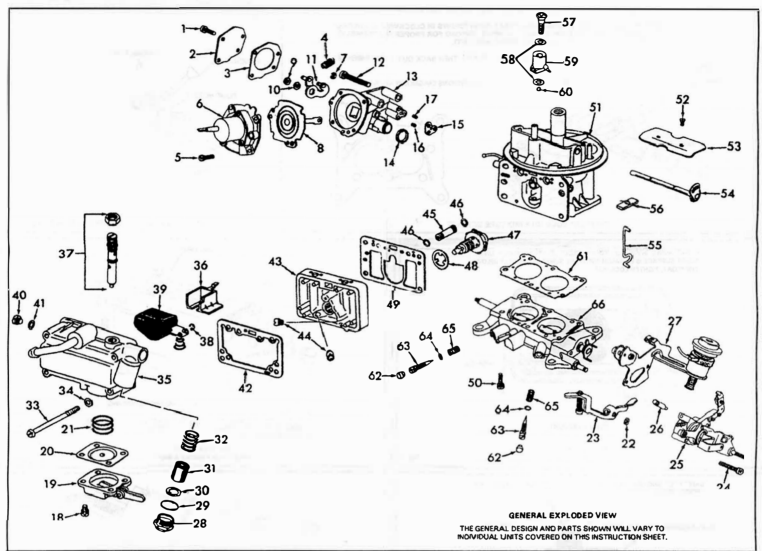
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INSTRUCTION SHEET OFF VEHICLE CARBURETOR SERVICE HOLLEY MODEL - 2380EG



DISASSEMBLY

USE EXPLODED VIEW AS A GUIDE. THE NUMERICAL SEQUENCE MAY GENERALLY BE FOLLOWED TO DISASSEMBLE UNIT FAR ENOUGH TO PERMIT CLEANING AND INSPECTION. NOTE: THE CHOKE PLATE RETAINING SCREWS ARE STAKED AT THE THREADED END AND THIS STAKING MUST BE FILED OFF BEFORE REMOVING SCREWS. IBE CAREFUL NOT TO DAMAGE THE CHOKE SHAFT OR VENTURI WHILE FILING THE SCREWS.) TO REMOVE TAMPERPROOF IDLE MOTURE SCREWS SEE FIG. 1

CLEANING

CLEANING MUST BE DONE WITH CARBURETOR DISASSEMBLED. SOAK PARTS LONG ENOUGH TO SOFTEN AND REMOVE ALL FOREIGN MATERIAL USING A COLD IMMERSION TYPE CARBURETOR CLEANER. MAKE CERTAIN THE THROTTLE BORES ARE FREE OF ALL CARBON AND VARNISH DEPOSITS, RINSE OFF IN SUITABLE SOLVENT, BLOW OUT ALL PASSAGES IN CASTINGS WITH COMPRESSED ARE AND CHECK CAREFULLY TO INSURE THOROUGH CLEANING OF OBSCURE AREAS. CAUTION: DO NOT SOAK ASSEMBLES WITH ATTACHED PLASTIC PARTS FOR A LONG PERIOD OF TIME. DO NOT SOAK ANY PARTS CONTAINING RUBBER, FLOATS, OR DIAPHRAGM ASSEMBLES.

REASSEMBLY

REASSEMBLE IN REVERSE ORDER OF DISASSEMBLY. NOTE SPECIAL INSTRUCTIONS AND FOLLOW NUMERICAL OUTLINE IN MAKING ADJUSTMENTS NECESSARY FOR CARBURETOR BEING SERVICED.

SPECIAL INSTRUCTIONS

O-RINGS-LIGHTLY LUBRICATE FOR EASIER INSTALLATION

IDLE ADJUSTING SCREWS-TURN IN UNTIL LIGHTLY SEATED, THEN BACK OUT NUMBER OF TURNS RECORDED ON DISASSEMBLY.

PUMP NOZZLE STAKING SEE FIG. 2

THROTTLE BODY SCREWS (50)-TIGHTEN IN THREE STAGES CROSSWISE TO ARRIVE AT THE CORRECT TORQUE. (50 INCH POUNDS.)

ENRICHMENT VALVE (47)-TORQUE TO 100 INCH POUNDS.

FUEL BOWL (35)-BEFORE INSTALLING, MAKE DRY FLOAT LEVEL ADJUSTMENT.

BOWL SCREWS AND GASKETS (33) & (34)-INSTALL GASKETS ON SCREWS, INSTALL AND TORQUE EVENLY IN STAGES TO 50 INCH POUNDS.

NOMENCLATURE

REF.		NO.	
1.	SCREW & LOCKWASHER (4)-COVER	32.	SPRING-FILTER
2.	COVER-GOVERNOR HOUSING	33.	SCREW (4)-FUEL BOWL
3.	GASKET-COVER	34.	GASKET (4)-FUEL BOWL SCREWS
4.	SPRING-GOVERNOR	35.	FUEL BOWL ASSEMBLY
5.	SCREW & LOCKWASHER (4)-	38.	BAFFLE PLATE
	DIAPHRAGM COVER & SOLENOID ASSY.	37.	NEEDLE & SEAT ASSEMBLY
6.	COVER ASSYDIAPHRAGM & SOLENOID	38.	E-CLIP-FLOAT RETAINER
7.	E-CLIP-DIAPHRAGM STEM RETAINER	39.	FLOAT & SPRING ASSEMBLY
8.	DIAPHRAGM ASSY,-GOVERNOR	40.	PLUG-FUEL LEVEL
9.		41.	GASKET-PLUG
10.	LOCKWASHER-GOVERNOR LEVER	42.	GASKET-FUEL BOWL
11.	LEVER-GOVERNOR	43.	METERING BLOCK ASSEMBLY
12.	SCREW & LOCKWASHER (3)-GOV.	44.	JETS (2)-MAIN
	HOUSING	46.	CONNECTOR-PUMP CHANNEL
13.	HOUSING ASSEMBLY-GOVERNOR	48.	O-RING (2)-CONNECTOR
14.	SEAL-GOVERNOR HOUSING	47.	VALVE-ENRICHMENT (2 STAGE)
15.	GASKET-GOVERNOR HOUSING	48.	GASKET-ENRICHMENT VALVE
16.	JET A-GOVERNOR HOUSING	49.	GASKET-METERING BLOCK
17.	JET B-GOVERNOR HOUSING	50.	SCREW & LOCKWASHER (8)-
18.	SCREW & LOCKWASHER (4)-COVER	l .	THROTTLE BODY
19.	COVER ASSYPUMP DIAPHRAGM	51.	MAIN BODY ASSEMBLY
20.	DIAPHRAGM-PUMP	62.	SCREW (2)-CHOKE PLATE
21.	SPRING-PUMP DIAPHRAGM	63.	PLATE-CHOKE
22.	E-CLIP-LEVER	64.	SHAFT-CHOKE PLATE
23.	LEVER ASSEMBLY-PUMP	66.	ROO-CHOKE
24.	SCREW (2)-THEOTTLE OPERATING	56.	SEAL-CHOKE ROD
	SHAFT HOUSING	57.	SCREW-PUMP DISCHARGE NOZZLE
25.	HOUSING ASSYTHROTTLE OPERATING	58.	GASKET (2)-PUMP DISCHARGE NOZZLE
	SHAFT	69.	NOZZLE-PUMP DISCHARGE
26.	PLUNGER & SCREW-FASTIDLE	60.	BALL-PUMP DISCHARGE
27.	BRACKET ASSY. CHOKE LEVER	61.	GASKET-THROTTLE BODY
	& DASHPOT	62.	PLUG (2)-IDLE LIMITER
28.	FITTING-FUEL INLET	83.	SCREW (2)-IDI.E ADJUSTING
29.	GASKET-FITTING	64.	O-RING (2)-IDLE ADJ. SCREW
30.	GASKET-FILTER	85.	SPRING (2)-IDLE ADJ. SCREW
31.	FILTER-FUEL INLET	66.	THROTTLE BODY ASSEMBLY

ADJUSTMENTS

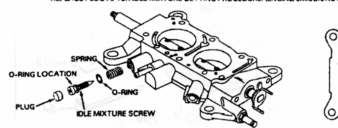
TO REMOVE TAMPERPROOF IDLE MIXTURE SCREW PLUGS. INVERT THE CARBURIETOR AND CENTER PUNCH THE THROTTLE BODY 5/16 INCH FROM THE FACE OF EACH SCREW CAVITY AS SHOWN. USING A 1/8 INCH ORAL BIT, ORAL APPROXIMATELY 1/16 INCH DEEP. THEN TIP THE DRILL BACK SUCH THAT THE BIT IS POINTED TOWARD THE PLUG (TIP APPROXIMATELY BOT WITH RESPECT TO THE THROTTLE BODY FACE). DRILL THROUGH UNTIL THE BIT CONTACTS THE TAMPERPROOF PLUG.

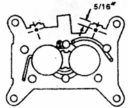
WITH A 1/8 INCH OR LESS DIAMETER PUNCH GENTLY TAP OUT THE TAMPERPROOF PLUGS.

BEFORE REMOVING IDLE ADJUSTING SCREWS, CAREFULLY TURN SCREWS IN CLOCKWISE COUNTING THE NUMBER OF TURNS IT TAKES TO LIGHTLY SEAT SCREWS, (RECORD FOR PROPER REASSEMBLY). IDENTIFY SCREWS TO RETURN TO THE SAME HOLES. (RIGHT AND LEFT).

REASSEMBLY: TURN IN IDLE MIXTURE SCREWS UNTIL LIGHTLY SEATED. THEN BACK OUT THE NUMBER OF TURNS RECORDED ON DISASSEMBLY.

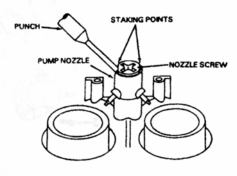
REPLACE PLUG AFTER IDLE MIXTURE SETTING PROCEDURE. (ENGINE/EMISSIONS DIAGNOSIS MANUAL)





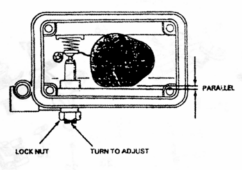
TAMPERPROOF IDLE MIXTURE SCREWS

PUMP NOZZLE AND SCREW INSTALLATION. TIGHTEN SCREW SECURELY, USING A FLAT PUNCH AND HAMMER, STAKE THE NOZZLE AT THE FLAT SIDES OF THE SCREW HEAD. ICARE SHOULD BE USED WHEN STAKING THE NOZZLE SO AS NOT TO USE EXCESSIVE FORCE.) REMOVE ANY CHIPS FROM CARBURE-TOR POLY. TOR BODY.



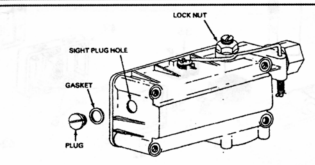
PUMP DISCHARGE NOZZLE SCREW STAKING FIG. 2

FLOAT BOWI, INVERTED, TURN NEEDLE SEAT ASSEMBLY UNTIL FLOAT SURFACE IS PARALLEL WITH THE SURFACE DIRECTLY BELOW THE FLOAT, TIGHTEN LOCK NUT.



DRY FLOAT LEVEL ADJUSTABLE NEEDLE & SEAT

FIG. 3

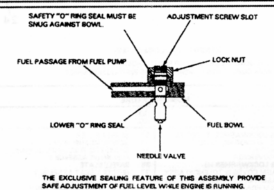


- YEHICLE SITTING ON LEYEL SURFACE AND ENGINE RUNNING.
 REMOVE SIGHT LEYEL PLUG FROM HOLE.
 ADJUST NEEDLE SEAT ASSEMBLY SO FUEL WILL BE AT BOTTOM EDGE OF SIGHT PLUG HOLE. (1/32*TOLERANCE.)
- 4. TIGHTEN LOCK NUT.

FIG. 1

WET FLOAT LEVEL ADJUSTABLE NEEDLE & SEAT

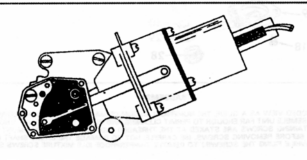
FIG. 4



SAFETY SEAL ADJUSTABLE FUEL VALVE

FIG. 5.

FKG. 7.

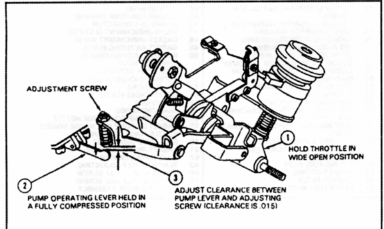


INSTALL COVER WITH THE SCREWS FINGER TIGHT. PULL THE DIAPHRAGM ROD AS FAR AS IT WILL GO AND THEN TIGHTEN SCREWS EVENLY WHILE MAINTAINING DIAPHRAGM STRETCHED IN THIS POSITION.

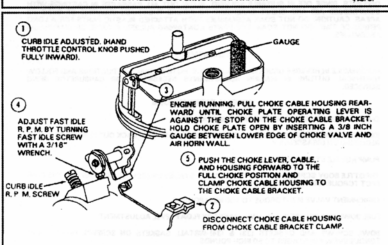
INSTALLING GOVERNOR DIAPHRAGM

AG. 6.

FIG. 8.



PUMP ADJUSTMENT



FAST IDLE SPEED ADJUSTMENT