INSTRUCTION SHEET

OFF VEHICLE CARBURETOR SERVICE HOLLEY MODEL 4010/4011

GENERAL EXPLODED VIEW ACTUAL UNITS MAY VARY

NOMENCLATURE

REF. NO.	REF.
1. FUEL INLET FITTINGS (2)	37. PIN, FLOAT (2)
2. GASKETS, FUEL INLET (2)	38. FLOATS, (2)
3. SCREWS, SEC. DIAPHRAGM COVER (3)	39. SCREW, PRIMARY NOZZLE BAR
4. GASKET, SEC. DIA. HOUSING	40. GASKET, PRIM. NOZZLE BAR SCREW
5. SECONDARY DIAPHRAGM HOUSING	41. PRIMARY NOZZLE BAR
6. SCREWS, SEC. DIA. COVER (4)	42. GASKET, PRIMARY NOZZLE BAR
7. SECONDARY DIAPHRAGM COVER	(42A USED ON 4011)
B. SPRING, SECONDARY DIAPHRAGM	43. SCREW, SECONDARY NOZZLE BAR
9. SECONDARY DIAPHRAGM	44. GASKET, SEC. NOZZLE BAR SCREW
10. CHECK BALL, SEC. DIAPHRAGM	45. SECONDARY NOZZLE BAR
11. SCREWS, FAST IDLE CAM PLATE (3)	46. GASKET, SEC. NOZZLE BAR
12. CHOKE LEVER	(46A USED ON 4011)
13. FAST IDLE CAM PLATE ASSY.	47. PRIMARY JETS
14. SPRING, FAST IDLE CAM	48. SECONDARY JETS
15. FAST IDLE CAM	49. FUEL LEVEL SIGHT PLUG
16. CHOKE LEVER BACK-UP PLATE	50. GASKET, SIGHT PLUG
17. CHOKE ROD LEVER	51. IDLE ADJUSTMENT NEEDLE (2)
18. SPRING, CHOKE LEVER	52. SPRING, IDLE ADJ. NEEDLE (2)
19. WASHER, CHOKE SPRING RETAINER	53. SCREW, FAST IDLE CAM LEVER
20. FASTNER, PUSH NUT	54. CAM PICK-UP LEVER
21. RETAINER, E-CLIP	55. FAST IDLE CAM LEVER
22. STUD. PUMP LEVER	56. FAST IDLE ADJ. SCREW
23. SCREW, PUMP LEVER ADJ.	57. SCREW, THROTTLE STOP ADJ.
24. NUT. FIBRE LOCKING	58. SPRING, THROTTLE STOP SCREW
25. SPRING, PUMP LEVER ADJ.	59. SCREWS, PUMP DIA. COVER (4)
26. PUMP OPERATING LEVER	60. COVER, PUMP DIAPHRAGM
27. SCREWS, NEEDLE SEAT (2)	61. PUMP DIAPHRAGM
28. GASKETS, NEEDLE SEAT (2)	62. SPRING, PUMP DIAPHRAGM
29. ADJUSTING LOCK NUTS (2)	63. PUMP CHECK VALVE
30. GASKETS, NEEDLE SEAT (2)	64. SCREWS, POWER VALVE COVER (8)
31. NEEDLE AND SEAT ASSY. (2)	65. COVERS, POWER VALVE (2)
32. O-RINGS, NEEDLE AND SEAT (2)	66. GASKETS, POWER VALVE COVER (2)
33. STUD, AIR CLEANER	67. PRIMARY POWER VALVE
34. SCREWS, AIR HORN	68. SECONDARY POWER VALVE
35. AIR HORN ASSEMBLY	69. GASKETS, POWER VALVE (2)
36. GASKET, AIR HORN	70. CARBURETOR BODY
(36A-USED ON 4011 SERIES)	71. FLANGE GASKET

DISASSEMBLY

USE EXPLODED VIEW AS A GUIDE. THE NUMERICAL SEQUENCE MAY GENERALLY BE FOLLOWED TO DISASSEMBLE UNIT FAR ENOUGH FOR CLEANING AND INSPECTION. DO NOT REMOVE THROTTLE PLATES OR SHAFTS. NOTE INITIAL POSITION OF FUEL NEEDLE SLOT AND RECORD. TURN IDLE NEEDLES IN SLOWLY UNTIL LIGHTLY SEATED, RECORDING NUMBER OF TURNS. NOTE POSITION AND NUMBER OF PRIMARY AND SECONDARY JETS AND RECORD.

CLEANING

CLEANING MUST BE DONE WITH CARBURETOR DISASSEMBLED. SOAK PARTS LONG ENOUGH TO SOFTEN AND REMOVE 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 AIR AND CHECK CAREFULLY TO INSURE THOROUGH CLEANING OF OBSCURE AREAS, CAUTION: DO NOT SOAK PARTS CONTAINING RUBBER, FLOATS, OR DIAPHRAGM ASSEMBLIES.

REASSEMBLY

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

SPECIAL INSTRUCTIONS

THROTTLE BODY SCREWS: CROSS-TIGHTEN IN THREE STAGES TO GET CORRECT TORQUE (50 INCH-POUNDS).

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

JETS: REPLACE IN SAME POSITION AS NOTED DURING DISASSEMBLY.

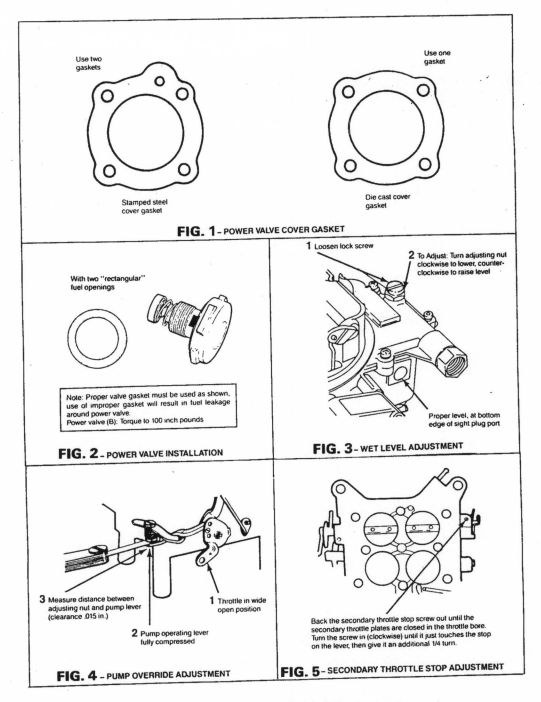
POWER VALVES: TORQUE TO 100 INCH-POUNDS.

O-RINGS-LIGHTLY LUBRICATE FOR EASIER INSTALLATION.
PUMP INLET CHECK VALVE: LUBRICATE TIP, INSERT IN CENTER HOLE IN PUMP

CAVITY-PULL THROUGH FROM FUEL BOWL SIDE UNTIL SEATED.

SEE FIGURE 1 TO DETERMINE CORRECT POWER VALVE COVER GASKET. SEE FIGURE 2 FOR CORRECT POWER VALVE INSTALLATION.

SEE FIGURE 3 FOR WET LEVEL FLOAT ADJUSTMENT PROCEDURE.



ADJUSTMENT SPECIFICATIONS

CARBURETOR NUMBER	CHOKE CAP SETTING	PUMP CAM POSITION	CHOKE UNLOADER	CHOKE
R-84014,R-84015,R-84016,R-84017,R-84022		No. 2		
R-84021		No. 2	.185"	.328"
R-84024,R-84026	INDEX	No. 2	.185"	.328"
R-84010,R-84011,R-84012,R-84013,R-84020		No. 1		
R-84023	INDEX	No. 1	.185"	.328"
R-84018	INDEX	No. 1	.305"	.275"