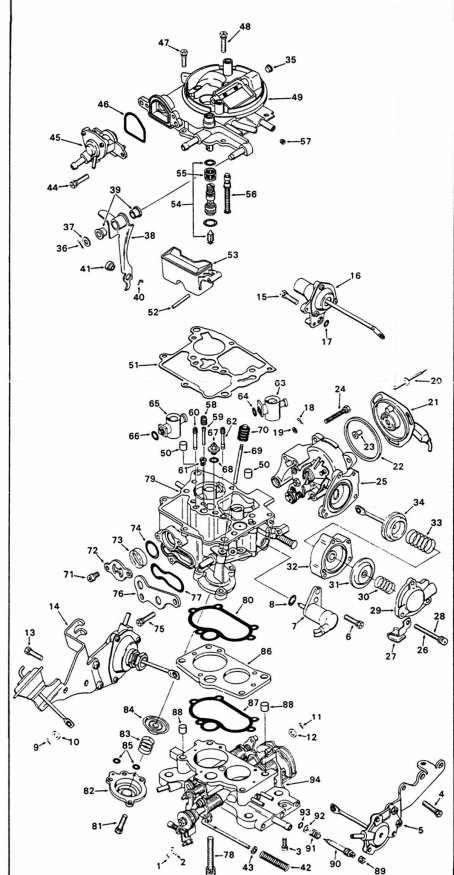
INSTRUCTION SHEET OFF VEHICLE CARBURETOR SERVICE (HONDA CIVIC) KEIHIN CARBURETOR 1984-86

50-675

GENERAL EXPLODED VIEW THE GENERAL DESIGN AND PARTS SHOWN WILL VARY TO INDIVIDUAL UNITS COVERED ON THIS INSTRUCTION SHEET.



DISASSEMBLY

USE THE EXPLODED VIEW AS A GUIDE. THE NUMERICAL SEQUENCE MAY GENERALLY BE FOLLOWED TO DISASSEMBLE UNIT FAR ENOUGH TO PERMIT CLEANING AND INSPECTION. NOTE: TO REMOVE CHOKE COVER USE A 5/32" DRILL AND DRILL OFF RIVET HEADS AND PUNCH OUT REMAINDER OF RIVET. TO REMOVE FLOAT PIN. CARE-FULLY SUPPORT SHORT BOSS. (FLOAT PIN SUPPORT) USING A 1/16" PUNCH AND HAMMER TAP PIN TOWARDS SHORT BOSS. IF POWER PISTON IS REMOVED CAREFULL LY REMOVE STAKING FOR EASIER REMOVAL. TO REMOVE VENTURI'S, CAREFULL LOOSEN SET SCREWS IN SIDE OF BOWL. RECORD SIZES OF JETS (BELOW) FOR PROPER REASSEMLY. IDLE MIXTURE NEEDLE BEFORE REMOVING, TURN IN COUNTING THE NILMER OF CTIONN THE SEATED POSITION. THE NUMBER OF TURNS IT IS FROM THE SEATED POSITION.

NOMENCLATURE

REF.	REF.
NO	NO.
NO. 1. COTTER PIN-L C. ROD 2. WASHER-L C. ROD 3. SCREW-I C. BRACKET 4. SCREW-I C. BRACKET 5. IDLE CONTROLLER DIAPHRAGM & BRACKET ASSEMBLY (A/C) 6. SCREW & LOCKWASHER- SOLENOID 7. SOLENOID ASSY-IDLE CUT OFF 8. O-RING-SOLENOID MOUNTING 9. COTTER PIN-L C. ROD 10. WASHER-T. C. ROD 11. COTTER PIN-DASHPOT ROD 13. SCREW & LOCKWASHER (2)- BRACKET 14. DASHPOT, THROTTLE CONTROLLER ASSEMBLIES & BRACKET 15. SCREW (2)-CHOKE OPENER 16. CHOKE OPENER 16. CHOKE OPENER 16. CHOKE OPENER 17. O-RING-CHOKE ROD 19. WASHER-CHOKE ROD 19. WASHER-CHOKE ROD 19. WASHER-CHOKE ROD 20. POP RIVETS (3)-CHOKE RETAINER 21. CHOKE COVER & RETAINER ASSY. 22. GASKET-CHOKE COVER 23. PLASTIC BUSHING-CHOKE LEVER 24. SCREW & LOCKWASHER (3)- CHOKE HOUSING 25. CHOKE HOUSING 26. SCREW & LOCKWASHER (2)- WIRE CLAMP 27. CLAMP-WIRE LOOM 28. SCREW & LOCKWASHER (2)-	NO. 47. SCREW & LOCKWASHER (4)- BOWL COVER 48. SCREW & LOCKWASHER (2)-LONG BOWL COVER ASSEMBLY 50. GUIDE BUSHINGS (2)-BOWL COVER 51. GASKET-BOWL COVER 52. PIN-FLOAT 53. FLOAT ASSEMBLY 54. NEEDLE & SEAT ASSEMBLY 55. SCREEN-NEEDLE SEAT 56. PISTON ASSEMBLY-POWER 57. JET-PRI. MAIN WELL AIR BLEED 58. JET-AUXILARY AIR BLEED 59. TUBE-AUXILARY EMULSION 60. JET-SECONDARY SLOW 61. JET-SECONDARY SLOW 62. JET-PRIMARY 64. O-RING-PRI VENTURI 65. VENTURI-SECONDARY 66. O-RING-SECONDARY 66. O-RING-SECONDARY 67. POWERVALVE 68. OORING-SECONDARY 69. BOOT-PUMP ROD 70. BOOT-PUMP ROD 71. SCREW & LOCKWASHER (2)- PLATE 72. PLATE-BOWL WINDOW 73. WINDOW-FUEL LEVEL 74. O-RING-WINDOW SEAL 75. SCREW & LOCKWASHER (2)-
26, SCREW & LOCKWASHER-	72. PLATE-BOWL WINDOW
27. CLAMP-WIRE LOOM	74. O-RING-WINDOW SEAL
COVER	COVER
29. COVER-UNLOADER 30. SPRING-DIAPHRAGM	76. COVER-MAIN JET 77. O-RING-MAIN JET COVER
31. DIAPHRAGM-F. I. UNLOADER (OUTER)	78. SCREW & LOCKWASHER (4)- THROTTLE BODY
32, HOUSING-FAST IDLE UNLOADER 33. SPRING-F, LDIAPHRAGM	79. BOWL ASSEMBLY 80. O-RING SEAL-BOWL TO SPACER
34. DIAPHRAGM-F.I. UNLOADER (INNER)	81. SCREW& LOCKWASHER (3)- COVER
35. PLUG (RUBBER) - CHOKE SHAFT	82. COVER-PUMP DIAPHRAGM
36. COTTER PIN-PUMP LEVER	83. SPRING-DIAPHRAGM RETURN
37. WASHER-PUMP LEVER 38. LEVER-PUMP	84. DIAPHRAGM-PUMP 85. O-RING (2)-PUMP PASSAGE
39. BUSHING (2)-PUMP LEVER	86. SPACER-THROTTLE BODY
40. RETAINER-PUMP ROD	87. O-RING SEAL-SPACER
41. BUSHING RETAINER-ROD SPRING	88. GUIDE BUSHINGS (2)-SPACER/
42. SPRING-PUMP ROD 43. WASHER-PUMP ROD SPRING	THROTTLE BODY 89. CAP-IDLE ADJUSTING NEEDLE
44. SCREW & LOCKWASHER (2)-	90. NEEDLE-IDLE ADJUSTING NEEDLE
BOWL VENT VALVE	91. SPRING-IDLE NEEDLE
45. BOWL VENT VALVE ASSEMBLY	92. WASHER-IDLE NEEDLE
46. O-RING SEAL-BOWL VENT ASSY.	93. O-RING-IDLE NEEDLE 94. THROTTLE BODY ASSEMBLY
	39, INNUTILE BUUT ASSEMBLY

CLEANING

CLEAMING MUST BE DONE WITH CARBURETOR DISASSEMBLED. CAUTION: DO NOT SOAK BOWL ASSEMBLY (79) BECAUSE PUMP BY PASS VALVE AND PUMP DISCHARGE CHECK ARE NOT REMOVABLE FLUSH OUT ALL JET PASSAGES. SOAK PARTS LONG ENOUGH TO SOFTEN AND REMOVE ALL FOREIGN MATERIAL DO NOT SOAK ANY AS-SEMBLIES FOR A PROLONGED PERIOD OF TIME WITH PLASTIC PARTS THAT ARE NOT REMOVED. USE A CARBURETOR CLEANING SOLVENT (SPRAY CAN) MAKE CERTAIN THE THRDTITLE BORES ARE FREE OF ALL CARBON DEPOSITS. WASH OFF IN SUITABLE SOLVENT. (FLUSH POWER PISTON GOOD IF NOT REMOVED). BLOW OUT ALL PASSAGES AND JETS IN CASTINGS WITH COMPRESSED AIR AND CHECK CARFFULLY TO INSURE THOROUGH CLEANING OF OBSCURE AREAS CAUTION: DO NOT SOAK DI-APHRAGM OR SOLENOID ASSEMBLIES. CHOKE COVER, FLOAT OR PARTS MADE OF RUBBER IN ANY TYPE OF CLEANING SOLVENTS.

REASSEMBLY

REASSEMBLE IN REVERSE ORDER OF DISASSEMBLY. NOTE SPECIAL INSTRUCTIONS AND ADJUSTMENTS

SOME O-RING REPLACEMENTS ARE NOT FORMED UNTIL INSTALLED ON CARBURETOR, USE AN ADHESIVE TO HELP RETAIN O-RINGS IN ASSEMBLY IF NEEDED.

SPECIAL INSTRUCTIONS

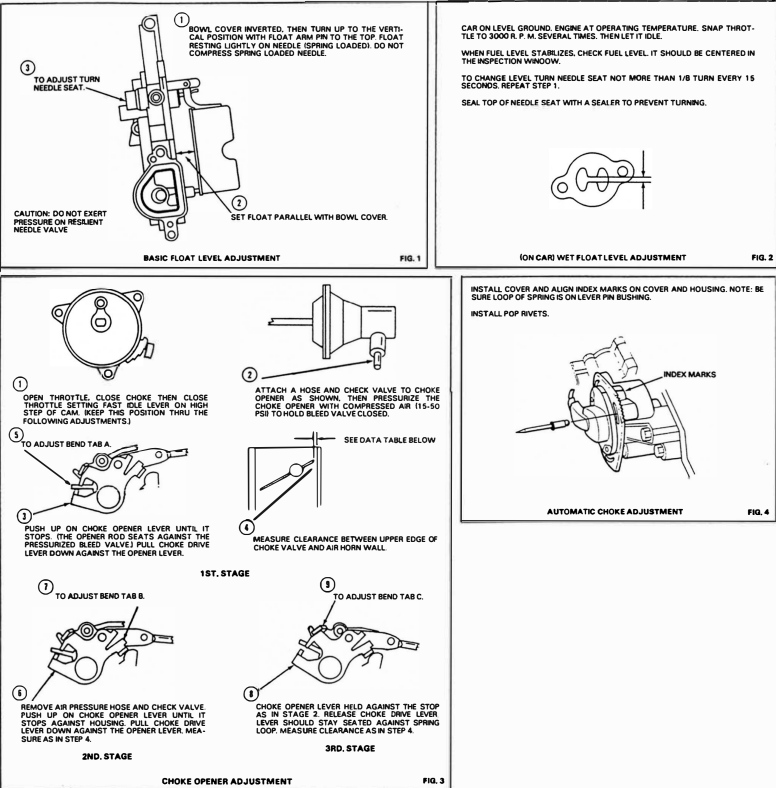
IDLE ADJUSTING NEEDLE (90)-TO INSTALL, FIRST ASSEMBLE SPRING (91), WASHER (92), AND O-RING (93) ON NEEDLE, TURN NEEDLE IN UNTIL LIGHTLY SEATED THEN BACK OUT TURNS RECORDED ON DISASSEMBLY, (DO NOT INSTALL CAP (89) AT THIS TIME)

NEEDLE & SEAT ASSEMBLY-AFTER FUEL LEVEL IS ADJUSTED, SEAL SCREW HEAD OF NEEDLE SEAT WITH A SEALER TO PREVENT TURNING.

CHOKE COVER ASSEMBLY-WHEN INSTALLING BE SURE LOOP END OF SPRING IS PLACED ON PLASTIC BUSHING OF LEVER. ALIGN INDEX MARKS ANO SECURE WITH NEW RIVETS

FOLLOW SERVICE MANUAL INSTRUCTIONS TO MAKE FINAL ADJUSTMENTS ON CAR.

ADJUSTMENTS



	DATA TABLE
CHOKE	OPENER/LINKAGE AD ILISTMENT

YEAR/MODEL	1ST STAGE CLEARANCE	2ND STAGE CLEARANCE	3RD STAGE CLEARANCE
1984			
1300	1 19MM - 047"	2 00MM - 079"	3 94MM - 160"
1500	144MM - 057"	2 00MM079"	5 28MM - 210"
1985		2 000000 0000	0100000100
1300/1500HF	1 19MM - 047"	2 00MM · 079"	3 94MM - 160"
1500	1 44MM - 057"	2 00MM - 079"	5 28MM - 210"
1986		2000	0.20
1300	1 02MM_040"	1 93MM076"	3 87MM - 152"
1500 M/T	1 27MM - 050"	1 93MM - 076"	5 26MM - 207"
1500 A.T	1 10MM - 043"	193MM - 076"	5.26MM - 207
HF 49 ST	94MM - 037"	1 93MM - 076"	3 87MM - 152"
HF Call & Hi Alt	102MM - 040"	1 93MM 076"	3 87MM - 152"
1987			
1300 Calif & Fed.	84MM - 034"	1.93MM - 076"	3 87MM - 152"
Hi-Alt.	1.02MM - 040"	1.93MM - 076"	367MM - 152"
1500M/T	1 27MM050"	1.80MM - 071"	5 26MM - 207"
A/T	1 10MM - 043"	1 93MM - 076"	5.26MM - 207"