50-605-1

INSTRUCTION SHEET OFF VEHICLE CARBURETOR SERVICE (MIKUNI) SOLEX-MODEL 32-35 DIDTA

REF.

GENERAL EXPLODED VIEW

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

USE EXPLODED VIEW AS A GUIDE. THE NUMERICAL SEQUENCE MAY GENERALLY BE FOLLOWED TO DISASSEMBLE UNIT FAR ENOUGH TO PERMIT CLEANING AND INSPECTION. (CAUTION: NOT ALL DIAPHRAGMS ARE REPAIR KIT REPLACEMENT PARTS, HANDLE CAREFULLY, THEY WILL BE USED OVER) TO REMOVE TAMPER RESISTANT CHOKE COVER, GRIND OR FILE OFF THE 2 ROLLED OVER SCREW HEADS. SAW A SCREWDRIVER SLOT IN THE 3 BREAKAWAY SCREW HEADS. REMOVE SCREWS & COVER SCREEN & SHIM FROM NEEDLE SEAT WILL BE USED OVER RECORD SIZES OF ALL JETS & THEIR LOCATION. TO REMOVE UPPER WATER PIPE & CHOKE BREAKER DIAPHRAGM. REMOVE UPPER GEAR BRACKET SCREW TO WASHERS (82), DO NOT SEMOVE LOWER SCREW RAISE RRACKET ISST ARE TOWARD HEAD OF A COURSE SCREW BRACKET BUST FAR FROJUGH TO GAIN ACCESS TO REMOVE LOWER SCREWS, RAISE BRACKET JUST FAR ENOUGH TO GAIN ACCESS TO WATER PIPE SCREWS, IDO NOT DISENGAGE PLASTIC GEAR) REMOVE CHOKE BREAKER PARTS. TO REMOVE DILE ADJUSTING NEEDLE PLUG, ORILL SMALL HOLE IN PLUG, THEN PULL OUT WITH AN EASY OUT. USING A PIN PUNCH DRIVE ROLL PIN OUT. BEFORE REMOVING IDLE ADJUSTING NEEDLE (115), TURN IN COUNTING THE NUMBER OF TURNS IT TAKES TO LIGHTLY SEAT NEEDLE AND RECORD FOR REASSEMBLY.

NOMENCLATURE

REF.

1	NO.	NO.	
١	CLEANING		
	CLEANING MUST BE DONE WITH CARBURETOR DISASSEMBLED, IDO NOT SOAK IN CARB. CLEANER) CLEAN ALL THE PASSAGES & BODIES OF THE CARBURETOR WITH		

SPRAY CARBURETOR CLEANER. MAKE CERTAIN THE YHROTTLE BODY IS FREE OF ALL CARBON DEPOSITS. WASH OFF IN SUITABLE SOLVENT, BLOW OUT ALL PASSAGES AND JETS IN CASTINGS WITH COMPRESSED AIR AND CHECK CAREFULLY TO INSURE THOROUGH CLEANING OF OBSCURE AREAS, CAUTION: DO NOT USE CLEANING FLUIDS ON SOLENOIDS, DIAPHRAGMS, RUBBER PARTS, FLOAT OR SWITCHES.

REASSEMBLY

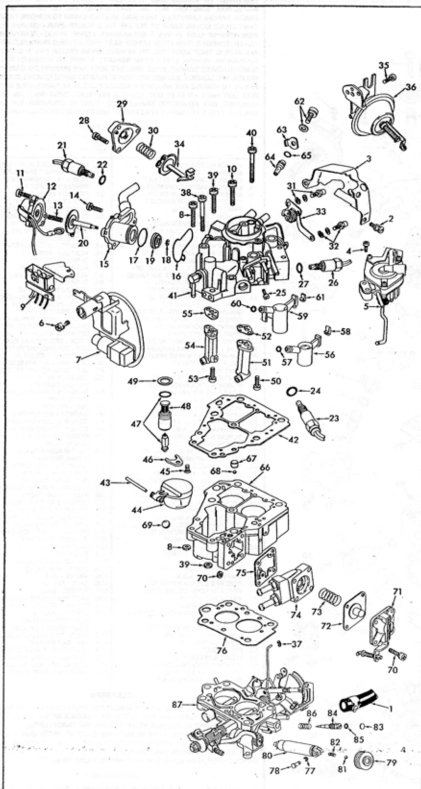
REASSEMBLE IN REVERSE ORDER OF DISASSEMBLY, NOTE SPECIAL INSTRUCTIONS AND ADJUSTMENTS.

SPECIAL INSTRUCTIONS

IDLE ADJUSTING NEEDLE (116) - TURN IN UNTIL LIGHTLY SEATED, THEN BACK OUT NUMBER OF TURNS RECORDED ON DISASSEMBLY. (DO NOT INSTALL ROLL PIN & PLUG

INSTRUCTION SHEET **OFF VEHICLE CARBURETOR SERVICE** MIKUNI (FEEDBACK) - MODELS 28-32, 32-35 DIDTF

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



DISASSEMBLY

USE EXPLODED VIEW AS A GUIDE. THE NUMERICAL SEQUENCE MAY GENERALLY BE FOLLOWED TO DISASSEMBLE UNIT FAR ENOUGH TO PERMIT CLEANING AND INSPECTION. CAUTION: ALL DIAPHRAGMS ARE NOT REPAIR KIT REPLACEMENT PARTS. HANDLE CAREFULLY, THEY WILL BE USED OVER.

SPECIAL NOTES

TO REMOVE CHOKE COVER, GRIND OR FILE OFF THE 2 ROLLED OVER SCREW HEADS ON SIDE OF COVER, SAW A SCREWDRIVER SLOT IN THE 3 BREAKAWAY SCREW HEADS, REMOVE SCREWS AND COVER.

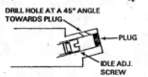
ROD & LINK ENDS OR A SNAP FIT IN PLASTIC BUSHINGS.

MARK AND IDENTIFY JET MIXTURE, ENRICHMENT, AND DECELERATION SOLENOID

VALVES WHEN REMOVING, ISSE SPECIAL SOLENDID SERVICE INSTRUCTIONS)
AFTER REMOVING CHOKE PINION & BRACKET ASSY, REMOVE CHOKE BREAKER DIAPH-RAGM ASSY, THEN TEMPORARILY INSTALL BRACKET WITH LOWER SCREW TO

SCREEN AND NEEDLE SEAT SHIM WILL BE USED OVER

TO REMOVE IDLE ADJUSTING NEEDLE PLUG DRILL AS SHOWN AND KNOCK OUT WITH A PIN PUNCH, BEFORE REMOVING IDLE ADJUSTING NEEDLE, TURN IN COUNTING THE NUMBER OF TURNS IT TAKES TO LIGHTLY SEAT NEEDLE AND RECORD FOR



NOMENCLATURE

REF. NO.	REF. NO.
1. WATER HOSE & CLAMP 2. SCREW (3) - COVER 3. COVER - CHOKE 4. SCREW & LOCKWASHER (2) - ACTUATOR 5. DASHPOT & BIDE UP ACTUATOR 6. DASHPOT & BIDE UP ACTUATOR 6. SCREW & LOCKWASHER (2) - THROTTLE SENSOR 7. THROTTLE POSITION SENSOR & BRACKET ASSY. 8. SCREW, LOCKWASHER & NUT - CONNECTOR BRACKET & SY. 9. CORNECTOR BRACKET ASSY. 10. SCREW & LOCKWASHER - BOWL VENT GRO. WIRE 11. SCREW & LOCKWASHER (3) - BOWL VENT SOLENOID 12. SOLENOID ASSY BOWL VENT 13. SPRING - BOWL VENT 14. SCREW & LOCKWASHER - BOWL VENT HOUISING 15. BOWL VENT HOUSING 15. BOWL VENT HOUSING 16. SEAL - VENT VALVE HOUSING 17. O-RING - VENT VALVE HOUSING 18. E-CLE - VENT VALVE 19. VENT VALVE 21. SOLENOID ASSY BET MIXTURE 22. O-RING - JET MIXTURE SOLENOID 23. SOLENOID ASSY ENRICHMENT 24. O-RING - JET MIXTURE SOLENOID	40. SCREW & LOCKWASHER (2) - BOWL COVER (CENTER AIR HORN) 41. BOWL COVER ASSY. 42. GASKET - BOWL COVER 43. PIN - FLOAT 44. FLOAT 44. FLOAT & LEVER ASSY. 45. SCREW & LOCKWASHER - NEEDLE SEAT RETAINER 46. RETAINER - NEEDLE SEAT 47. NEEDLE & SEAT ASSY. 48. SCREEN - NEEDLE SEAT (USE OVER) 49. SHM - NEEDLE SEAT (USE OVER) 40. SCREW & LOCKWASHER (2) - PRIMARY PEDESTAL 51. PRIMARY PEDESTAL 51. SCREW & LOCKWASHER (2) - SECONDARY PEDESTAL 53. SCREW & LOCKWASHER (2) - SECONDARY PEDESTAL 54. SECONDARY PEDESTAL 55. GASKET - PRI, PEDESTAL 56. VENTURI - PRIMARY 57. O-RING - PRI VENTURI 58. RETAINER - VENTURI 59. VENTURI - PRIMARY 69. VENTURI - SECONDARY 60. O-RING - PRI VENTURI 61. RETAINER - VENTURI 62. SCREW & WASHERS - LOCK 63. LOCK - SECONDARY PILOT JET 64. JET - SECONDARY PILOT JET 64. JET - SECONDARY PILOT JET 64. JET - SECONDARY PILOT JET
25. SCREW & LOCKWASHER - BRACKET LOOM	65. O-RING - SEC. PILOT JET 66. BOWL ASSY FUEL
28. SOLENOID ASSY DECELERATION VALVE 27. O-RING - DECELERATION SOLENOID 28. SCREW & LOCKWASHER (3) - COVER 29. COVER - CHOKE BREAKER 30. SPRING - CHOKE BREAKER 30. SPRING - CHOKE BREAKER DIAPH- RAGM 31. SCREW & WASHERS - BRACKET (LIPPER) 32. SCREW & WASHERS - BRACKET (LIVER) 33. CHOKE PINION & BRACKET ASSY, 34. DIAPHERAGM ASSY, - CHOKE BREAK- ER. 35. SCREW & LOCKWASHER - BRACKET ASSY, 37. E-CLIP - CHOKE ROD (LIPPER) 38. SCREW, LOCKWASHER & NUT -	67. WEIGHT - PUMP CHECK BALL 88. BALL - ANTI OVERFILL DEVICE 70. SCREW, LOCKWASHER & NUT (4) - PUMP COVER 1. COVER, LEVER & LINK ASSY, - PUMP 71. COVER, LEVER & LINK ASSY, - PUMP 72. DIAPHRAGM ASSY, - PUMP 73. SPRING - PUMP DIAPHRAGM 74. HOUSING - PUMP 75. GASKET - PUMP HOUSING 76. GASKET - PUMP HOUSING 77. E-CLIP - PIN 78. PIN - SUB EGR VALVE 80. VALVE - EGR VALVE 80. VALVE - EGR VALVE 81. BALL - EGR VALVE 82. SPRING - EGR VALVE 83. PUMG - IDLE NEEDLE CONCEALMENT
BOWL COVER 39. SCREW, LOCKWASHER & NUT - BOWL COVER	84. NEEDLE - IDLE ADJUSTING 85. O-RING - IDLE ADJ. NEEDLE 86. SPRING - IDLE ADJ. NEEDLE 87. THROTTLE BODY ASSY.

CLEANING

CLEANING MUST BE DONE WITH CARBURETOR DISASSEMBLED. (DO NOT SOAK IN CARB. CLEANER) CLEAN ALL THE PASSAGES & BODIES OF THE CARBURETOR WITH SPRAY CARBURETOR CLEANER. MAKE CERTAIN THE THROTTLE BODY IS FREE OF ALL CARBON DEPOSITS, WASH OFF IN SUITABLE SOLVENT, BLOW OUT ALL PASSAGES AND JETS IN CASTINGS WITH COMPRESSED AIR AND CHECK CAREFULLY TO INSURE THOROUGH CLEANING OF OBSCURE AREAS, CAUTION: DO NOT USE CLEANING FLUIDS ON SOLENOIDS, DIAPHRAGMS, RUBBER PARTS, FLOAT OR SWITCHES.

REASSEMBLY

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

SPECIAL INSTRUCTIONS

IDLE ADJUSTING NEEDLE (84) - TURN IN UNTIL LIGHTLY SEATED. THEN BACK OUT NUMBER OF TURNS RECORDED ON DISASSEMBLY.

ADJUSTMENTS

