INSTRUCTION SHEET OFF VEHICLE CARBURETOR SERVICE ROCHESTER MODELS M4MC-M4ME

GENERAL EXPLODED VIEW

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

USE THESE PARTS FROM OLD PLUNGER

DISASSEMBLY

USE EXPLODED VIEW AS A GUIDE, THE NUMERICAL SEQUENCE MAY GENERALLY BE FOLLOWED TO DISASSEMBLE UNIT FAR ENDUGH TO PERMIT CLEANING AND INSPECTION. NOTE: TO REMOVE PUMP LEVER (9) JUST DRIVE PIN IN FAR ENOUGH TO RELEASE LEVER. BOWL COVER SCREWS (18) ARE INSIDE THE AIR HORN. DO NOT REMOVE BRASS TUBES FROM BOWL COVER. CARE: JULLY PRY UP OR BOUNCE POWER PISTON ASSY. (27) TO RELEASE PLASTIC LOCK RING HOLDING IT IN PLACE. A.P.T. ADJUSTMENT SCREW LOCATED DIRECTLY IN FRONT OF POWER PISTON. NO ATTEMPT SHOULD BE MADE TO READJUST OR REMOVE ADJUSTING SCREW. FACTORY ADJUSTED TO MEET EMISSION REQUIREMENTS. FOR REMOVAL OF TAMPER RESISTANCE CHOKE COVER SEE FIG (1). TO REMOVE IDLE MIXTURE NEEDLE PLUGS SEE FIG (2).

NOMENCLATURE

REF. NO.	REF. NO.
1. SCREW (2) - THROTTLE LEVER ACTUATO	R 32. FLOAT & LEVER ASSY.
2. THROTTLE LEVER ACTUATOR ASSY.	33. HINGE PIN - FLOAT
3. SCREW (2) - REAR VAC. BREAK	34. NEEDLE, SEAT & GASKET ASSY.
4. REAR VAC. BREAK ASSY.	35. PLUG - PUMP DISC. BALL
LINK - REAR VAC. BREAK	36. BALL - PUMP DISC.
SCREW (2) - FRONT VAC, BREAK	37. JET (2) - MAIN METERING
7. FRONT VAC. BREAK & HOSE ASSY.	38. SCREW/RIVET (3) - RETAINER
8. LINK - FRONT VAC. BREAK	39. RETAINER (3) - CHOKE COVER
9. LEVER - PUMP	40. CHOKE COVER ASSY.
10. ROD - PUMP	41. GASKET - CHOKE COVER (HOT AIR ONLY)
11. SCREW - CHOKE LEVER	42. SCREW & LOCKWASHER - CHOKE
12. LEVER - CHOKE SHAFT	HOUSING
13. ROD - CHOKE	43. CHOKE HOUSING ASSY.
14. SCREW - SEC. METERING ROD HOLDER	44. SCREW - STAT COIL LEVER
HOLDER - SEC. METERING RODS	45. LEVER - STAT COIL
METERING ROD (2) - SECONDARY	46. SHAFT ASSY INTERMEDIATE CHOKE
17. SCREW & LOCKWASHER - BOWL	47. CAM - FAST IDLE
COVER	48. SEAL - CHOKE HOUSING
SCREW (2) - BOWL COVER (TAPERED HEAD	
19. BOWL COVER ASSY.	50. CAM - SECONDARY LOCKOUT
20. RETAINER - PUMP STEM SEAL	51. TUBE - VAC. PASSAGE
21. SEAL - PUMP STEM (1980 UP)	52. SEAL - INTERMEDIATE CHOKE SHAFT
22. GASKET - BOWL COVER	53. SCREW & LOCKWASHER (3) - THROTTLE
23. PUMP PLUNGER ASSY.	BODY
24. SPRING - PUMP RETURN	54. FLOAT BOWL ASSY.
25. BAFFLE - PUMP WELL	55. GASKET - THROTTLE BODY
26. INSERT - ANERIOD CAVITY	56. FILTER NUT - FUEL INLET
(SOME MODELS)	57. GASKET - FILTER NUT
27. POWER PISTON ASSY.	58. FILTER - FUEL
28. SPRING - METERING ROD	59. SPRING - FILTER
29. METERING ROD (2) - PRIMARY	60. PLUG (2) - IDLE NEEDLE (NOT REPLACED)
30. SPRING - POWER PISTON	NEEDLE & SPRING ASSY. (2) - IDLE ADJ.
31. INSERT - FLOAT BOWL	62. THROTTLE BODY ASSY.

CLEANING

CLEANING MUST BE DONE WITH CARBURETOR DISASSEMBLED. SOAK PARTS LONG ENOUGH TO SOFTEN AND REMOVE ALL FOREIGN MATERIAL. USE A CARBURETOR CLEANING SOLVENT. MAKE CERTAIN THE THROTITLE BORES ARE FREE OF ALL CARBON 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 DIAPHRAGM UNITS, SOLEMOIDS, FLOAT, ELECTRIC CHOKE OR PARTS CONTAINING RUBBER OR PLASTIC IN CLEANING SOLVENTS.

REASSEMBLY

REASSEMBLE IN REVERSE ORDER OF DISASSEMBLY. **NOTE SPECIAL INSTRUCTIONS AND FOLLOW NUMERICAL OUTLINE IN MAKING ADJUSTMENTS.**

SPECIAL INSTRUCTIONS

IDLE ADJUSTING NEEDLES (61) - TURN EACH NEEDLE IN UNTIL LIGHTLY SEATED, THEN BACK OUT 3.4 TURNS. (FOLLOW VEHICLE MANUFACTURERS PROCEDURED TO COMPLETE IDLE ADJUSTMENT ON CAR.)

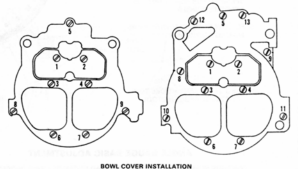
FUEL FILTER (58) - BE SURE TO USE FILTER WITH BUILT IN ROLL OVER CHECK VALVE AND WITH CHECK VALVE FACING OUT. TIGHTEN FILTER NUT TO 18 FT. LBS.

INTERMEDIATE CHOKE SEALS (48), (52) - SEAL (52) LIP OF SEAL IS FACING OUT AND SEAL (48) LIPS OF SEAL IS FACING IN.

CHOKE COVER GASKET (41) - DO NOT USE GASKET WITH ELECTRIC CHOKE COVER.

POWER PISTON AND METERING ROD INSTALLATION. BE CAREFUL TO PROPERLY POSITION METERING RODS IN METERING JETS AND THE PLASTIC RETAINER FOR PISTON IS PROPERLY LOCKED IN PLACE.

PUMP WELL BAFFLE (25) - SLOT IN BAFFLE GOES TO BOTTOM OF SLOT IN PUMP WELL.



TIGHTEN BOWL COVER SCREWS IN SEQUENCE AS SHOWN.

ADJUSTMENTS

1980-81

CAREFULLY ALIGN A #21DRILL (.159") ON POP RIVET HEAD AND DRILL ENOUGH TO REMOVE RIVET HEAD. DRILL ALL 3 RIVET HEADS. USE A DRIFT PUNCH AND HAMMER, DRIVE THE REMAINDER OF RIVETS OUT OF THE CHOKE HOUSING. REMOVE CHOKE COMPONENTS. REPLACEMENT RETAINERS AND SELF TAPPING SCREWS OR POP RIVETS ARE FOUND IN REPAIR KIT.

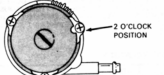
BEFORE ASSEMBLING CHOKE, START SELF TAPPING SCREWS IN CHOKE HOUSING TO BE SURE SCREWS START EASILY AND ARE ALIGNED PROPERLY.

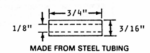
CHOKE COVER INSTALLATION. ALIGN NOTCH IN COVER WITH RETAINER TAB (20'CLOCK) POSITION. TIGHTEN SCREWS EVENLY AND SECURELY.

1981

TO REASSEMBLE ALIGN NOTCH IN COVER WITH RETAINER TAB (20'CLOCK POSITION). CAUTION: BE SURE LOOP END OF COIL SPRING IS ON PIN OF COIL PICK UP LEVER. INSTALL RETAINERS AND NEW POP RIVETS

IT MAY BE NECESSARY TO USE AN ADAPTER (TUBE) IF INSTALLING TOOL INTERFERES WITH ELECTRICAL CONNECTOR TOWER ON CHOKE COVER



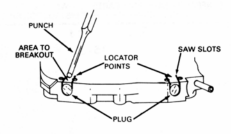


REMOVING & REPLACING TAMPER RESISTANT CHOKE COVER

FIG. 1

IDLE MIXTURE NEEDLE PLUG REMOVAL

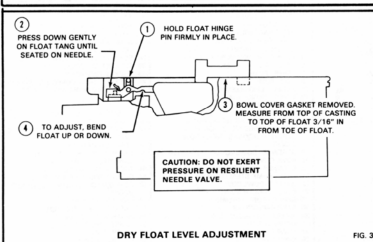
SAW 2 SLOTS AS SHOWN (DO NOT EXTEND MORE THAN 1/8" BEYOND LOCATOR POINTS). SUPPORT THROTTLE BODY, THEN PLACE A PUNCH BETWEEN THE TWO LOCATOR POINTS IN THROTTLE BODY. HOLDING PUNCH AT 45° ANGLE BREAK OUT THROTTLE BODY CASTING TO GAIN ACCESS TO THE HARDENED STEEL PLUG. HOLD A CENTER PUNCH VERTICAL DRIVE IT INTO THE STEEL PLUG (HARDENED PLUG WILL BREAK). REMOVE PIECES TO GAIN ACCESS TO IDLE MIXTURE NEEDLE.

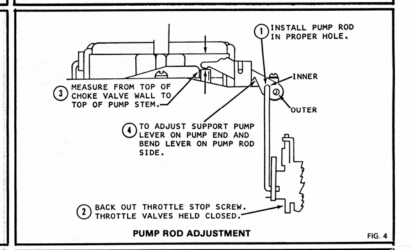


IDLE MIXTURE NEEDLE PLUG REMOVAL

FIG. 2

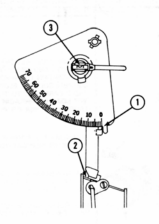
FIG. 5





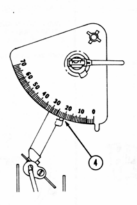
CAUTION: PLACE CARBURETOR ON HOLDING FIXTURE SO THAT IT WILL REMAIN IN SAME POSITION WHEN GAUGE IS IN PLACE.

- 1. ROTATE DEGREE SCALE UNTIL ZERO (0) IS OPPOSITE POINTER.
- 2. CHOKE VALVE HELD COMPLETELY CLOSED, PLACE MAGNET SQUARELY ON TOP OF CHOKE VALVE
- 3. ROTATE BUBBLE UNTIL IT IS CENTERED.



- 4. ROTATE SCALE SO THAT DEGREE SPECIFIED FOR ADJUSTMENT IS OPPOSITE POINTER.
- 5. FOLLOW NUMERICAL OUTLINE IN MAKING ADJUSTMENT.

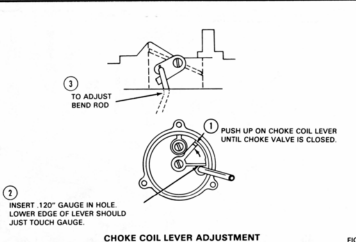
GAUGE J-26701 KENT MOORE TOOL BT-7704 BORROUGHS TOOL

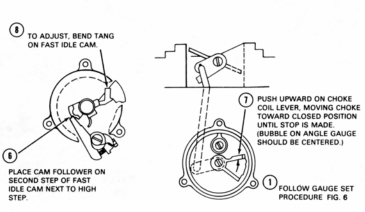


ANGLE GAUGE BASIC ADJUSTMENT

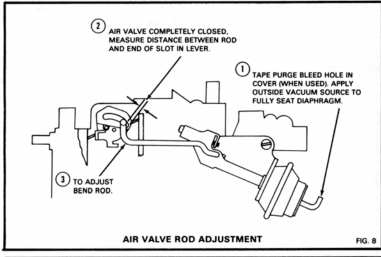
CONTINUE NUMERICAL OUTLINE IN EACH ADJUSTMENT USING DEGREE SETTING.

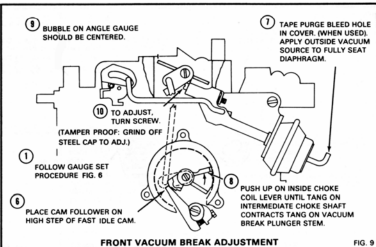
FIG. 6

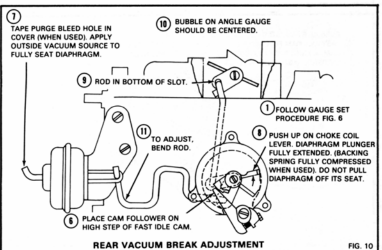




FAST IDLE CAM (CHOKE ROD) ADJUSTMENT



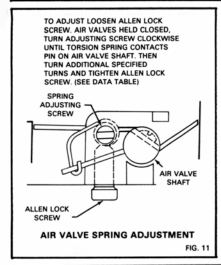




FOLLOW PROCEDURE IN FIG. 10
TO ADJUST USE A 1/8" HEX WRENCH TURN SCREW IN REAR
COVER UNTIL BUBBLE IS CENTERED.
NOTE: ON DELAY MODELS (#634433 OR #64797 STAMPED ON
BRACKET) PLUG END COVER USING A PUMP PLUNGER CUP 2G
TYPE OR EQUIVALENT REMOVE CUP AFTER ADJUSTMENT.

PUMP
CUP
TO ADJUST
TURN SCREW
(TAMPER PROOF: GRIND OFF
STEEL CAP TO ADJ.)

REAR VACUUM BREAK ADJUSTMENT
(SCREW ADJUSTMENT TYPE)



BEFORE TAMPER PROOF MODELS, ROTATE CHOKE COVER AGAINST SPRING TENSION. SET MARK ON COVER TO SPECIFIED POINT ON CHOKE HOUSING.

AUTOMATIC CHOKE COIL ADJUSTMENT
FIG. 12

