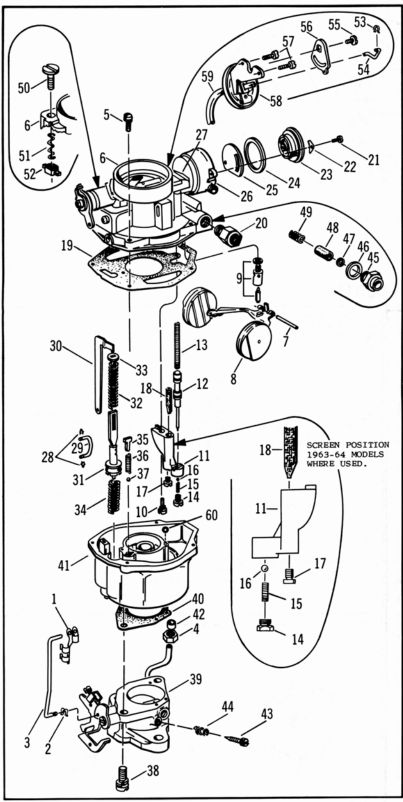
INSTRUCTION SHEET

ROCHESTER CARBURETOR - MODELS-"B",-"BC",-"BV".

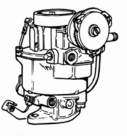
GENERAL EXPLODED VIEW

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









MODEL "BC"
AUTOMATIC CHOKE
VACUUM PISTON AND
STAT COVER TYPE.



MODEL "BV"
AUTOMATIC CHOKE
VACUUM BREAK TYPE
WITH IDLE VENT VALVE.

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: AUTOMATIC CHOKE MODELS USUALLY ONLY REQUIRE REMOVAL OF STAT COVER OR VACUUM UNIT. MANUAL CHOKE (NOT SHOWN) REQUIRES NO DISASSEMBLY. CAUTION: IF CHOKE SHAFT REQUIRES REMOVAL, CHOKE VALVE SCREWS ARE STAKED OVER. STAKING MUST BE FILED OFF BEFORE SCREWS ARE TURNED.

| | MUST BE FILED OFF BEFORE SCREWS ARE | | | | | | | | | |
|--|---|--|--|--|--|--|--|--|--|--|
| NOMENCLATURE | | | | | | | | | | |
| REF. NO. | REF. NO. | | | | | | | | | |
| 1. RETAINER-CHOKE ROD (UPPER) 2. RETAINER-CHOKE ROD (LOWER) 3. ROD-CHOKE 4. NUT-CHOKE SUCTION TUBE 5. SCREW & WASHER-BOWL COVER 6. BOWL COVER ASSEMBLY 7. PIN-FLOAT LEVER HINGE 8. FLOAT & LEVER ASSEMBLY 9. NEEDLE, SEAT & GASKET ASSY. 10. SCREW & WASHER-MAIN WELL SUPPORT 11. SUPPORT ASSYMAIN WELL 12. PISTON-POWER 13. SPRING-POWER PISTON 14. PLUG-POWER VALVE 15. SPRING-POWER VALVE 16. BALL-POWER VALVE 17. JET-MAIN METERING 18. SCREEN-MAIN WELL SUPPORT 19. GASKET-BOWL COVER 20. FITTING-FUEL INLET 21. SCREW-STAT COVER 22. RETAINER-STAT COVER 23. STAT COVER & SPRING ASSY. 24. GASKET-STAT COVER 25. PLATE-CHOKE BAFFLE 26. CHOKE HOUSING (NOT SHOWN) 28. RETAINER-PUMP LINK 29. LINK-PUMP 30. ROD-PUMP 31. PUMP PLUNGER | 35. GUIDE-PUMP DISCHARGE BALL 36. SPRING-PUMP DISCHARGE BALL 37. BALL-PUMP DISCHARGE 38. SCREW & WASHER-THROTTLE BODY TO BOWL 39. THROTTLE BODY ASSEMBLY 40. GASKET-BODY FLANGE 41. BOWL-FLOAT 42. PACKING-CHOKE SUCTION TUBE 43. NEEDLE-IDLE ADJUSTING 44. SPRING-IDLE ADJUSTING NEEDLE 45. FITTING-FUEL INLET 46. GASKET-FUEL INLET 47. GASKET-FUEL INLET 48. FILTER-FUEL INLET 49. SPRING-FUEL INLET 49. SPRING-FUEL INLET 50. VALVE-IDLE VENT (BV) 51. SPRING-IDLE VENT VALVE (BV) 52. NUT-IDLE VENT VALVE (BV) 53. RETAINER-VACUUM CONTROL ROD (BV) 54. ROD-VACUUM CONTROL ROD LEVER-STAT ROD LEVER (BV) 55. SCREW-STAT ROD LEVER (BV) 56. LEVER-STAT ROD (BV) 57. SCREW-VACUUM CONTROL ATTACHING (BV) 58. VACUUM BREAK CONTROL (BV) | | | | | | | | | |
| 32. SPRING-PUMP PLUNGER 33. WASHER-PUMP SPRING 34. SPRING-PUMP RETURN | 59. HOSE-VACUUM BREAK CONTROL (BV) 60. O-RING-VACUUM CHANNEL TUBE (PARTIAL-STARTING 1965 MODELS) | | | | | | | | | |

CLEANING

CLEANING MUST BE DONE WITH CARBURETOR DISASSEMBLED. SOAK PARTS LONG ENOUGH TO SOFTEN AND REMOVE ALL FOREIGN MATERIAL. USE (1) A CARBURETOR CLEANING SOLVENT, (2) LACQUER THINNER OR (3) DENATURED ALCOHOL. MAKE CERTAIN THE THROTTLE BODY IS FREE OF ALL HARD CARBON DEPOSITS. WASH OFF IN SUITABLE SOLVENT. BLOW OUT ALL PASSAGES IN CASTING WITH COMPRESSED AIR AND CHECK CAREFULLY TO INSURE THOROUGH CLEANING OF OBSCURE AREAS. CAUTION: DO NOT SOAK RUBBER, LEATHER OR PLASTIC PARTS IN SOLVENT.

REASSEMBLY

REASSEMBLE IN REVERSE ORDER OF DISASSEMBLY. NOTE SPECIAL INSTRUCTIONS AND FOLLOW NUMERICAL OUTLINE IN MAKING ADJUSTMENT. SEE OTHER SIDE.

SPECIAL INSTRUCTIONS

PLUNGER (31) REMOVE PAPER SLEEVE FROM LEATHER CUP IF USED. FLEX LEATHER OUTWARD SLIGHTLY. SOAK CUP IN GASOLINE, KEROSENE OR OIL FOR A FEW MINUTES PRIOR TO PLACING IN CARBURETOR.

WHEN INSTALLING THE IDLE ADJUSTING NEEDLE, LIGHTLY BOTTOM THEN BACK OUT 1 1/2 TURNS.

WHEN INSTALLING MAIN WELL SUPPORT NO.11, MAKE CERTAIN THE POWER PISTON NO. 12 MOVES FREELY IN VACUUM CYLINDER AND OPENS POWER VALVE BALL CHECK NO. $\overline{16}$.

PUMP ROD SETTING

MODEL "B" - 1963 PONTIAC TEMPEST L-4 OUTER HOLE MODEL "BC" - 1963 PONTIAC TEMPEST L-4 INNER HOLE

SPECIAL INSTRUCTIONS

"BV" VARIATIONS ON CHOKE ROD SETTING. (SEE FIG. 5, PAGE 3)

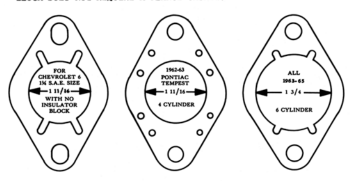
LEANER SETTING CAN BE MADE BY HAVING THE ROD SLIDE PREELY INTO THE HOLE.

RICHER SETTING. EQUIVALENT TO 2 NOTVHES RICH. CAN BE MADE BY HAVING THE ROD END 2 ROD DIAMETERS ABOVE THE HOLE.

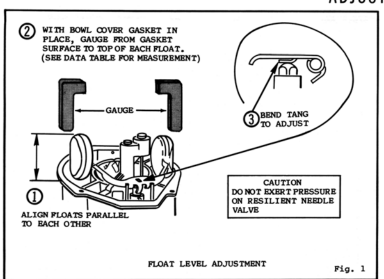
NOTE: AFTER MAKING ANY CHANGES IN CHOKE ROD LENGTH, CHECK FOR FREE OPERATION, AS INTERFERENCE MAY EXIST AT THE MANIFOLD END OF THE ROD. MAKE SURE THAT IT IS POSSIBLE FOR THE CHOKE VALVE TO FULLY CLOSE AT THE NEW SETTING.

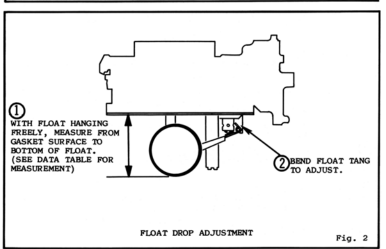
FLANGE GASKET DATA

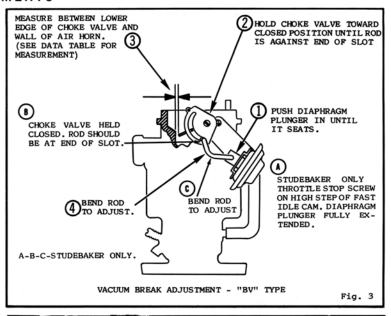
MEASURE STUD CENTERS TO IDENTIFY S.A.E. SIZE 2 11/16" STUD CENTERS = 1 1/4" S.A.E. FLANGE SIZE 2 15/16" STUD CENTERS = 1 1/2" S.A.E. FLANGE SIZE CHEVROLET 6 CYL. (ALSO PONTIAC 6-CANADA) WITH HEAT INSULATOR BLOCK DOES NOT REQUIRE A FLANGE GASKET.

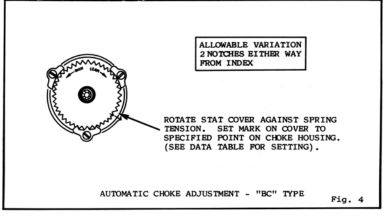


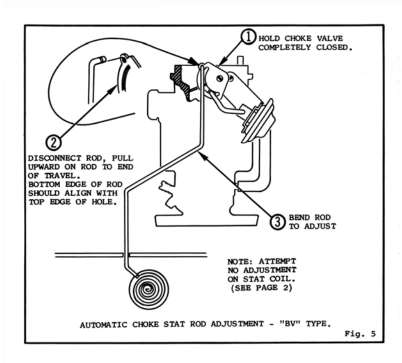
ADJUSTMENTS

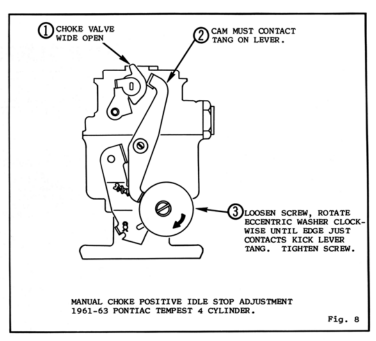


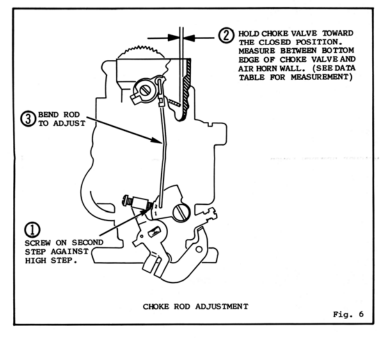


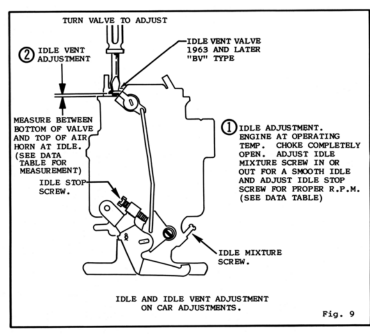


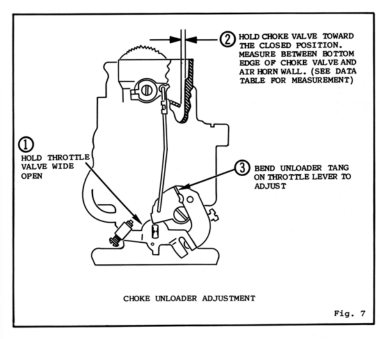


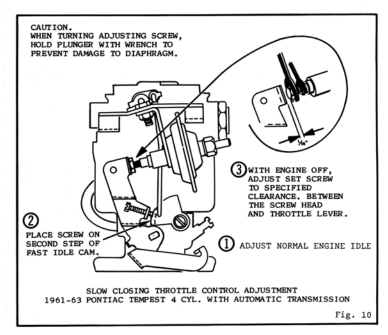












ADJUSTMENT DATA TABLE

| | | Carb. | Float | Float | Vac. | Automatic | Choke | | Idle Sp | eed-R.P.M. | Idle |
|---------|---|-------|----------|----------|--------------------------|------------------------------|------------------|--------------------------|------------|---------------------|-------------|
| Year | Make | Model | Level | Drop | Break | Choke | Rod | Unloader | | A/T-Dr. | Vent |
| 1963-64 | Acadian 6 Cyl. — | в٧ | 1-9/32" | <u> </u> | S/T 5/32'' A/T 9/64'' | See Fig. 5 | 1/16" | 11/32" | 450 | 500 | 3/64" |
| 1965-67 | 194" Eng. Acadian 6 Cyl. — 194"-230"-250" Eng. | в٧ | 1-9/32" | 1-3/4" | S/T 5/32" A/T 9/64" | See Fig. 5 | 7/64'' 3/32'' | 11/32" | 475 | 450 | 3/64'' |
| 1967 | Beaumont 6 Cyl. — 230''-250'' Eng. | в۷ | 1-9/32'' | 1-3/4" | S/T 5/32'' A/T 9/64'' | See Fig. 5 | 7/64'' 3/32'' | 11 /32'' | 475 | 450 | 3/64" |
| 1964-65 | Buick Special | BC | 1-9/32'' | 1-7/8'' | - | Index | 5/64" | 5/16" | 600 | 600 | 7 T_ 1 |
| 1964-65 | Checker Cab | BV | 1-9/32" | 1-3/4" | 5/32'' | See Fig. 5 | 1/16" | 23/64" | 500 | 500 | 3/64" |
| 1966 | Checker Cab S/T | BV | 1-9/32" | 1-3/4" | 9/64'' | See Fig. 5 | 3/32'' | 23/64" | 500 | 500 | 3/64'' |
| 1932-67 | Chevrolet & Truck All | В | 1-9/32" | 1-3/4" | _ | _ | _ | _ | 500 | 450 | 3/64"-1/16" |
| 1932-53 | Chevrolet | BC | 1-9/32'' | 1-3/4'' | _ | Index | 5/64'' | 5/32'' 15/64''-53\$/T | 500 | 450 | |
| 1954-56 | Chevrolet | ВС | 1-9/32" | 1-3/4" | - 7 | S/T Index A/T-2-N-Leon | 5/64" | 15/64'' | 500 | 450 | - |
| 1957 | Chevrolet | ВС | 1-9/32'' | 1-3/4" | - 1 | 3-N-Lean | 5/64'' | 15/64'' | 500 | 450 | _ |
| 1958 | Chevrolet | ВС | 1-9/32" | 1-3/4" | - | A/T Index S/T-1-N-Rich | 5/64" | 15/64" | 500 | 450 | - |
| 1959-61 | Chevrolet | ВС | 1-9/32" | 1-3/4'' | - | S/T-1-N-Rich A/T-2-N-Rich | 3/64" | 15/64'' | 500 | 450 | - |
| 1962 | Chevrolet - 235'', 153'' & 194'' Eng. | ВС | 1-9/32'' | 1-3/4'' | | Index | 3/64" | 15/64'' | | 500 - 194'' Eng. | _ |
| 1963-64 | Chevrolet 230" Eng. | BV | 1-9/32" | 1-3/4" | 5/32'' | See Fig. 5 | 1/16" | 11/32'' | 500 | 500 | 3/64" |
| 1963-64 | Chevy II Chevelle 194'' Eng. | BV | 1-9/32'' | 1-3/4" | S/T-5/32'' A/T-9/64'' | See Fig. 5 | 1/16" | 11/32'' | 450 | 500 | 3/64'' |
| 1964 | Chevelle 230'' Eng. | BV | 1-9/32'' | 1-3/4'' | 17/64'' | See Fig. 5 | 3/32'' | 11/32'' | 500 | 500 | 1/16" |
| 1965-67 | Chevrolet - Chevelle Chevy II - Camaro 194''-230'' & 250'' Eng. | BV | 1-9/32'' | 1-3/4" | S/T 5/32" A/T 9/64" | See Fig. 5 | 7/64'' 3/32'' | 11 /32'' | 475 | 450 | 3/64'' |
| 1965 | Chevrolet — 230'' Eng. Opt. Equip. Small Venturi | BV | 1-9/32'' | 1-3/4" | 5/32'' | See Fig. 5 | 1/16'' | 11/32'' | 475 | 450 | 3/64'' |
| 1964-67 | GMC Truck | В | 1-9/32" | 1-3/4" | | <u> </u> | _ | _ | 500 | _ | 3/64" |
| 1966 | Kaiser-Jeep | BC | 1-9/32" | 1-3/4" | - 7 | Index | 5/64" | 5/16'' | 600 | | |
| All | Kiekhaefer Marine | B-BC | 1-9/32" | 1-3/4" | | Index | _ | 15/64'' | 550 | _ | |
| 1964-65 | Oldsmobile | BC | 1-9/32" | 1-7/8" | _ | Index | 5/64'' | 5/16" | 600 | 600 | |
| 1966-67 | Oldsmobile F-85 6 cyl. | BV | 1-9/32'' | 1-3/4" | S/T 5/32'' A/T 9/64'' | See Fig. 5 | 7/64" 3/32" | 11/32" | 500 | 500 | 5/64'' |
| All | Outboard Marine | BC | 1-9/32" | 1-3/4" | | Index | _ | 15/64'' | 550 | _ | - |
| 1941-52 | Pontiac | BC | 1-9/32" | 1-3/4" | | Index | 1/16" | 15/64'' | 500 | 400 | |
| 1955-56 | Pontiac (Canada) | BC | 1-9/32'' | | | Index | 5/64" | 15/64" | 500 | 450 | _ |
| 1957-58 | Pontiac (Canada) | BC | 1-9/32'' | | | 1-N-Lean | 5/64'' | 15/64" | 500 | 450 | |
| 1959-62 | Pontiac (Canada) | BC | 1-9/32" | | | Index | 5/64" | 15/64" | 500 | 450 | 3/64'' |
| 1963-64 | Pontiac (Canada) 230'' Eng | | 1-9/32'' | | 5/32'' | See Fig. 5 | 1/16" | 23/64" | 450 | 500 | 3/64" |
| 1963-64 | Pontiac (Canada) 230'' Eng. Opt. Equip. Sm. Venturi | | 1-9/32'' | | | See Fig. 5 | 3/64" | 15/64" | 450 | 500 | 3/64" |
| 1965-67 | Pontiac (Canada) 230'' Eng 250'' Eng. | | 1-9/32'' | 1-3/4" | S/T 5/32'' A/T 9/64'' | See Fig. 5 | 7/64'' 3/32'' | 11/32'' | 475 | 450 | 3/64" |
| 1965 | Pontiac (Canada) 230'' Eng Opt. Equip. Small Venturi | | 1-9/32'' | | | See Fig. 5 | 1/16" | 11/32'' | 475 | 450 | 3/04 |
| 1961-63 | Pontiac Tempest L-4 | В | 1-9/32'' | | | | | - | 700 | 600 | |
| 1961-63 | Pontiac Tempest L-4 | BC | 1-9/32" | 1-3/4" | | Index | 5/64" | 5/32" | 700 | 600 | 3/64" |
| 1964 | Pontiac Tempest - 6 Cyl. | BV | 1-9/32'' | | | See Fig. 5 | 1/16" | 15/64" | 600 | 500 | 3/64" |
| 1965-66 | Pontiac Tempest - 6 Cyl. 215"-230" Eng. | BV | 1-9/32" | ''' | A/T 9/64" | See Fig. 5 | 1/16" | 15/64" 15/64" | 600 | 500 550 | 3/64" |
| 1967 | Pontiac Tempest - 6 Cyl. 230" Eng. & w/A.I.R. | BV | 1-5-716" | 1-7/8'' | S/T11/64" A/T 5/32" | See Fig. 5 | 1/16 | 13/04 | 630 | 330 | 3/04 |
| 1968 | Tempest & Firebird 250'' Eng. C.C.S. A/T | BV | 1-9/32" | | | See Fig. 5 | 5/64" | 15/64" 15/64" | See 600 | Note 1 | 3/64" |
| All | Review Marine | BC | 1-9/32" | | | Index | 3/64" | 11/32" | 525 | 500 | 3/64" |
| 1965-66 | Studebaker 194''-230'' Eng. | | 1-9/32" | | | See Fig. 5 | 3/64" | | | 500 | |
| 1964 | Universal Motors (Marine) | BC | 1-9/32" | 1-3/4" | - | Index | 3/64" | 15/64" | 600 | | |

 $ABBREVIATIONS-S/T=Standard\ Transmission,\ A/T=Automatic\ Transmission,\ Dr.=In-Drive,\ C.C.S.=Controlled\ Combustion\ System.$

NOTE 1. Adjust Slow Idle Mixture Slow and Fast Idle R.P.M. as outlined on Decal in Engine Compartment.