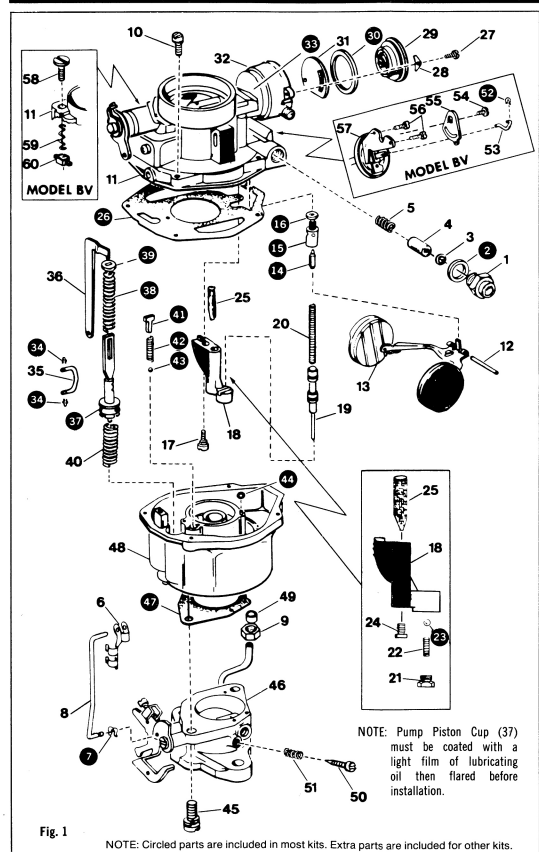
# FUEL SYSTEM

# SERVICE INSTRUCTION WORKSHEET

# **TO REPAIR**

**ROCHESTER CARBURETOR** 

1 BARREL-Models B, BC, BV



- Carefully read the text in the following pages to become familiar with the contents of this worksheet <u>before</u> performing carburetor overhaul.
- The exploded view is typical of the model carburetor this kit will service. The view may differ slightly from the actual carburetor being overhauled.
- Use the exploded view as a guide. The numerical sequence of the parts list may generally be followed to disassemble the carburetor far enough to permit cleaning and inspection.

  Parts list shown DOES NOT reflect the contents of the kit.
- Kit may contain extra parts intended for other carburetors within this group. Substitute identical replacement parts for original worn parts found in carburetor.

### **CLEANING**

Cleaning must be done with carburetor disassembled. Use spray cleaner and a stiff bristle brush to remove dirt and carbon deposits. Do not use abrasives and wires to clean parts and passageways. Wash off in suitable solvent, and clear all passageways with compressed air. Caution: When cleaning with solvent do not soak or spray parts containing rubber, leather, plastic and electrical components.

## **PARTS LIST**

- 1. Fitting, Fuel Inlet
- 2. Gasket, Fuel Fitting
- Seal, Fuel Filter 4. Filter, Fuel Flow

- 5. Spring, Fuel Flow By-Pass 6. Fastener, Choke Rod (Upper) 7. Clip, Choke Rod (Lower) 8. Rod, Choke

- 7. Clip, Clioke Hold (Lower)
  8. Rod, Choke
  9. Nut, Coupling, Choke Tube
  10. Screw, Air Horn (4)
  11. Air Horn Assembly
  12. Rod, Float Hinge
  13. Float Assembly
  14. Needle, Fuel Inlet
  15. Seat, Fuel Inlet
  16. Gasket, Fuel Inlet Seat
  17. Screw, Main Well Housing
  18. Housing Assembly, Main Well
  19. Piston, Power Valve
  20. Spring, Piston
  21. Plug, Access, Power Valve
  22. Spring, Power Valve
  23. Ball, Check Power Valve
  24. Jet, Metering (Main)
  25. Filter (Mesh), Main Well Housing
  26. Gasket, Air Horn Assembly 26. Gasket, Air Horn Assembly 27. Screw, Thermostatic Cover Assembly (3)
- 28. Retainer, Thermostat Cover Assembly (3)
- 29. Thermostat Cover Assembly
- 30. Gasket, Thermostat Cover Assembly 31. Baffle, Choke Plate

- 32. Housing, Choke 33. Seal, Choke Housing (not visible) 34. Clip, Retainer, Pump Link 35. Link, Pump Connecting

- 36. Arm, Pump
- 37. Piston Assy., Pump 38. Spring, Pump Piston Assembly

- 37. Piston Assy., Pump
  38. Spring, Pump Piston Assembly
  39. Washer, Spring Retainer
  40. Spring, Return, Pump Piston
  41. Stop, Spring, Pump Discharge
  42. Spring, Pump Discharge Ball
  43. Ball, Check, Pump Discharge
  44. "O" Ring, Vacuum Tube (Some Models)
  45. Screw, Throttle Flange Assy. to Main Body
  46. Throttle Flange Assembly
  47. Gasket, Main Body to Throttle Flange Assy.
  48. Main Body Assembly
  49. Seal, Coupling Nut, Choke Tube
  50. Screw, Idle Mixture Adjusting
  51. Spring, Idle Mixture Adjusting
  52. Clip, Choke Pull-Off Rod (BV)
  53. Rod, Choke Pull-Off (BV)
  54. Screw, Mounting, Slotted Lever (BV)
  55. Lever, Slotted, Choke Pull-Off (BV)
  56. Screw, Mounting Choke Pull-Off (BV)
  57. Choke Pull-Off (Cacum Break) (BV)
  58. Valve, Vent, Idle (BV)
  59. Spring, Valve, Idle Vent (BV)
  60. Nut, Valve, Idle Vent (BV)

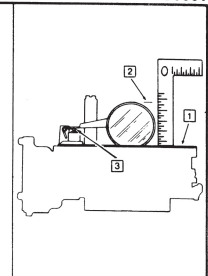
# ADJUSTMENT DATA

#### FIG. A FLOAT LEVEL ADJUSTMENT

- WITH GASKET IN PLACE, INVERT AIR HORN.
- 2. MEASURE AS SPECIFIED FROM GASKET TO TOP OF EACH FLOAT.
- 3. TO ADJUST BEND FLOAT TANG

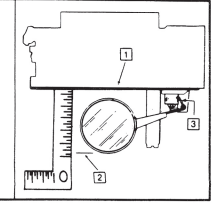
#### NOTES:

- A. FLOAT ALIGNMENT MUST BE CHECKED VISUALLY.
- B. FOR CARBURETORS USING A SPRING LOADED NEEDLE INSERT A 0.30" SHIM BETWEEN SPRING LOADED NEEDLE AND FLOAT TANG. ALLOW FLOAT TO REST FREELY ON SHIM, THEN MEASURE FLOAT HEIGHT IN THE USUAL MANNER.



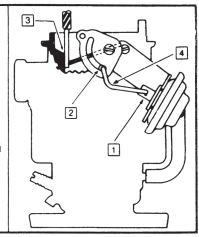
#### FIG. B FLOAT DROP ADJUSTMENT

- POSITION AIR HORN RIGHT SIDE UP ALLOWING FLOATS TO HANG FREE BE SURE GASKET IS IN PLACE. (TEMPORARILY SECURED)
- MEASURE AS SPECIFIED
   FROM GASKET SURFACE TO
   BOTTOM OF EACH FLOAT.
- FOR CORRECT SETTING. BEND REAR TANG AS NECESSARY



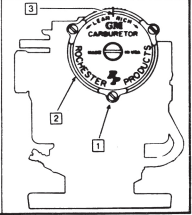
#### FIG. C VACUUM BREAK ADJUSTMENT

- USING OUTSIDE VACUUM SOURCE SEAT DIAPHRAM PLUNGER
- 2. ROTATE CHOKE VALVE TOWARD CLOSED POSITION UNTIL ROD IS IN END OF SLOT.
- 3. MEASURE AS SPECIFIED BETWEEN WALL OF THE AIR HORN AND LOWER EDGE OF CHOKE VALVE.
- 4. TO ADJUST, BEND ROD



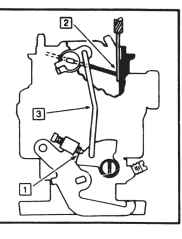
## FIG. D AUTOMATIC CHOKE ADJUSTMENT

- 1. LOOSEN 3 CHOKE COVER SCREWS.
- 2. ROTATE CHOKE COVER AGAINST SPRING TENSION TOWARD CLOSED CHOKE.
- 3 SET INDEX MARK ON CHOKE COVER TO SPECIFIED RAISED LINE GRADUATION ON CHOKE HOUSING.



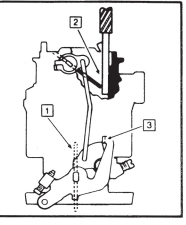
## FIG. E CHOKE'ROD ADJUSTMENT

- POSITION IDLE SPEED SCREW ON 2ND STEP OF FAST IDLE CAM.
- 2. INSERT SPECIFIED GAUGE OR DRILL BETWEEN WALL OF AIR HORN AND BOTTOM EDGE OF CHOKE VALVE.
- 3. TO ADJUST, BEND ROD.



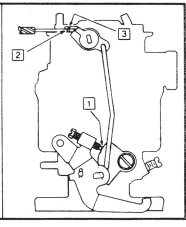
### FIG. F UNLOADER ADJUSTMENT

- 1. MOVE THROTTLE VALVE TO WIDE OPEN POSITION.
- 2. MEASURE AS SPECIFIED BETWEEN WALL OF AIR HORN AND BOTTOM EDGE OF CHOKE VALVE.
- TO ADJUST, BEND TANG ON THROTTLE LEVER.



## FIG. G IDLE VENT ADJUSTMENT

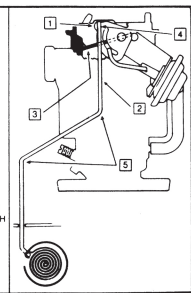
- AFTER IDLE IS SET TO
   SPECIFICATION, PLACE SCREW
   ON LOW STEP OF CAM.
- MEASURE AS SPECIFIED USING A GAUGE OR DRILL BETWEEN TOP OF AIR HORN AND BOTTOM OF VENT VALVE.
- IF ADJUSTMENT IS REQUIRED, USE A SCREWDRIVER TO TURN VALVE SCREW.



# FIG. H . THERMOSTATIC COIL ROD ADJUSTMENT

- DISCONNECT THERMOSTAT ROD FROM UPPER END OF LEVER
- PUSH UP ON ROD TO END OF TRAVEL.
- KEEP CHOKE VALVE COMPLETELY CLOSED.
- 4. THE BOTTOM EDGE OF ROD-END MUST LINE-UP WITH TOP OF HOLE IN CHOKE LEVER.
- 5. TO ADJUST, BEND ROD.

NOTE: A RICHER SETTING CAN BE OBTAINED BY EXTENDING LENGTH OF ROD & VICE VERSA: AFTER ADJUSTMENT, CHECK CHOKE ACTION FOR INTERFERENCE. DO NOT ATTEMPT ADJUSTMENT OF THERMOSTATIC COIL.



## **SPECIFICATION CHART**

SPECIFICATION CHART										
Year	Application	Float Level Fig. A	Float Drop Fig. B	Vacuum Break Fig. C	Auto. Choke Fig. D	Choke Rod Fig. E	Unloader Fig. F	ldle Vent Fig. G	Idie Spe	ed RPM
CHE	VROLET - SPECIFICATI	ONID	-Δ			<u> </u>	!		1,	
1956-54	235 EngA/T -M/T	1-9/32 1-9/32	1-3/4 1-3/4		2NL Index	5/64 5/64	15/64 15/64	_	475 475	425 425
1953 1952-32	235 Eng. 216, 235 EngA/T -M/T	1-9/32 1-9/32 1-9/32	1-3/4 1-3/4 1-3/4		Index Index 1NL	1/16 1/16 1/16	15/64 15/64 15/64	_ _ _	475 475 475 475	425 425 425
L	-w/o Auto. Choke	1-9/32	1-3/4						450	450
	TRUCKS —	1.0.100				1	T		T	
1962-32	261, 235 Eng.	1-9/32	1-3/4				_	_	475	450
	, JEEP — SPECIFICATIO			1	<del></del>	1	I	١	1	
1966-65	225 Eng.	1-9/32	1-7/8		Index	5/64	5/16		600	6008
1965-64	CK, OLDSMOBILE — 225 Eng.	1.0/00	1.7/0	Τ		T 5/04	T 5 (40)			
		1-9/32	1-7/8		Index	5/64	5/16		600	600 <sup>8</sup>
1962	VROLET —— 153 EngLate	1.0/20	1.0/4			1	1			
1902	-Early 194 Eng.	1-9/32 1-9/32 1-9/32	1-3/4 1-3/4 1-3/4	_	Index	1/32	15/64		475 455 500	500 500 600
KIEK	HAEFER —								·	
	194, 230 Eng.	1-9/323	1-3/4	_	Index	_	15/64	_	550	_
OMC	MARINE —					•		-	<u> </u>	
	153, 225 Eng.	1-9/32	1-3/4	_	Index	_	15/64	_	500	_
PON.	TIAC —								'	
1970 1967-64 1963-61	230 Eng. 215, 230 Eng. 195 Eng. (Exc. '62 w/M/T)	1-9/32 1-9/32	1-7/8 1-7/8	5/32 5/32 <sup>5</sup>	4	1/16 1/16	15/64 15/64	3/64 3/64	600 600	500 500
1000 01	-Carb. No. 7019061 -Carb. No. 7019062; 7020062 -Carb. No. 7023067, 0686	1-9/32 1-9/32 1-9/32	1-3/4 1-3/4 1-3/4	_ 	 9 Index <sup>10</sup>	5/64 5/64 <sup>10</sup>	5/32 5/32 <sup>10</sup>	_	700 — 700	 600 600
DEVI	EY CORP., UNIVERSAL N		L	l	muox	3/04	3/02		700	000
IVEVL	225 -V6 Eng.	1-9/32	1-3/4		Index	3/64	15/64	_	600	
CHE	CKER — SPECIFICATION			l	I III OX		10/01		000	
1966-64	230 Eng. Carb. No. 7024184, 7026083	1-9/32 1-9/32	1-3/4 1-3/4	9/64 <sup>11</sup> 5/32	4 4	3/32	11/32	3/64	475	450
		1-9/32	1-3/4	3/32	<u> </u>	1/16	11/32	3/64		475
	VROLET —		Г		ı	1	1		,	
1967-63 1967-57	194 Eng. Carb. No.7025105, 108 Carb. No. 7023105, 108 230, 235, 250 Eng. Carb. No. 7024000, 001	1-9/32 1-9/32 1-9/32	1-3/4 1-3/4 1-3/4	5/32 <sup>12</sup> 5/32 <sup>12</sup> 5/32 <sup>12</sup>	4 4 4 4	3/32 1/16 3/32 <sup>13</sup>	11/32 11/32 11/32	3/64 3/64 3/64	475 450 475 <sup>14</sup>	450 500 45014
	Carb. No. 7023004, 005 Carb. No. 7023004, 005 Carb. No. 7020000, 003, 005, 106, 107 Carb. No. 7013000, 003, 005, 955, 956;	1-9/32 1-9/32 1-9/32	1-3/4 1-3/4 1-3/4	17/64 5/32 —	Index <sup>15</sup>	3/32 3/64 3/64	11/32 11/32 15/64	3/64 3/64 —	500 450 475	500 450 450
	7019000 Carb. No. 7011102; 7012127, 129, 502 Carb. No. 7009656, 657, 784; 7011656,	1-9/32 1-9/32	1-3/4 1-3/4		16 17	3/64 5/64	15/64 15/64	_	475 475	450 425
	657	1-9/32	1-3/4	_	3NL	5/64	15/64	-	475	425
	TRUCKS —									
1967-63	194, 230, 250, 292 Eng.	1-9/32	1-3/4		_		_	1/16	475	450
	SMOBILE —									
1967-66 1965-64	250 Eng. 225 Eng.	1-9/32 —	1-3/4	9/6418	4	3/32	11/32 —	3/64	475 —	450 —
PON.	TIAC —								<u> </u>	
1962	195 EngM/T	1-9/32	1-3/4	_	_	_	_		700	_
STUE	DEBAKER —								L	
1966-65	194, 230 Eng. Carb. No. 7026085	1-9/32 1-9/32	1-3/4 1-3/4	9/64 <sup>18</sup> 5/32	4	3/32 3/64	11/32 11/32	3/64 3/64	475 475	450 450
		FOOTNO						•		

## **FOOTNOTES**

- <sup>1</sup> Rod diameter distance.
- <sup>3</sup> Carb. No. 7025183, 184 set 1-9/32 with 1/32 shim between needle and float.
- Refer to Fig. H.
  Carb. No. 7037167; 7036167; 7027167; 7026167 set 11/64. Carb. No. 7026168; 7025168; 7024164, 166 set 9/64.
  Pump rod location: A/T inner; M/T outer.
  M/T in neutral, A/T in drive; unless otherwise noted.

- 8 Without A/C, transmission in neutral.
- 9 1961 models set 2NR; 1962 models set Index.

- 10 Carb. model BC only.
  11 Carb. No. 7025003 set 5/32.
  12 Carb. No. 7026028; 7025000, 108; 7023108 set 9/64.
  13 Carb. No. 7025004, 005; 7023000, 003 set 1/16.
  14 Carb. No. 7023000, 003 -M/T 450, -A/T 500.
  15 Carb. No. 7020003 set 1NL.
  16 A/T set 2NR, M/T set 1NR.
  17 A/T set Index, M/T set 1NL.
  18 Carb. No. 7026027, 7025105 set 5/32.

# **ABBREVIATIONS**

A/T Automatic Transmission

Exc. Except

M/T Manual Transmission

w/o without ΝĹ

Notch Lean NR Notch Rich