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Sierra

INSTRUCTION SHEET Off Vehicle Carburetor Service – Carter Model – AFB

General Exploded View

The general design and parts shown will vary to individual units covered on this instruction sheet.



Disassembly

- a. Disassemble in the order of index numbers on the exploded view drawing. Disassembly need not be carried further than parts exploded on the drawing unless additional parts require replacement.
- **b.** Notice the holes from which linkage rods are removed so they can be returned to the same locations during reassembly.



Ref.No.

- 1. Pin Spring
- 2. Pin Spring
- 3. Pump Link
- 4. Pin Spring
- 5. Choke Connector Rod
- 6. Pin Spring
- 7. Dashpot Lever Washer
- 8. Outer Dashpot Arm
- 9. Inner Dashpot Arm
- **10.** Screw and Lock
- Washer Assembly
- **11.** Air Horn Assembly
- 12. Screw and Lock
- Washer Assembly
- **13.** Step Up Piston Covers
- 14. Step Up Rod Retaining Spring
- 15. Vacuum Pistons
- 16. Step Up Rods
- 17. Vacuum Pistons
- 18. Air Horn Gasket
- 19. Float Pin
- 20. Float Assemblies
- 21. Needle and Seat Assemblies
- 22. Needle Seat Gaskets
- 23. Dashpot Plunger Assembly
- **24.** Dashpot Plunger Spring
- 25. Pump Plunger Assembly
- 26. Pump Return Spring
- 27. Screw and Lock Washer Assembly
- 28. Secondary Venturi Assembly - Choke Side

- Nomenclature Ref.No.
 - 29. Primary Venturi Assembly
 - Choke Side
 - **30.** Secondary Venturi Assembly - Pump Side
 - **31.** Primary Venturi Assembly - Pump Side
 - 32. Venturi Cluster Gaskets
 - 33. Secondary Metering Jets
 - 34. Primary Metering Jets
 - 35. Screw and Lock Washer Assembly
 - 36. Pump Jet Housing
 - 37. Pump Discharge Needle
 - 38. Pump Jet Housing Gasket
 - 39. Idle Adjusting Screws
 - 40. Idle Adjusting Screw Springs
 - 41. Pump Intake Passage Plug
 - 42. Pump Intake Ball Seat
 - 43. Pump Intake Ball
 - 44. Screw
 - 45. Coil Housing Retainer
 - 46. Thermostatic Coil and
 - Housing Assembly 47. Coil Housing Gasket
 - 48. Screw
 - **49.** Choke Piston Housing Assembly
 - 50. Choke Piston Housing Gasket
 - 51. Carburetor Body Assembly
 - 52. Fuel Inlet Fitting
 - 53. Fuel Inlet Strainer
 - 54. Fuel Inlet Fitting Gasket
 - 55. Flange Gasket

Cleaning

Soak parts long enough to soften and remove all foreign material. Use a carburetor cleaning solvent, lacquer thinner or denatured alcohol. Use a small brush to aid cleaning, if necessary. Make certain the throttle body is free of all hard carbon deposits. Blow out all passages in castings 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 the carburetor using essentially the reverse order of disassembly. Refer to **Disassembly** paragraph (b), when installing linkage rods.

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- 1. Float Setting Adjustment (See Fig. 1)
 - With air horn held upside down; air horn gasket and floats in place, measure the distance between edges of floats and gasket surface at outer ends. Refer to Adjustment Data Table for proper gauge. Adjust by carefully bending float bracket and make sure that floats are properly aligned to avoid interference in the bowl.

2. Float Drop Adjustment (See Fig. 2)

With air horn held upright and level, measure at location shown (gasket in place). Adjust to dimension listed in Adjustment Data Table by bending float stop tabs on float bracket.

3. Pump Adjustment (See Fig. 3)

- a. Back out throttle stop screw until primary throttle valves seat in bores. The distance from top of pump plunger rod to air horn should be as listed in Adjustment Data Table.
- **b.** Insert rod in lever hole listed in Adjustment Data Table ("a", "b" or "c").
- **c.** Adjust by bending pump rod at location shown in figure 3.

4. Choke Piston Linkage Adjustment

a. Type I (See Fig. 4)

Hold choke valve closed and measure clearance between stop in choke piston housing and choke lever. This distance should be as listed in Adjustment Data Table. To adjust bend choke connector rod, this will be positioned at slightly different locations for some carburetors, or set lever on countershaft if lever has a clamp screw.

b. Type II

Keep fast idle cam from touching adjusting screw by blocking throttle approximately half open. With choke valve open place a .026 wire gauge (made by bending a .026 diameter wire at a 90° angle 1/8 inch from end) between bottom of slot in piston and top of slot in choke piston cylinder. Holding the .026 wire gauge in position, close choke valve until resistance is felt. The distance between top of choke valve and air horn should be the same as given in Adjustment Data Table. To adjust, bend choke connector rod.

c. Type III

Keep fast idle cam from touching the adjusting screw by holding throttle open. When holding the choke valve closed, the top of the choke piston should be flush with the top of the piston cylinder. To adjust, bend the choke connector rod.

5. Fast Idle Linkage Adjustment (See Fig. 5 and 6)

Methods of performing this adjustment vary between carburetors and car models. The first type of adjust is made as follows:

- a. Hold choke valve closed and fast idle cam against stop on carburetor housing. The clearance between the two levers on end of choke shaft should be as listed in Adjustment Data Table (See Fig. 5.) To adjust, bend fast idle rod as shown.
- b. The second method is different because of the index mark on fast idle cam. (See Fig 6.) When the mark is present, adjust as follows: Hold choke lever closed and make sure that the two levers on end of choke shaft are in contact with each other. Hold parts in this manner and align end of fast idle screw with index mark on fast idle cam. To adjust, bend fast idle rod as shown.

6. Fast Idle Valve Clearance (See Fig. 7) Hold choke valve closed tightly and tighten fast idle adjusting screw until clearance between carburetor bore and edge of throttle valve is as specified in Adjustment Data Table.

7. Unloader Adjustment (See Fig. 5)

Open primary throttle valves wide and check clearance between upper edge of choke valve and inner wall of air horn. This distance should be as listed in Adjustment Data Table. To adjust, bend the unloader lip, which can be seen in Fig. 5.

8. Automatic Choke Setting

Set automatic choke so that choke valve will close with a light tension in air intake bore with unit at room temperature $70 \,^{\circ}$ F to $80 \,^{\circ}$ F.

9. Idle Adjustment (See Fig. 8)

Adjust stop screw (1) to crack valve slightly. Start engine. Adjust mixture screw (2) until engine idles smoothly. Re-adjust stop screw (1) to idle engine at approximately 450 R.P.M.; then re-adjust mixture screw (1). (Most high performance engines idle at 500 R.P.M.)





Adjustment Data Table

Year	Model	Float Level Pri Sec.	Float Drop	Pump Hole	Adjust. Dimen.	Choke Piston		Fast kile Link Adjust.		Fast Idle Valve	Automatic Choke	Un- Loader	Sec. Throttle		Slow
						Type	Dimen.	Type	Dimen.	Dimen.	Setting	Dimen.	Step 1	Step 2	R.P.M.
Chris-C	Craft	100	197	143410	12	28.9	1	1 au					Circ al-	in the second	
1960-62	430" Eng.	3/16"	23/32"	A	17/32"	1	.086"	2	Index	.030"	Index	1/8"	27/64"	1/64"	700
Chrysle	er Marine 🛸 ,	State 1		i de	-		3		1.		12. 11	1.00	1.2		14 ···
1961-65	8 cyl. M318B, M383, M413	7/32"	23/32"	в	7/16"	-	-	2	Index	.020"	1-Rich	1/4"	13/64"	1/64"	500
1965	M273B	7/32"	23/32"	В	7/16"	-	-	3	1/16"	.020"	2-Rich	1/4"	21/04"	1/04"	500
Crusad	ler		1	374			5 m. 1	1. 17			1.				
1965	Mark 7-8-9-10	7/32"	23/32"	-	33/64"	1	.010	2	Index	.012"	Index	3/16"	15/64"	1/64"	550
Dearbo	m	Sale -	1.5	ert i i	101			1		1 4 C	1	1	149.00	a state	1. 1. W.
1961-64	361" & 390" Eng.	3/16"	23/32"	A	17/32"	1	5/64"	2	Index	.030"	Index	1/8"	27/64"	1/64"	600
	289" Eng.	3/16"	3/4"	В	15/32"	1	9/64"	2	Index	.020"	Index	3/32"	-	-	600
Mercur	y		P 44		计标 1	1. 4		1948	1 . A.	लिह स्टोइन	部的科学		1. 11 - 17 - 1	e ve	1
1957	-	5/32"	23/32"	B	15/32"	1	.086"	1	.010"	.020"	1-Rich	5/64"	-	-	500
1959	-	3/16"	23/32"	A	17/32"	1	.086"	2	Index	.030"	Index	1/6"	15/32"	1/04"	-
1960	-	3/16"	23/32"	A	17/32"	2	1/8"	2	Index	.040"	Index	1/8"	25/64"	1/64"	525