## 1955 Corvette: Service Bulletin: Specification Sheets for the Adjustment and Parts Sizes for the Four Barrel Carburetor

**Subject:** Specification Sheets for the Adjustment and Parts Sizes for the

Four Barrel Carburetor

**Model and Year:** 1955 Chevrolet Eight Cylinder Two Barrel Carburetor

Source: Chevrolet Service Bulletin - Zone #13 - Pittsburgh, PA

Bulletin No: S&M- 55-25

**Date:** July 5, 1955

TO: ALL DEALERS

## ATTENTION: SERVICE MANAGER

Attached please find a copy of the specification sheets for the adjustment parts sizes for the four barrel carburetor that we are currently using in production in our V-8 engines.

We would like to suggest that this be reviewed by the mechanics in your organization, together with the Top release 55-25 - S&M "Servicing the 1955 Chevrolet Eight Cylinder Two Barrel Carburetor", and Top 55-26 - S&M entitled "Servicing the 1955 Chevrolet Eight Cylinder Four Barrel Carburetor".

The tools, that will be necessary to adjust the four barrel carburetor, were included in your last essential tool order under the number J-6040.

We believe that this will help to clarify servicing the Four Barrel Carburetor and insure your owners peek performance in engine tune-up.

Optional Equipment (180 Horsepower)



CHEVROLET "V-8" 1955

Casting No. 1063 on face of flange

WCFB Four-Bore Down-Draft Climatic® Control Carbureter No. 2218S

## CARBURETER SPECIFICATIONS

For Chevrolet 8 Cylinder Engine: 33/4 Inch Bore, 3 Inch Stroke

Dimensions: Flange size, 11/8 inch. Four Bore—4 bolt type. Primary venturi size, 11/32 inch 1. D. Main venturi (primary) size, 1-1/16 inch. Main venturi (secondary) size, 15/16 inch 1. D.

Float Level: See adjustments.

Vents: Outside, none. Inside, (2) on primary side, (3) on secondary side.

Gasoline Intake: Size No. 42 (.0935 inch) drill hole in needle seat.

Low Speed Jet Tube: (Primary side only). Jet, size No. 68 (.031 inch) drill. By-Pass, in body, size No. 52 (.0635 inch) drill. Economizer, in screw plug, size (.049 inch) diameter. Idle Bleed, in body, size No. 52 (.0635 inch) drill.

Idle Port: (Upper) slot type. Primary, length .174 inch; width .040 inch. Secondary, none.

Idle Port Opening: Primary, .113 to .119 inch above top edge of valve with valve tightly closed. Secondary, none.

Lower Port: Primary (for idle adjustment screw), size No. 53 (.0595 inch) drill. Secondary, none.

Set Idle Adjustment Screw: 1/4 to 11/4 turns open. For richer mix-ture turn screw out. Do not idle engine below 400 r.p.m. (Automatic Trensmission—in Drive Range), 450 r.p.m. (Standard and Overdrive Transmission).

Main Nozzle: Installed permanently. DO NOT REMOVE. Antipercolating jet (primary, in plug) size Nc. 60 (.040 inch) drill, (secondary, in body) size No. 60 (.040 inch) drill.

Metering Rod: Primary, economy step .071 inch diameter. Mid-dle step tapers to .065 inch diameter. Power step, .055 inch diameter. Secondary, none.

Metering Rod Jet: Primary, size .091 inch diameter (for metering rod).

Secondary, size .0512 inch diameter (no metering rod).

Metering Rod Setting: See adjustments.

Accelerating Pump: Discharge jet (twin) primary side only, size No. 73 (.024 inch) drill.

Intake ball check seat, size .115 to .120 inch diameter. Discharge needle seat, size .070 inch diame'er.

Pump Adjustment: See adjustments.

Choke: Carter Climatic Control, set on index. Butterfly type -offset choke valve, primary side only. Choke heat suction hole, restriction in piston housing, size No. 42 (.089 inch) drill.

Vacuum Spark Port: Horizontal slot (round and) .045 x .110 inch. Top of port .018 to .028 inch above valve with valve tightly closed.

## Motor Tune-Up-Be Accurate! Always Use Feeler Gauges!

CAUTION: Change worn or leaky flange gaskets. Tighten manifold bolts and test compression before adjusting carbureter.



Gap .035"

Breaker Point Setting .016"-.019"



Ignition Timing Breaker Points to Open: 4° B.T.C.



Valve Setting (Hot) Std. and O'drive Trans. Intake .006" Exhaust .016"



Float Setting See Adjustments



Idle Adjustment Screw Setting 1/4 to 11/4 Turns Open

NOTE: Power Glide Trans. equipped with hydraulic valves—no adjustment necessary.

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## CARBURETER TRADE MARK REG. U. S. PAT. OFF. MARCA REGISTRADA

5 5. PUNIOL

## CARBURETER ADJUSTMENTS

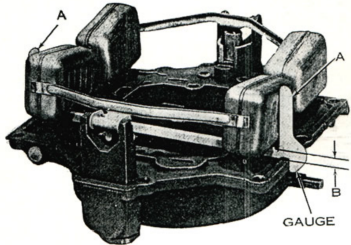


Figure I Float Adjustment

## FLOAT ADJUSTMENT (Fig. 1):

Two separate float adjustments must be made—lateral and vertical.

LATERAL ADJUSTMENT: With bowl cover assembly inverted, bowl cover gasket removed and float resting on seated needle, place float gauge directly under center of floats with notched portion of gauge fitted over edge of casting. Side of floats should just clear the vertical uprights of float gauge (A). Adjustment should be made by bending arms of floats.

VERTICAL ADJUSTMENT: With float gauge in same position floats should just clear the horizontal parties of gauge. Vertical distance (β) between top of float and machined surface of casting must be V<sub>θ</sub> inch (gauge T100-232) for primary floats and V<sub>4</sub> inch (gauge T107-223) for secondary floats. Adjust by bending float arms.

FLAT ON PUMP ARM

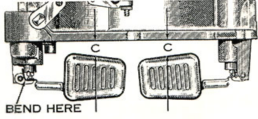


Figure 2 Float Drop Adjustment

## FLOAT DROP ADJUSTMENT (Fig. 2):

With bowl cover held in upright position and measuring from center of float, the distance between top of floats (C) and bowl cover should be % inch for primary floats and ¾ inch for secondary floats. Adjust by bending stop tabs on float brackets.

## PUMP ADJUSTMENT (Fig. 3):

Install pump connector link in outer hole (long stroke) of pump arm, with ends extending toward countershaft arm. Back out throttle lever stop screw (D) until throttle valves seet in bores of carbureter. Hold straight edge across top of dust cover boss at pump arm. The flat on top of pump arm should be parallel to straight edge. Adjust by bending throttle connector rod at lower angle. (Use tool T109-213.)

## STRAIGHT EDGE BENDING TOOL

Figure 3 Pump Adjustment

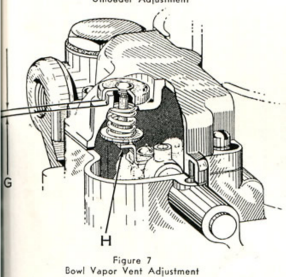






# AUGE

Figure 6 Unloader Adjustment



WL VAPOR VENT ADJUSTMENT (Fig. 7):
his adjustment should be made after completing pump and
netering rod adjustments. Install dust cover and dust cover asket. Back out throttle lever stop screw to allow throttle alves to seat in bores of carbureter. There should be 1/16 ch (G) (gauge T109-197) between lower edge of bowl apor vent valve and dust cover. To adjust, remove dust cover and bend vapor vent arm (H).

## UNLOADER ADJUSTMENT (Fig. 6):

With throttle wide open there should be 3/16 inch (gauge T109-28) clearance between upper edge of choke valve and inner wall of air horn. Adjust by bending unloader lip on throt:le shaft lever (use bending tool T109-41).

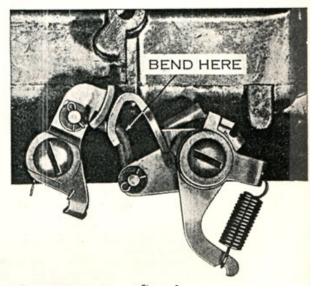


Figure 8 Secondary Throttle Lever Adjustment

## SECONDARY THROTTLE LEVER ADJUSTMENT (Fig. 8):

Primary and secondary throttle valves should reach wide open position at the same time. To adjust, bend throttle operating rod at upper angle. (Use bending tool T109-213.)

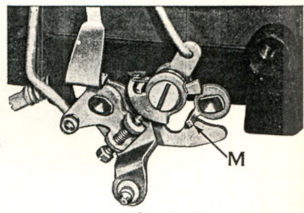
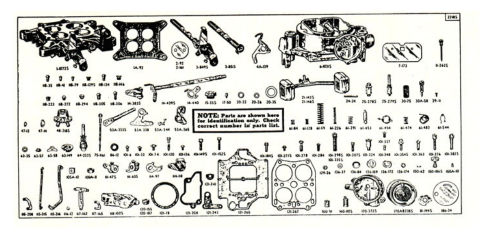


Figure 9 Secondary Throttle Lock-Out Adjustment

## SECONDARY THROTTLE LOCK-OUT ADJUSTMENT (Fig. 9):

This adjustment should be made after completing fast idle and secondary throttle lever adjustments. Crack throttle valves and hold choke valve tightly closed. Then close throttle. Tang (M) on secondary throttle lever should freely engage in notch of lock-out dog. If necessary to adjust, bend tang (M) on secondary throttle lever.



## Chevrolet "V-8"-1955-Carbureter No. 2218S

WHEN SERVICING, USE GASKET ASSORTMENT No. 261; REPAIR PACKAGE No. 1784

PART NAMES IN CAPITAL LETTERS, LISTED BELOW, INDICATE CONTENTS OF REPAIR PACKAGE

PART NAME Body flange assembly	Part No. 47-13	PART NAME Welsh plug (spark port)
Elega earlet (Sup. by IA-96)	47-14	Welsh plug (choke housing)
Flance Casvet		-Pump jet and housing assembly
Primary throttle valve (2)		Pump operating lever and countershaft assembly
Consider throttle valve [2]		Lockout arm
Secondary informe valve		Vent arm
C the the thing shall and does assembly		Secondary operating lever
Secondary throttle shall and dog assembly		Idle adjustment screw spring
Throffle shaff dog		Connector rod spring
		PUMP SPRING (LOWER)
		VACUUM PISTON SPRING (Sup. by 61-332)
-LOW SPEED JET ASSEMBLE		Throttle lever adjusting screw spring
River plug(1)		Vacuum piston spring
River plug(2)		Throttle flex spring
Rivet plug		Fast idle cam spring
PUMP DISCHARGE PASSAGE PLUG ASSEMBLY		Past idle cam spring
Rivet passage plug		Bowl vent spring SECONDARY THROTTLE RETURN SPRING
Level sight plug(2)		-METERING ROD SPRING
Nozzle passage rivet plug(4)		CONNECTOR ROD SPRING RETAINER
Rivet plug(2)		
Idle port rivet plug[2]		INTAKE CHECK BALL RETAINER
Rivet plug		Coil housing retainer
Rivet plug(2)		PUMP PLUNGER, ROD, SPRING AND
Choke lever and screw assembly	04-1003	RETAINER ASSEMBLY
Chake piston lever, link and shaft assembly	75-1161	-METERING ROD-STANDARD(2
Cam trip lever		Flange stud lock washer
Strainer nut assembly(2)		Pump orm clamp screw
PUMP CHECK NEEDLE		Metaring rod arm clamp screw
Needle seat gasket(2)	101-74	Throttle shaft screw(2
Pump passage plug gasket	101-120	Fast idle adjustment screw
BOWL STRAINER GASKET(2)	101-136	Coil housing attaching screw(3
Primary float and lever assembly		Body flange attaching screw and washer assembly
Secondary float and lever assembly		Air horn attaching screw and washer assembly
Float lever pin(2)		Dust cover attaching screw and washer assembly (2 Vent arm attaching screw and washer assembly
PRIMARY NEEDLE AND SEAT ASSEMBLY		Pump jet and housing attaching screw
SECONDARY NEEDLE AND SEAT ASSEMBLY		Piston housing attaching screw
BOWL STRAINER		Body flange attaching screw and washer
Idle adjustment screw(2)		assembly
Choke valve attaching screw(2)	101-3075	Air horn attaching screw and washer assembly(
DADT NAME	Part No.	PART NAME
PART NAME		SECONDARY METERING JET
Fast idle cam attaching screw	Part No. 120-187 121-78	SECONDARY METERING JET
Fast idle cam attaching screw	120-187	SECONDARY METERING JET
Fast idle cam attaching screw	120-187 121-78 121-208	SECONDARY METERING JET
Fast idle cam attaching screw and washer assembly[7] Secondary throttle valve attaching screw	120-187 121-78 121-208 121-241	SECONDARY METERING JET
Fast idle cam attaching screw and washer assembly[7] Secondary throttle valve attaching screw	120-187 121-78 121-208 121-241 121-243	SECONDARY METERING JET
Fast idle cam attaching screw	120-187 121-78 121-208 121-241 121-243 121-265	SECONDARY METERING JET
Fast idle cam attaching screw and washer assembly[7] Secondary throttle valve attaching screw	120-187 121-78 121-208 121-241 121-243 121-265 121-267	SECONDARY METERING JET
Fast idle cam attaching screw and washer assembly[7] Secondary throttle valve attaching screw	120-187 121-78 121-208 121-241 121-243 121-265 121-267 129-26	SECONDARY METERING JET
Fast idle cam attaching screw and washer assembly[7] Secondary throttle valve attaching screw	120-187 121-78 121-208 121-241 121-243 121-265 121-267 129-26 136-37	SECONDARY METERING JET
Fast idle cam attaching screw and washer assembly[7] Secondary throttle valve attaching screw	120-187 121-78 121-208 121-241 121-243 121-265 121-267 129-26 136-37	SECONDARY METERING JET
Fest idle cam attaching screw and washer assembly[7] Secondary throttle valve attaching screw	120-187 121-78 121-208 121-241 121-243 121-265 121-267 129-26 136-37	SECONDARY METERING JET. ( COIL HOUSING GASKET
Fast idle cam attaching screw and washer assembly[7] Secondary throttle valve attaching screw	120-187 121-78 121-208 121-241 121-243 121-265 121-267 129-26 136-37 136-84 136-159	SECONDARY METERING JET. ( COIL HOUSING GASKET
Fast idle cam attaching screw and washer assembly[7] Secondary throttle valve attaching screw	120-187 121-78 121-208 121-241 121-243 121-265 121-267 129-26 136-37	SECONDARY METERING JET
Fest idle cam attaching screw and washer assembly[7] Secondary throttle valve attaching screw	120-187 121-78 121-208 121-241 121-243 121-265 121-265 121-267 129-26 136-37	SECONDARY METERING JET
Fest idle cam attaching screw and washer assembly[7] Secondary throttle valve attaching screw	120-187 121-78 121-208 121-241 121-243 121-265 121-267 129-26 136-37 136-84 136-159 136-174 150-62	SECONDARY METERING JET. ( COIL HOUSING GASKET
Fest idle cam attaching screw and washer assembly[7] Secondary throttle valve attaching screw	120-187 121-78 121-208 121-241 121-243 121-265 121-267 129-26 136-37 136-84 136-159 136-174 150-62	SECONDARY METERING JET. ( COIL HOUSING GASKET
Fest idle cam attaching screw and washer assembly[7] Secondary throttle valve attaching screw	120-187 121-78 121-208 121-241 121-243 121-265 121-267 129-26 136-37 136-84 136-159 136-172 136-174 150-62 150-1865	SECONDARY METERING JET
Fast idle cam attaching screw and washer assembly	120-187 121-78 121-208 121-241 121-243 121-265 121-267 129-26 136-84 136-159 136-172 136-172 136-174 150-62 150-186S	SECONDARY METERING JET
Fest idle cam attaching screw and washer assembly[7] Secondary throttle valve attaching screw	120-187 121-78 121-208 121-241 121-243 121-265 121-267 129-26 136-37 136-84 136-172 136-174 150-62 150-1865	SECONDARY METERING JET
Fast idle cam attaching screw and washer assembly[7] Secondary throttle valve attaching screw	120-187 121-78 121-208 121-241 121-243 121-265 121-267 129-26 136-37 136-84 136-159 136-174 150-62 150-1865	SECONDARY METERING JET
Fast idle cam attaching screw and washer assembly	120-187 121-78 121-208 121-241 121-243 121-265 121-267 129-26 136-37 136-84 136-159 136-172 136-174 150-62 150-1865	SECONDARY METERING JET
Fast idle cam attaching screw and washer assembly[7] Secondary throttle valve attaching screw	120-187 121-78 121-208 121-241 121-243 121-265 121-267 129-26 136-37 136-84 136-172 136-174 150-62 150-1865 150A-10 160-1105 170-3725 170-82385	SECONDARY METERING JET
	Flange gasket (Sup. by IA-96).  FLANGE GASKET  Primary throttle valve	Flange gasket   Sup. by   1A-96    47-14     FLANGE GASKET   (2)     Secondary throttle valve   (2)     Primary throttle valve   (2)     Primary throttle shaft and laver assembly   (3)     Secondary throttle shaft and laver assembly   (3)     Secondary throttle shaft and dog assembly   (3)     Throttle shaft dog   (4)     Air horn assembly   (4)     Choke valve   (4)     LOW SPEED JET ASSEMBLY   (2)     Rivet plug   (4)     Rivet plug   (4)     Rivet plug   (4)     PUMP DISCHARGE PASSAGE PLUG ASSEMBLY     Rivet plug   (2)     Nozzle passage rivet plug   (4)     Rivet plug   (2)     Nozzle passage rivet plug   (4)     Rivet plug   (2)     Rivet plug   (2)     Rivet plug   (2)     Choke lever and screw assembly   (2)     PUMP CHECK NEEDLE   (3)     Needle seat gasket   (2)     PUMP CHECK NEEDLE   (3)     BOWL STRAINER   (3)     Float lever pin   (2)     Primary float and lever assembly   (3)     Secondary float and lever assembly   (2)     Float lever pin   (2)     PRIMARY NEEDLE AND SEAT ASSEMBLY   (3)     Idle adjustment screw   (2)     Idle adjustment screw   (2)

-Parts so marked are new and listed for the first time.

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