

#### Questions?

# Call us Toll Free at:

#### 1-888-648-4923

(Mon-Fri, 9AM-5PM, EST) or email Mike Meditz at: mike@kaiserwillys.com

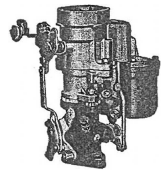
Form 4638R

#### CARTER CARBURETOR

U. S. ARMY TRUCK-5395-6985
February, 1942
Revised June, 1954

For quick reference, file this page under "Universal Carburators" in your manual, although this is not a Universal carburater.

MODEL
"MB" 4×4



ARMY TRUCK

U.S.

Casting No. 407 on face of flange.

# W-O DOWN-DRAFT CARBURETERS 539S-698S

## CARBURETER SPECIFICATIONS

For MB 4x4 Government Truck: 31/8 Inch Bore: 43/8 Inch Stroke

Dimensions: Flange size, 1 inch S. A. E. Primary venturi, 11/32 inch I. D. Main venturi, 1.0 inch I. D.

Float Setting: Distance from float (at free end) to float chamber cover to be 3/6 inch with free weight of float on needle end spring.

Vents: Outside, No. 10 drill size.

Gasoline Intake: Square vertical (spring loaded) needle. No. 53 drill size in needle seat.

Low Speed Jet Tube: Jet sizo (5395), No. 71 drill: (6985) No. 69 drill. Idle well jet. No. 61 drill. Sy-pass in body, .059 to .060 inch diameter. Economizer in body, .0425-.0435 inch diameter. Idle bleed, size No. 52 drill.

Idle Port: Length, .140 inch. Width, .030 inch.

Idle Port Opening: .086 to .090 inch above upper edge of valve with valve closed tight.

Idle Screw Seat: No. 46 drill.

Set Idle Adjustment Scrow: I to 2 turns open. For richer mixlure, turn screw out. Do not attempt to jole engine below 8 miles per hour. Main Nozzle: (Flush type) in primary venturi, angle 30°. Discharge jet size, .096 inch diameter.

Metering Rod: Economy step. .060 inch. tapers to .048 inch diameter. Power step .047 inch diameter. Length 3-23/64 inches

Metering Rod Jet: Size. .070 inch diameter.

Metering Rod Setting: Use gauge, part No. T109-26 (2.718 inches).

Accelerating Pump: High pressure delayed action type (spring operated plunger).

Discharge jet size, No. 73 drill, Relief passage to outside, size No. 42 drill. Intake bell check size, No. 40 drill, Discharge disk check size, No. 40 drill.

Pump Adjustment: 17/64 inch plunger travel at full throttle position. Use gauge T109-117S.

Choke Manual—Offset, butterfly type with poppet valve. Interconnected to open throttle valve to fast idle position when choke is used.

### Motor Tune-Up-Be Accuratel

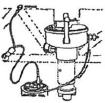
CAUTION: Change worn or leaky flange gaskets. Tighten manifold bolts and test compression before adjusting carburotor.



Spark Plug Gap .030"



Set
Breaker Points
.020"



Use Timing Light Breaker Points to Open at IGN Mark on flywheel

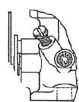


VALVE CIEARANCE

Set Valves (Cold) Intake .016" Exhaust .016"



Float Setting (Measure from machined surface of casting) 1/2"



Idlo Adjustment Screw Setting I to 2 Turns Open

## SERVICE INSTRUCTIONS

## TO DISASSEMBLE

Remove carbureter from motor. Usa Carter Tool Kit,

Remove choke link pin spring, choke connector link and spring. Remove air horn assembly, with all parts attached. Remove idle well plug assembly. Remove idle well jet.

Remove throttle shaft arm and scraw assembly and throttle connector rod.

Remove bowl cover with all parts attached.

Remove pump spring from pump cylinder in body. Remove low speed jet plug assembly.

- Remove low speed jet. Remove idle adjusting screw and spring. Remove metering rod jet assembly.
- 12. Remove nozzle passage plug assembly.

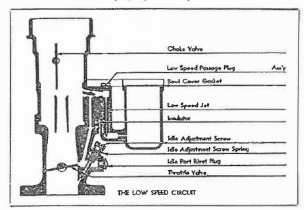


Fig. 1

13. Remove nozzle retainer plug.

Remove nozzie and nozzle gasket, using tool T109-178. Remove body flange attaching screws and then remove flange from body.

Remove strainer passage plug assembly and strainer. Remove intake ball check assembly.

18. Remove discharge disk check assembly

Remove pump jet passage plug assembly. Ramovo pump jet.

Remove throttle valve screws, throttle valve and throttle shaft and lever assembly.
22. Remova idle port rivet plug.
23. Remove chake tube bracket assembly.

Remove choke valve screws, choke valve and croke shaft and

lever assembly.

25. Disassemble all parts from bowl cover. Clean all castings thoroughly inside and out with a small brush and clean gasoline, or suitable solvent cleaner. Then blow all passages out with compressed air. Group all parts as follows:

A. Group all parts controlling the gasoline level. (Fig. 2.)
B. Group all low speed circuit parts. (Fig. 1.)
C. Group all high speed circuit parts. (Fig. 3.)

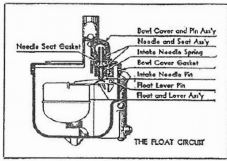


Fig. 2

D. Group all pump circuit parts. (Fig. 4.)

E. Group all choke system parts.

Examine each part in each group and replace those parts that shews signs of wear or damage. Clean all parts in gasoline and blow off with compressed air. If any carbon is in the bore of the flange, remove it by scraping or with sandpaper (do not use emery cloth). Install all parts tight.

#### TO REASSEMBLE

Assemble parts in group "A"

- 26. Install needle seat in bowl cover. Install bowl cover gasket. Then put pin and spring into needle and install in soat; then install float and lever assembly.
- 27. Set float level. Turn gasket around so gauge can be placed on machined surface of casting. Correct setting is 36". (Use tool T109-80). Do not depress float lip against spring in needle, but let float rest of its own weight. Gauge should then be placed between free end of float and machined surface of bowl cover. Pleat should be set so it berely touches gauge. Adjustment is obtained by bending the lip on float which contacts pin in needle. Do not bend on front of float in adjusting, as damage will result.

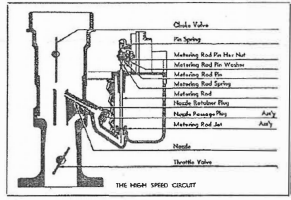
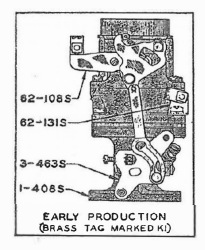


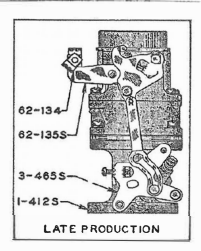
Fig. 3



The first 4,000 539S carbureters, identified by "KI" on brass inspection tag, used parts marked. ①. After the first 4.000 carbureters, parts marked ② were

Parts marked @ are not interchangeable with parts marked ①. Early carbureters marked "KI" can be brought up to latest specifications by installing 3-466U for servicing only the throttle shaft and lever assembly, or 1-413U for servicing body flange assembly. Necessary parts and instructions are included in unit packages.

When servicing later carbureters. order only parts needed for job. (See Parts List on page 4.)



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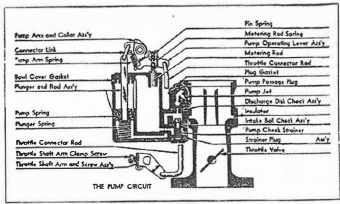


Fig. 4

#### Assemble parts in group "D"

- 28. Install pump jet and pump jet plug assembly.
- 29. Install discharge disk check assembly.
- 30. Install intake bell check assembly.
- 31. Install pump check strainer and strainer plug assembly.
- 32. Install pump spring.
- 33. Install pump plunger and rod assembly.

#### Assemble parts in group "B"

- 34. Install throttle shaft and lever assembly, back out throttle lever adjusting scraw, then install throttle valve and throttle valve screw (be sure trade-mark on valve is toward the idle port side of carbureter when viewed from manifold side). With valve screws loose, tap throttle valve lightly to centralize it in bore of carbureter. Hold valve in place with fingers and securely tighten screws. (New screws are recommended.)
- 15. Install idle adjustment screw and idle adjustment screw spring-
- 16. Install idle port rivet plug.
- Install insulator and new gaskets, then install body on flange, tightening screws evenly and securely.
- Install low speed jet. Work jet well into seat by moving back and forth, then install low speed jet plug assembly.
- 39. Install idle well jet and idle well jet plug assembly.

#### Assemble parts in group "C"

- 40. Install metering rod jet ossembly.
- 41. Install bowl cover as assombled, tightening screws down evenly and securely.
- Install pump arm and collar and pump operating lever assembly and spring on pin in bowl cover.
- Install pump connector link (ends away from bore and pin spring at top).
- 44. Install throttle shaft arm and screw assembly on throttle shaft.
- Install throttle connector rod in throttle shaft arm, using spring and retainer at lower end and pix spring at top end.
- 46. Pump Adjustment: Back out throttle lever set screw. With throttle valve seated, pump should travel 17/64" from closed to wide open throttle. Adjustment can be made by bending throttle connector rod at lower angle with tool T109-41. Pump travel can be measured by using universal pump stroke gauge T109-117S by pracing base of gauge on reised portion of bowl cover so that projecting ear of pump gauge rests on top of pump shaft (See Fig. 6). Hold gauge vertical. The difference between the number shown by index mark on gauge, at wide open and closed throttle positions, should be 17.
- 47. Metering Rod Adjustment: With shoulder on metering rod seated in metering rod jet, metering rod pin must be adjusted to lightly contact top of metering rod eyelet with .015" to .018" opening between edge of throttle valve and bore of carbureter (side opposite idle port). Use gauge T109-44.
- 47A. Optional Adjustment: (See Fig. 5.) Correct setting of metering rod is important and must be made after pump adjustment. Install metering pin and spring assembly, washer and nut icosely on pump operating lever. Insert gauge (tool T109-26) in

place of metering rod, seating tapored and in metering rod jot. Hold gauge vertical to insure seating. With throttle valve seated, push metering rod pin downward until pin rests on shoulder of notch in gauge and tighten nut (tool T109-76). Remove gauge, and install matering rod, disc erd pin spring, Connect metering rod spring (end of spring through hole in metering rod).

48. After adjustment, metering rod seots in metering rod jet when throttle is adjusted for normal curb idle. Metering rod spring must exert slight downward pressure of metering rod on meter-

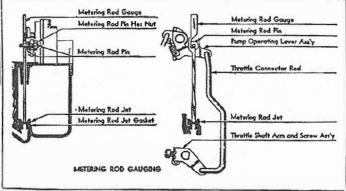


Fig. 5

ing rod pin whon off jet. Bend lower end of spring downward where necessary.

- 49. Install nozzle and nozzle gasket, using tool No. T109-55. Be sure that flat side of nozzle faces up.
- 50. Install nozzle retainer plug and nozzle plug assembly.

#### Assemble parts in group "E"

- 51. Install air horn on body.
- 52. Install choke shaft and lever assembly and choke pull back spring.
- Install choke valve, choke valve screw, centralizing the valve in eir horn, then tighten valve screws.
- Install choice operating lever assembly and hook pull back spring in place.
- 55. Install choke connector link, connector link spring and pin spring.

## OTHER CARBURETER ADJUSTMENTS

If carbureter loads up after considerable service float level should be checked. Wear on lip of float lever will raise float level. Float level may be reset by bending lip of float lever down to raise float level or bending lever up to lower float level. Only a very slight bend is needed.

If motor stalls while idling, reset throttle adjusting scrow and idle adjustment scrow to specifications. If those adjustments do not correct the trouble (1) Remove idle well plug and gasket assembly, allowing gasoline from the bowl to flush cut idle well jet. Remove idle well jet and blow out with com-

idle well jet and blow out with compressed air. (2) Remove low speed jet and clean thoroughly with compressed air. Examine and see that jet seats gasoline tight at shoulder. If not, replace with a new jet of identical specifications. (3) Examine bore of carbureter around throttle valve for carbon accumulation.

A clogged pump jet should be removed and cleaned with compressed air, which, in many cases, will remove the dirt or lint. However, it is usually cdvisable to replace the pump jet, as its cost is nominal. All jets and checks must be seated gasolino tight.

Poor acceleration may be due to damaged or worn plunger leather in accelerating pump, loose plunger, corrosion or sadiment in pump cylinder or bent pump arm (parts which may be replaced at small cost).

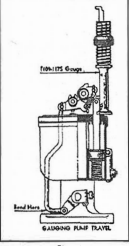


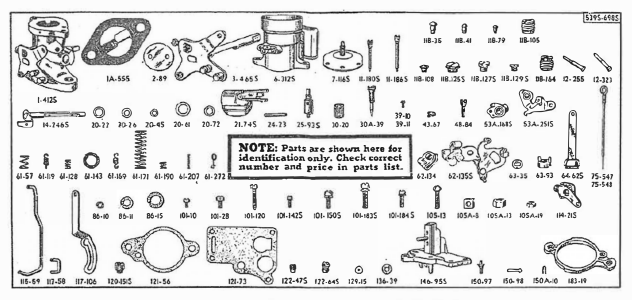
Fig. 6

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U. S. Army Truck Carbureters 539S-698S

WHEN SERVICING, USE GASKET ASSORTMENT No. 175A; REPAIR PACKAGE No. 1319B
PART NAMES IN CAPITAL LETTERS, LISTED BELOW, INDICATE CONTENTS OF REPAIR PACKAGE

	0.00 0.000		DADT 414M5
Part No.	PART NAME	Part No.	PART NAME
1-408\$	(539S) (Sup. by 1-413U)	62-1088	(1) Choke tube bracket assembly (early production) (5398)
1.4128	Body flange assembly	62-1315	(1) Tube clamp assembly (early production)
1-413U	Body flange assembly, metering rod and tube clamp unit (for servicing early production)	62-134	(539S)
44 550	(539S)FLANGE GASKET AND DIFFUSER	62-1358	. Choke tube bracket assembly
1A-55S	ASSEMBLY	63-35	
2-89	Throttle valve	63-93	Spring retainer (Use with 115-59) (639S) Spring retainer (Use with 115-59) (698S) PLUNGER AND ROD ASSEMBLY
3-463S	(1) Throttle shaft and lever assembly (early	64-62S	(Identify by shaft No. 49-121)
3-465S	production) (539S)	75 - 547	METERING ROD—STANDARD—.060" to .048"047"
3-466U	Throttle shaft assembly, metering rod and	75-548	Metering rod-1 size lean06075"0485"
5-4000	tube clamp unit (for servicing early production) (5298)	86-10	Bowl cover lock washer (Use with 101-82)(4)
6-312S 7-116S	Air horn assembly	86 - 11	Body flange lock washer (Use with 101-122)
11- 1805	Low speed jet assembly (539S) (Sup. by	86-15	Flange stud lock washer(2)
	11-186S)	101-10 101-28	Wire clamp screw
11-186S 11B-35	LOW SPEED JET ASSEMBLY	101-20	Bowl cover attaching screw (Sup. by
118-41 118-79	RIVET PLUG(5)	101 - 120	Throttle lever adjustment screw
11B-105		101-121	Throttle lever adjustment screw (Sup. by
11B-108	Nozzle retainer plug (539S)		101-120)
11B-125S 11B-127S	STRAINER PLUG ASSEMBLY NOZZLE AND PUMP PASSAGE PLUG	101-122	Body flange attaching screw (Sup. by 101-183S)
	ASSEMBLY(2)	101 - 1425	Choke tube bracket screw and washer
11B-129S	LOW SPEED JET AND IDLE PASSAGE PLUG ASSEMBLY(2) NOZZLE RETAINER PLUG (698S)	101 - 1508	assembly AIR HORN SCREW AND WASHER ASSEMBLY
11B-164	NOZZLE RETAINER PLUG (698S)	101 - 1835	BODY FLANGE ATTACHING SCREW
12-255 12-323	NOZZLE (589S) NOZZLE (698S)	101-1845	ASSEMBLY (2) BODY FLANGE ATTACHING SCREW AND WASHER ASSEMBLY (2) BOWL COVER ATTACHING SCREW
14-2468	Choke control lever and shaft assembly	101-1043	AND WASHER ASSEMBLY(4)
20-22 20-26	Needle seat and plug gasket(3)	105-11	(1) Tube clamp screw (early production)
20-25	Needle seat and plug gasket		(539S)(2)
20-61	Strainer plug gasket	105-13	Tube clamp screw
20-72	NOZZLE GASKET (539S)Float and lever assembly	105A-8 105A-13	Tube clamp nut (late production 1; early 2) Flange nut
21-74S 24-23	Float lever pin	105A - 19	METERING ROD PIN HEX NUT
25-938	NEEDLE, SPRING AND SEAT ASSEMBLY	114.215	THROTTLE SHAFT ARM AND SCREW
30-20	PUMP CHECK STRAINER.	115.59	ASSEMBLY Throttle connector rod (Sup. by 115-142)
30A-39 39-10	Idle adjustment screwCHOKE VALVE ATTACHING	115-142	THROTTLE CONNECTOR ROD
03-10	SCREW(2)	117-58 117-106	CONNECTOR LINK
39-11	THROTTLE VALVE ATTACHING SCREW(2)	120-151S	METERING ROD JET ASSENBLY
43-67 48-84	IDLE WELL JETPUMP JET	121 · 58 121 · 73	BODY FLANGE GASKET(2) BOWL COVER GASKET
53A-1685	Pump arm and collar assembly	122-47S	DISCHARGE DISK CHECK PLUG ASSEMBLY
53A-251S	Pump operating lever assembly	122-64S	INTAKE BALL CHECK PLUG ASSEMBLY
61 <i>-</i> 57 61-119	Idle adjustment screw spring CHOKE PULL BACK SPRING	129 - 15	METERING ROD DISK
61-128	Connector rod spring (Use with 115-59)	136 - 39 146 - 95S	METERING ROD PIN WASHERBowl cover and pin assembly
61-143	Plunger spring PUMP ARM SPRING. PUMP SPRING	150-97	METERING ROD PIN
61-169 61-171	PUMP SPRING	150.98 150A-10	Intake needle pin
61-190	CONNECTOR LINK SPRING	172-21	PIN SPRING (1) THROTTLE CONNECTOR ROD RETAINER
61-207	Intake needle spring	102 10	(Use with 115-142)
61-272	MENTANTING RUD SERING	183-19	Insulator

() and (2) See instructions and illustrations at bottom of page 2.

NOTE: Figures in parentheses indicate number of pieces used in one carbureter. Where no figure is shown, only one is used.

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