

Marvel-Schebler Carbureter Division, Borg-Warner Corporation, Flint, Michigan, U. S. A.

Marvel-Schebler No.	Customer No.	Size	Customer	Model	Year
TSX-399	227992	1 1/4"	Oliver	(See Below)	(See Below)

BGS—1944 and up BG—1939-44 Model 30—1935-39 OC-12—1944 up

Marvel Part No.	Oliver Part No.	Part Name
10-3340	227992	Carbureter Assembly
10-3348	Carbureter Body Assembly
13-1015	Throttle Shaft and Lever Assembly
14-163	A-7634-A	Throttle Valve (22°)
15-42	H-7646	Screw (#8-32 x 3/4" Fill. Head) Throttle Adjusting
15-274	A-7647	Screw (5/16"-24 Headless Plug)
15-285	H-7640	Screw (#8-32 x 5/16") Choke Bracket Clip; Choke Swivel.....
15-483	C-7643-A	Screw (#6-32 x 1/4" Fill. Head) Choke Valve; Ratchet Spring ...
15-A64	A-7642	Screw (#6-32 x 5/16" Fill. Head) Throttle Valve
15-A85	K-7645	Screw (#12-24 x 3/4" Flat Fill. Head) Throttle Body to Bowl...
15-A93	K-7644	Screw (#8-32 x 3/8" Fill. Head) Choke Bracket
16-4	H-7653	Gasket—Float Valve Seat
16-35	Gasket—Flange
16-492	A-7654	Gasket—Nozzle
16-594	HS-7655	Gasket Assortment
16-A12	A-7655	Gasket—Throttle Body to Bowl
24-213	Spring—Choke Return
24-262	H-7617	Spring—Throttle Stop Screw
24-292	A-7607	Spring—Choke Relief Valve
24-340	H-7658	Spring—Idle Needle
26-653	AS-7631	Choke Shaft and Lever Assembly
27-548	AS-7635	Choke Valve Assembly
28-49	H-7620	Swivel—Choke
29-521	Choke Bracket and Clip Assembly
30-621	AS-7605	Float and Lever Assembly
32-16	F-7626	Shaft—Float
36-297	Seat—Power Adjusting Needle
43-58	A-7628	Needle—Idle Adjusting
44-35	Packing—Throttle Shaft
44-38	H-7666	Packing—Choke Shaft
46-491	Venturi (1 3/8" Diameter Throat)
47-694	Nozzle—Main
49-101-L	H-7613	Jet—Idle
49-205	Jet—Power
49-259	Jet—Economizer
55-214	Cup—Throttle Shaft
55-216	A-7667-A	Retainer—Throttle Shaft Packing
55-328	Retainer—Venturi
60-260	AR-7002-A	Bushing—Throttle Shaft
62-167	H-7633	Pin—Throttle Stop
82-16	H-7619	Cotter—Choke Swivel
99-7	H-7639	Drain Plug
227-1207	Throttle Body and Bowl Cover Assembly
233-543	FS-7623	Float Valve, Seat and Gasket Assembly (Matched)
286-931	Repair Kit

Parts included in repair kit are shown in bold type

Float Setting: 1/4" from the gasket to the nearest surface of the float.