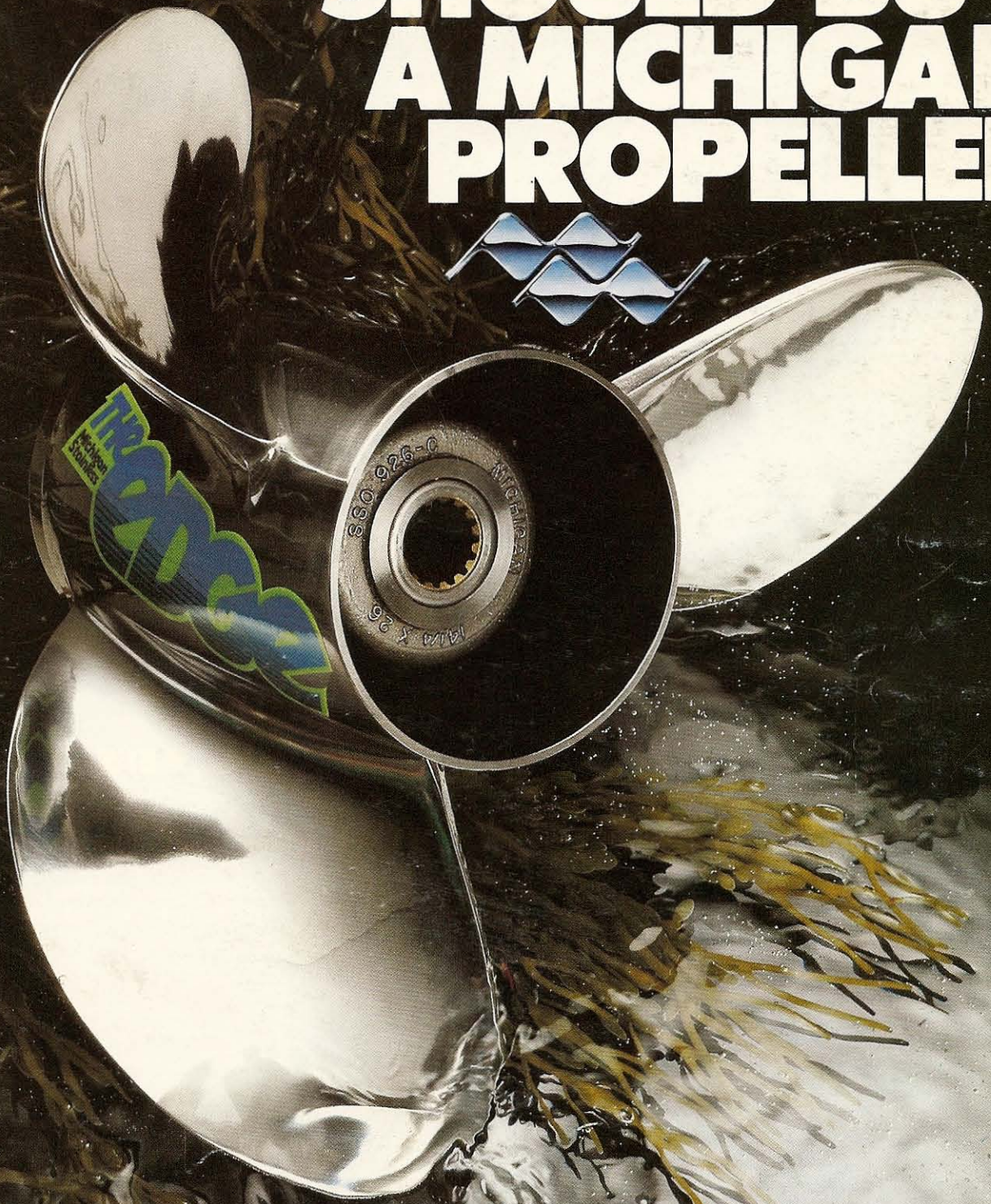
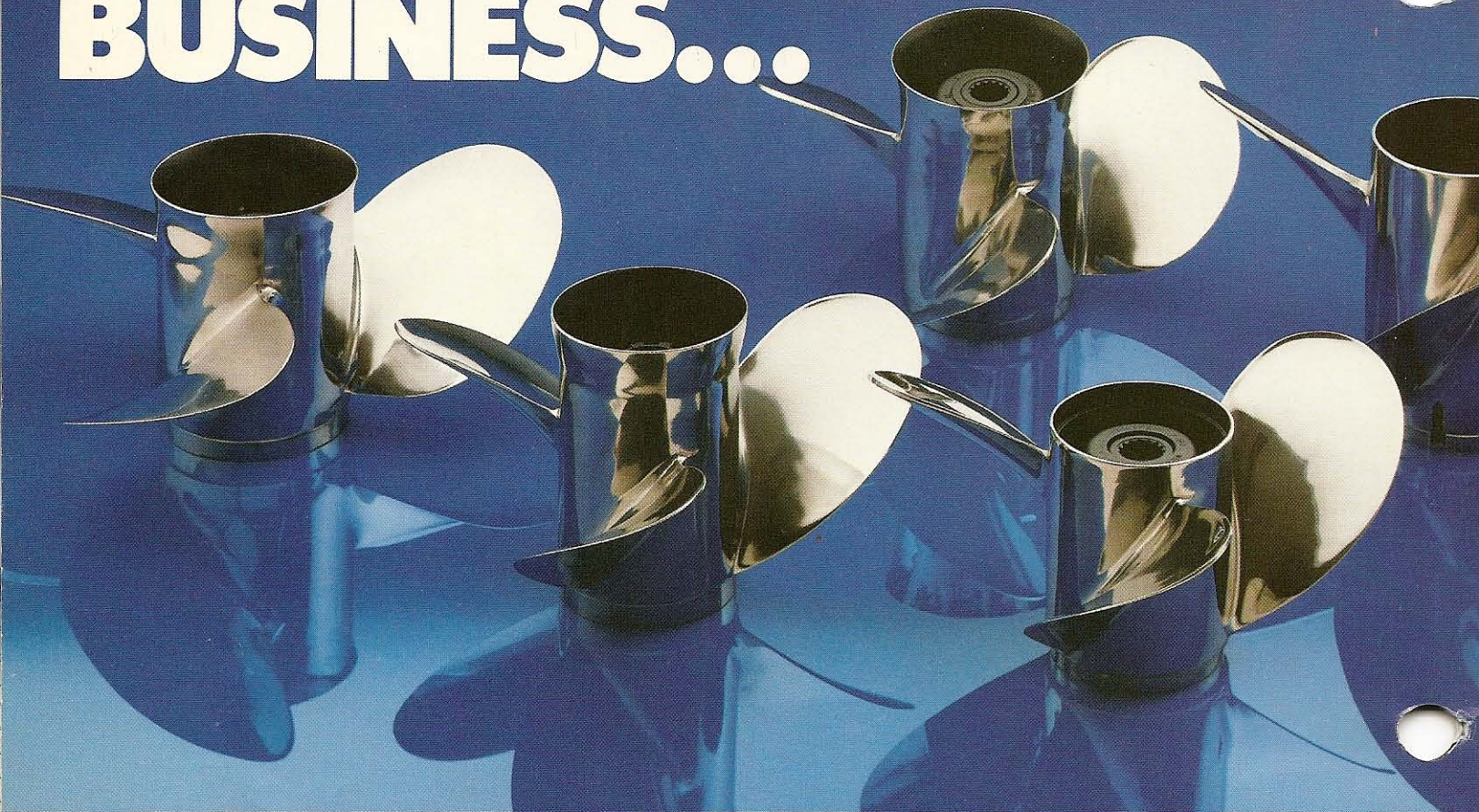


# WHY YOU SHOULD BUY A MICHIGAN PROPELLER



# IT'S OUR ONLY BUSINESS...



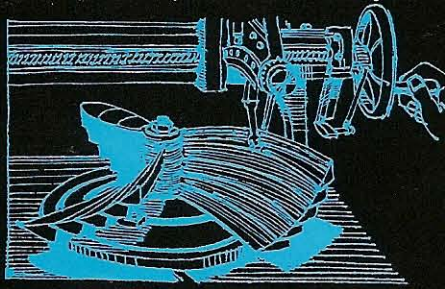
For more than eighty years, we have concentrated solely upon designing and manufacturing propellers for every outboard and stern drive operating requirement. With that extensive experience, proven through the years by our performance track record, it's no wonder that Michigan propellers are the standard by which the industry judges excellence.

## **CUSTOM MATCHED.**

If you already have a Michigan propeller you know that we offer boaters a single source for propellers, practically custom made, for every kind of pleasure craft in the water. If you don't have one of ours, it's important for you to know that many stock propellers are, understandably, a compromise to meet a range of average conditions for many kinds of boats. This limits their use and performance due to the great variety of hull styles and loads.

## **CHECKED FOR ACCURACY.**

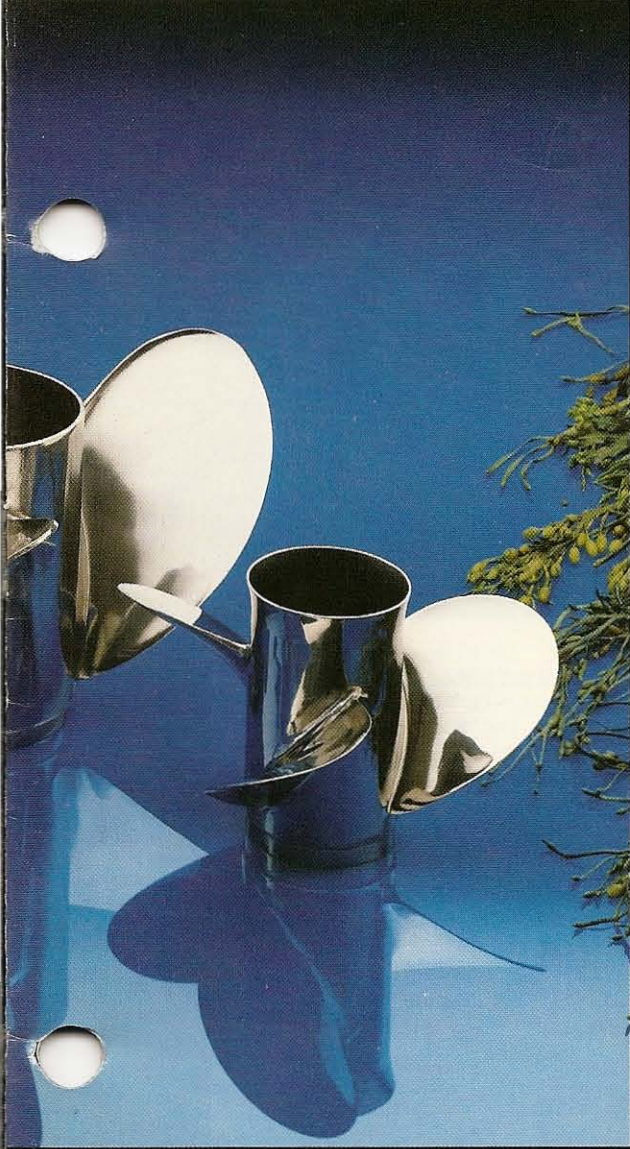
When you change to a Michigan propeller you can be sure that you will obtain one designed specifically for your boat which will provide you with optimum performance for your



needs. You'll find that our Machined Pitch™ process produces propellers of unparalleled accuracy. This allows us to also check and index all of our propellers to permanent metal pattern blocks with pinpoint accuracy in order that your Michigan propeller can be readily repaired to original specs.

## **POLISHED STAINLESS.**

For the ultimate propeller metal, we offer Michigan Stainless, the strongest, repairable material available. We use the state-of-the-art investment cast process (lost wax) which permits the production of precisely engineered, accurately detailed propellers. The use of stainless steel allows for thinner blade cross sections which results in improved performance. And only Michigan Wheel polishes its entire line of stainless propellers to gleaming beauty which minimizes drag and further inhibits corrosion. Stainless steel availability is in response to discriminating boat owners who demand owning only the very best.



## **EASILY REPAIRABLE.**

You should know what sand casting offers before the die is cast. Our props are produced through the sand-cast method which, in contrast to die-cast props, makes them more malleable and easily welded when circumstances warrant.

Original equipment propellers are usually die cast and difficult to repair. They are brittle, break easily in the straightening process and sometimes will not weld satisfactorily. Michigan Wheel, as the world's largest propeller manufacturer, is also the source when it comes to replacement propellers for current and discontinued original equipment engines. All Michigan's aluminum and bronze sand-cast propellers are repaired at approximately one-third to one-half the cost of a new propeller. You can even change propeller pitch when repairing to improve performance.

## **PURE ALLOYS.**

When you know exactly which metal alloys to use and how to cast them, as we do, the result is a finished product capable of superior top-end performance. Michigan propellers are machine pitched for unparalleled accuracy and performance. They are also readily repairable to

original specs. All our props are made of certified chemically and physically pure alloys — no supplemental fillers.

## **IT'S THE METAL.**

MICHALUM® is a high-strength aluminum alloy exclusive to Michigan propellers. It is saltwater resistant and gives satisfactory performance even under the severe service conditions of large high-powered motors. Our MICHALLOY-K® is so strong that the initial impact strength of this bronze alloy keeps damage to an absolute minimum.

## **CUSHIONED-HUB.**

In addition, where required for gear-shift motors, Michigan also features its high-strength, cushioned-hub propellers. This is the strongest cushioned-hub propeller in the industry, often surpassing original equipment standards.

## **CUPPING.**

If you want your fast-bottomed boat to smoke on water, a cupped propeller is for you. Cupping is an added feature of Michigan propellers due to the malleability of our alloys. It consists of accurately turning the trailing edges of the propeller blades. This provides for increased jet stream volume while reducing slippage or cavitation. Cupped propellers can be run higher on the transom which reduces drag and consequently increases speed.

# **WE USE THE FINEST MATERIALS.**



# WE SERVICE WHAT EVERYBODY ELSE SELLS.



When something happens to your original equipment propeller, you take it to your boat dealer. Regardless of manufacturer, what most dealers do is rely upon the international network of authorized

Michigan Wheel service stations. There are over 70 such stations throughout the United States, Canada and overseas. So even your original equipment propeller will probably be repaired by Michigan Wheel.

Authorized Michigan Wheel service stations are operated by highly skilled and factory trained workers. Welding is handled by certified welders. But most importantly to Michigan propeller owners is the added fact that their propellers are indexed, which means that each repair station with their same matching pitch blocks can custom repair your Michigan propeller to its original specifications. This also applies to the repair and replacement of cushioned-hub propellers for gearshift engines.



## OUTBOARD PROPS.

With this selector you can locate your make of motor in the first column...the model below this, and the year in the second column. In the third column you will find

descriptions of boat size, style and use...select description most nearly fitting your situation. You'll also see the recommended propellers in Bronze, Aluminum or Stainless Steel with their prices.

## FACTORY REPAIR.

Repair prices effective January 1, 1986.

### OUTBOARD/STERN DRIVE Suggested factory list prices.

Diameter	Price	Cupped
6"-11"	\$19.00	\$25.00
11¼"-13¼"	25.00	31.00
13½"-15¾"	34.00	42.00
16"-19"	45.00	56.00
19¼" & larger	49.00	61.00
Cupping thru 14"	9.00 Net	
Cupping 14¼" & larger	13.00 Net	
Cupped & Ni-Bral add 25%		
Dia. reduction thru 13" dia.	16.00 Net	
Dia. reduction 13¼" & larger	29.00 Net	
Blade thinning	18.00 Net	
Hub replacement only:		
thru 49 h.p.	25.00 Net	
50-95 h.p.	31.00 Net	
100 h.p. & over	38.00 Net	
Hub replacement in addition to prop repair:		
thru 25 h.p.	13.00 Net	
26-49 h.p.	25.00 Net	
50-95 h.p.	27.00 Net	
100 h.p. & over	31.00 Net	
(Stainless Steel 100% extra)		

### INBOARD Suggested factory list prices.

Dia.	Price	Dia.	Price	Dia.	Price	Dia.	Price
10"	\$31.00	14"	\$45.00	18"	\$ 72.00	24"	\$132.00
11"	34.00	15"	51.00	19"	86.00	26"	156.00
12"	35.00	16"	59.00	20"	96.00	28"	162.00
13"	38.00	17"	65.00	22"	114.00	29" & up per quote	

(2-3 blade Manganese bronze) (Ni-Bral, cupped, 4 blades — 25% extra. Stainless Steel — 100% extra) (above 28" on quotation) All welding net extra — time and material basis. Pitch change — new or undamaged at repair price. Pitch alterations must be accomplished at the owner's risk and knowledge that breakage can occur.

**ALL REPAIRS PERFORMED AT OWNER'S RISK.**

## ACCESSORIES.

**No. 530 SLIDING MOTOR BRACKET.** For standard transoms. For trolling or auxiliary motors on high transom boats. Bracket width 11". Natural mahogany finish, with sand-cast aluminum brackets.

#530 (motors to 25 h.p.) 18" rails .....\$141.00  
#530A (motors to 25 h.p.) 24" rails .....\$153.00

**NO. 525 & 527 MOTOR BRACKET.** Permanent mount for auxiliary or trolling motors. Natural hard maple finish, sand-cast aluminum brackets.

#525 (motors to 10 h.p.) 8½" width .....\$63.00  
#527 (motors to 25 h.p.) 11" width .....\$90.00

### REPLACEMENT ALUMINUM SKEGS (OUTBOARD/STERN DRIVE)

Part No.	Price
<b>Evinrude-Johnson-OMC</b>	
50 h.p. (2 Cyl.)	SKO76 \$19.00
V-4 Outboard Model 400 Stern drive	SKO77 16.00
V-6 Outboard Model 800 Stern drive	SKO78 19.00
<b>Mercury-Mercruiser</b>	
In line 6 Cyl. — Outboards	SKO83 19.00
V-6 Outboard & Mercruiser (1983)	SKO84 19.00
Mercruiser I (Thru 82)	SKO85 19.00

# CHRYSLER (U.S.MARINE)

Motor & Model	Year	Boat Size & Recommendation	Blids. Dia. & Pitch	ALUMINUM			STAINLESS STEEL		
				Nearest Chrysler Equiv.	Michigan Part No.	Price	Nearest Chrysler Equiv.	Michigan Part No.	Price
3.5-3.6 HP	Thru 77	Standard Replacement	2 7½x 4½		<b>G20</b>	\$29.00			
3.5 HP	80 Thru	Standard Replacement	2 7 x 4¾	P-317	<b>PC4</b>	39.00			
4.4, 4.5, 6.6, 6.6, 7.5, 8 HP	68 Thru	Standard Replacement	2 7½x 6¼	P-318	<b>PC6</b>	39.00			
Splined Shaft		Standard Replacement	2 8 x 5	P-409	<b>PC9</b>	39.00			
5 HP	75-77	Standard Replacement	2 7½x 5½		<b>G30</b>	29.00			
5½-6 HP	56-59	Standard Replacement	2 7½x 7		<b>GC54</b>	39.00			
6 HP	64-67	Standard Replacement	2 7½x 7		<b>GC54</b>	39.00			
6-10 HP Sailor	76-78	Sailboats	3 10¾x10	P-278	<b>AMC308</b>	63.00			
Sailor 180-250	79 Thru	Sailboats	3 10½x 7	P-296	<b>SMC46</b>	63.00			
6, 7.5, 9.2 HP	56-67	Cruisers, Houseboats, Sailboats	3 8 x 5½	P-298	<b>AMC320</b>	50.00			
		12'-14' Bts.—Light Loads	2 8 x 8		<b>GC55</b>	39.00			
9.9 HP	68-84	Light Runabouts—Light Loads	2 8 x 8¾	P-70	<b>PC14</b>	39.00			
10 HP	74-78	Standard Replacement	2 8¼x 8¼	P-286	<b>PC12</b>	39.00			
12 HP	78-79	Standard Replacement	2 8¼x 8		<b>PC10</b>	39.00			
12.9 HP	All Yrs.	14'-16' Bts.—All Loads, Skis	2 8¼x 8		<b>PC10</b>	39.00			
15 HP	80 Thru	Standard Replacement	3 8½x 8¼	P-408	<b>PC20</b>	42.00			
Splined Shaft		Standard Replacement	3 8½x 8½	P-324	<b>AMC490</b>	57.00			
20-25 HP	68-78	Standard Replacement	3 8½x 8		<b>PR4</b>	59.00			
Splined Shaft		14'-16' Bts.—All Loads, Skis	3 8½x 8		<b>PR4</b>	59.00			
		12'-14' Bts.—Light Loads	3 8½x10	P-346	<b>PR8</b>	59.00			
		12'-14' Bts.—Light Loads	3 8½x11	P-461	<b>PR10</b>	59.00			
20-25 HP	79-81	Cruisers, Houseboats, Sailboats	3 10½x 7	P-296	<b>SMC46</b>	63.00			
40-50 HP	61-65	16'-17' Bts.—All Loads, Skis	3 10½x12	P-90	<b>SMC715</b>	67.00			
Pin Shaft		14'-16' Bts.—All Loads, Skis	3 10½x13		<b>SMC713</b>	67.00			
30 HP	78-83	Cruisers, Houseboats, Sailboats	3 10¾x10	P-278	<b>AMC308</b>	63.00			
35 HP	80-85	17'-19' Bts.—All Loads, Skis	3 10¼x11	P-287	<b>PR130</b>	65.00			
45-50 HP	Thru 84	16'-17' Bts.—All Loads, Skis	3 10¼x12	P-293	<b>PR132</b>	65.00			
Splined Shaft		14'-16' Bts.—All Loads, Skis	3 10¼x13	P-273	<b>PR134</b>	65.00			
55 HP	Thru 75	14'-16' Bts.—Light Loads	3 10¼x14		<b>PR136</b>	65.00			
		Light Runabouts—Light Loads	3 10¼x15	P-275	<b>PR138</b>	65.00			
60 HP	74-76	16'-17' Bts.—All Loads, Skis	3 11¼x12	P-475	<b>PR432</b>	77.00			
		14'-16' Bts.—All Loads, Skis	3 11¼x13	P-474	<b>PR434</b>	77.00			
65HP*	77-78	16'-17' Bts.—All Loads, Skis	3 10 x12	PS-522(P-522)	<b>PR552</b>	89.00			
55 HP	80-83	14'-16' Bts.—All Loads, Skis	3 10 x13	PS-493(P-493)	<b>PR553</b>	89.00			
60 HP	Thru 84	14'-16' Bts.—Light Loads	3 10 x14	PS-494(P-494)	<b>PR554</b>	89.00	P-496	<b>SSC614C</b>	\$305.00
Splined Shaft		12'-14' Bts.—Light Loads	3 10 x15	PS-495(P-495)	<b>PR555</b>	89.00			
80 HP	61-65	Cruisers, Houseboats, Sailboats	3 13 x 8		<b>PJ51</b>	85.00			
		16'-17' Bts.—All Loads, Skis	3 12½x14	P-84	<b>PJ50</b>	68.00			
70, 75, 85	68-73	19'-22' Bts.—All Loads	3 13½x11	P-381	<b>PR74</b>	106.00			
105 HP (1.73:1)		15'-18' Bts.—All Loads, Skis	3 13½x13	P-391	<b>PR76</b>	106.00			
Splined Shaft		16'-17' Bts.—All Loads, Skis	3 13½x15	P-389	<b>PR78</b>	106.00			
		14'-16' Bts.—All Loads, Skis	3 13½x17	P-372	<b>PR80</b>	106.00	P-520	<b>SSC117C</b>	312.00
		Light Runabouts—Light Loads	3 13½x19	P-383	<b>PR82</b>	106.00			
75, 700 Skier (2:1)	79-80	Cruisers, Houseboats	3 13½x11	P-381	<b>PR74</b>	106.00			
75 HP	70-79	17'-19' Bts.—All Loads, Skis	3 13½x13	P-391	<b>PR76</b>	106.00			
105-120 HP (1.73:1)	70-77	15'-18' Bts.—All Loads, Skis	3 13½x15	P-389	<b>PR78</b>	106.00			
Splined Shaft		16'-17' Bts.—All Loads, Skis	3 13½x17	P-372	<b>PR80</b>	106.00	P-520	<b>SSC117C</b>	312.00
		14'-16' Bts.—All Loads, Skis	3 13½x19	P-383	<b>PR82</b>	106.00			
		14'-16' Bts.—Light Loads	3 13½x21	P-489	<b>PR884</b>	106.00			
75 HP†	80 Thru	17'-19' Bts.—All Loads, Skis	3 14 x13	PS-501(P-501)	<b>PR276</b>	107.00			
85 HP†	78-83	16'-17' Bts.—All Loads, Skis	3 13¾x15	PS-519(P-519)	<b>PR278</b>	103.00			<b>SSC315-II-C</b> 290.00
		14'-16' Bts.—All Loads, Skis	3 13¼x17	PS-523(P-523)	<b>SPC180</b>	101.00	P-539	<b>SSC317-II-C</b>	290.00
		14'-16' Bts.—Light Loads	3 13 x19	PS-524(P-524)	<b>SPC182</b>	101.00	P-540	<b>SSC319-II-C</b>	290.00
		Hi-Performance Racing	3 13 x21	PS-526(P-526)	<b>SPC184</b>	101.00			
		Hi-Performance Racing	3 13 x23	PS-528(P-528)	<b>SPC186</b>	101.00			
90 HP (2:1)	73-77	Cruisers, Houseboats	3 13½x11	P-381	<b>PR74</b>	106.00			
130-135 HP (1.73:1)		19'-22' Bts.—All Loads	3 13½x13	P-391	<b>PR76</b>	106.00			
		17'-19' Bts.—All Loads, Skis	3 13½x15	P-389	<b>PR78</b>	106.00			
		15'-18' Bts.—All Loads, Skis	3 13½x17	P-372	<b>PR80</b>	106.00	P-520	<b>SSC117C</b>	312.00
		16'-17' Bts.—All Loads, Skis	3 13½x19	P-383	<b>PR82</b>	106.00			
		14'-16' Bts.—All Loads, Skis	3 13½x21	P-489	<b>PR884</b>	106.00			
90 HP Charger	84 Thru	19'-22' Bts.—All Loads	3 14 x13	PS-501(P-501)	<b>PR276</b>	107.00			
105, 120,	77-78	17'-19' Bts.—All Loads	3 13¾x15	PS-519(P-519)	<b>PR278</b>	103.00			<b>SSC315-II-C</b> 290.00
135 HP†		16'-17' Bts.—All Loads, Skis	3 13¼x17	PS-523(P-523)	<b>SPC180</b>	101.00	P-539	<b>SSC317-II-C</b>	290.00
100, 115,	78 Thru	14'-16' Bts.—All Loads, Skis	3 13 x19	PS-524(P-524)	<b>SPC182</b>	101.00	P-540	<b>SSC319-II-C</b>	290.00
140 HP†		14'-16' Bts.—Light Loads	3 13 x21	PS-526(P-526)	<b>SPC184</b>	101.00			
125 HP	85	Hi-Performance Racing	3 13 x23	PS-528(P-528)	<b>SPC186</b>	101.00			
		Hi-Performance Racing	3 13 x25	PS-529(P-529)	<b>SPC188</b>	101.00			

These propellers require a spacer (normally furnished with engine) between prop hub and shaft nut. Spacer Part Number—PSF-65\*—PSF-105†

Motor & Model	Year	Boat Size & Recommendation	Bids. Dia. & Pitch	ALUMINUM			SUPER-PROP STAINLESS STEEL		
				Nearest OMC Equiv.	Michigan Part No.	Price	Nearest OMC Equiv.	Michigan Part No.	Price
3-4 HP Weedless	55-72	Standard Replacement	3 6½x 4½	203919	PJ3	\$22.00			
3-4 HP	64-72	Standard Replacement	3 8 x 4½	310208	PJ5	22.00			
Right Angle Drive	73 Thru	Light Runabouts—Light Loads	3 8 x 5½	315858	PJ6	22.00			
4-4½-6-7½-8 HP	80 Thru	Heavy Bts., Sailboats	3 8 x 7	391096	PJ47	40.00			
		Standard Replacement	3 8½x 9	390237	PJ49	40.00			
5½-6 HP	54-64	14'-16' Bts.—Light Loads	3 7¾x 6½		AM431	36.00			
		12'-14' Bts.—Light Loads	2 8 x 7¼	376968	PJ300	22.00			
5 HP	65	12'-14' Bts.—Light Loads	3 8 x 7½	380104	PJ7	24.00			
6 HP	66-79	12'-14' Bts.—Light Loads	2 8 x 7¼	386955	PJ8	26.00			
6 HP	66-79	Sailboats	3 8 x 4½		AMC424	37.00			
		14'-16' Bts.—Light Loads	3 7¾x 6½		AMC422	37.00	AMC421	\$59.00	
9½-10 HP	56-73	20'-24' Bts.—Sailboats	3 8¼x 6½		SMC12	47.00			
*10-12-14 HP Commercial & Workhorse	82 Thru	14'-16' Bts.—All Loads, Skis	3 8¼x 8	383315	PJ11	33.00			
		14'-16' Runabouts	3 8¼x 9		SMC18	37.00			
		12'-14' Bts.—Light Loads	3 8¼x 8½	377635	PJ10	33.00			
9.9-15 HP Thru Hub Exhaust	74 Thru	Heavy Bts., Sailboats	3 10 x 5	386669	PJ28	54.00			
		14'-16' Bts.—All Loads, Skis	3 10 x 7		PJ26	54.00			
		Standard Replacement	3 9½x10	386118	PJ25	54.00	SMC7	117.00	
		Weedless	2 9 x10	386670	PJ27	54.00			
10 HP	51-63	12'-14' Bts.—All Loads	3 10 x 5	386670	PJ9	38.00			
14,15,18,20 HP	50-75	Cruisers, Houseboats, Sailboats	3 9¼x 7		SMC39	50.00			
25 HP Pin Shaft	69-77	16'-18' Bts.—Heavy Loads	3 9 x 8		PJ21	38.00			
		16'-17' Bts.—All Loads, Skis	4 9 x 9		AMC448	69.00			
		Weedless	3 9 x10	592959	EWC19	49.00			
		16'-17' Bts.—All Loads, Skis	3 8¾x11		PR20	49.00			
		14'-16' Bts.—All Loads, Skis	3 8¾x12		PR22	49.00			
		14'-16' Bts.—Light Loads	3 8¾x13		PR24	49.00			
		14'-16' Bts.—Heavy Loads	3 9 x 9	379717	PJ19	38.00			
		12'-14' Bts.—Light Loads	3 8¾x14		PR26	54.00			
		12'-14' Bts.—Heavy Loads	3 9 x10	383629	PJ16	38.00			
		12'-14' Bts.—Light Loads	3 9¼x11	388088	PJ18	39.00			
		12'-14' Bts.—Light Loads	3 9¼x12	389944	PJ15	39.00			
		Light Runabouts—Light Loads	2 9¼x12		AJC418	53.00	AJC417	77.00	
22, 28, 30, 33, 35 40 HP	All Years	Barges, Extra Heavy Boats	3 10½x 8		SMC47	64.00			
25 HP Pin Shaft	51-56	Cruisers, Houseboats, Sailboats	3 10½x10		PJ41	49.00			
40 HP Commercial & Workhorse	78 Thru	20'-24' Cruisers—One Engine	3 10¼x10		PR90	66.00			
		20'-24' Bts.—One Engine	3 11 x10		AMC384	50.00			
		17'-19' Bts.—All Loads, Skis	3 10¾x11½	378581	PJ31	49.00			
		17'-19' Bts.—All Loads, Skis	3 10¼x11		PR92	66.00			
		17'-19' Bts.—All Loads, Skis	4 10 x11		AMC444	77.00			
		16'-17' Bts.—All Loads, Skis	3 10¼x12		PR94	66.00	PR95	98.00	
		16'-17' Bts.—All Loads, Skis	4 10 x12		AMC445	77.00			
		14'-16' Bts.—All Loads, Skis	3 10¼x13		PR96	66.00	PR97	98.00	
		14'-16' Bts.—All Loads, Skis	3 10¾x12½	378580	PJ30	49.00			
		14'-16' Bts.—All Loads, Skis	3 10½x12	380637	PJ32	49.00			
		14'-16' Bts.—Light Loads	3 10¾x13¼	378579	PJ35	49.00			
		14'-16' Bts.—Light Loads	3 10½x13	384460	PJ42	49.00			
		12'-14' Bts.—Light Loads	3 10¾x14	378571	PJ40	49.00			
		12'-14' Bts.—Light Loads	2 10½x16		AJC469	69.00			
25 HP Splined Shaft	78-84	Cruisers, Houseboats, Sailboats	3 9¼x 7	389067	PJ13	39.00	SMC34	77.00	
25 HP Commercial & Workhorse	82 Thru	17'-19' Bts.—All Loads, Skis	3 9 x 8		PJ44	39.00			
		16'-18' Bts.—Heavy Loads	3 9 x 9	389068	PJ29	39.00			
		Weedless	3 9 x10		EWC29	49.00	EWC28	76.00	
		16'-17' Bts.—All Loads, Skis	3 8¾x11		PR420	49.00	PR421	75.00	
		15'-17' Bts.—All Loads, Skis	3 9 x10	389069	PJ22	39.00			
		14'-17' Bts.—All Loads, Skis	3 9¼x11	388883	PJ24	39.00			
		14'-17' Bts.—Light Loads	3 9¼x12	389944	PJ45	39.00			
		14'-16' Bts.—All Loads, Skis	3 8¾x12		PR422	49.00	PR423	75.00	
		14'-16' Bts.—Light Loads	3 8¾x13		PR424	49.00	PR425	75.00	
		12'-14' Bts.—Light Loads	3 8¾x14		PR426	49.00	PR427	75.00	
		Light Runabouts—Light Loads	2 9¼x12		AJC318	53.00	AJC317	77.00	

\*If currently using uncupped prop, use cupped prop having 2" less pitch. Boats with power trim use same pitch. \*Engines being offered in European market only.

Continued on next page

**(EVINRUDE-JOHNSON CONTINUED)**

Motor & Model	Year	Boat Size & Recommendation	Blids. Dia. & Pitch	ALUMINUM			SUPER-PROP STAINLESS STEEL BRONZE				
				Nearest OMC Equiv.	Michigan Part No.	Price	Nearest OMC Equiv.	Michigan Part No.	Price		
20-25 HP 30-35 HP Thru Hub Exhaust	85 Thru 76 Thru	Cruisers, Houseboats	3 11¼ x 7	387320	<b>PJ94</b>	62.00					
		17'-20' Bts.—All Loads, Skis	3 11 x 9	386317	<b>PJ95</b>	62.00					
		16'-18' Bts.—All Loads, Skis	3 10½ x 11	386637	<b>PJ96</b>	62.00					
		15'-17' Bts.—All Loads, Skis	3 10 x 13	386933	<b>PJ97</b>	62.00					
50-75 HP V-4 Heavy Duty Gear Case	58-68	Cruisers, Houseboats, Sailboats	3 13 x 8		<b>PJ51</b>	85.00					
		20'-24' Bts.—All Loads	3 13 x 10		<b>PJ53</b>	85.00					
		14'-16' Bts.—All Loads, Skis	3 12½ x 14	278155	<b>PJ50</b>	68.00					
40 HP 50 HP 2 Cyl. 60 HP 2 Cyl. 75 HP 3 Cyl. Small Gear Case Thru Hub Exhaust	85 Thru 75 Thru 80 Thru 75 Thru	Cruisers, Houseboats	3 13 x 11	386907	<b>PJ58</b>	77.00					
		15'-18' Bts.—All Loads, Skis	3 12½ x 13	386909	<b>PJ59</b>	77.00					
		14'-17' Bts.—All Loads, Skis	3 12¼ x 15	386786	<b>PJ60</b>	77.00	390850	<b>SSO315C</b>	300.00		
		13'-15' Bts.—Light Loads	3 11¾ x 17	386841	<b>PJ61</b>	77.00					
		12'-14' Bts.—Light Loads	3 11½ x 19	386908	<b>PJ62</b>	77.00					
50 HP 2 Cyl. 50 HP 2 Cyl. 55 HP 2 Cyl. 55 HP Commercial & Workhorse 60-65- 70-75 HP 3 Cyl. Lg. Gear Case 65 HP Commercial & Workhorse All Thru Hub Exhaust	71-74 78-80 76-81 80 Thru 85 Thru 84 Thru	Cruisers, Houseboats	4 14 x 10		<b>DQ320</b>	120.00					
		Cruisers, Houseboats	3 14 x 11	382761	<b>PJ87</b>	81.00					
		Cruisers, Houseboats	3 14 x 13	382762	<b>PJ79</b>	81.00					
		Cruisers, Houseboats	3 14 x 13	391668	<b>*PJ88C</b>	89.00					
		19'-22' Bts.—All Loads	4 14 x 12		<b>DQ328</b>	120.00					
		17'-19' Bts.—All Loads, Skis	3 13¾ x 15	382763	<b>PJ80</b>	81.00					
		17'-19' Bts.—All Loads, Skis	3 13¾ x 15	391198	<b>*PJ89C</b>	89.00	389949	<b>SSO515-II-C</b>	285.00		
		15'-18' Bts.—All Loads, Skis	3 13¼ x 17	382764	<b>PJ81</b>	81.00					
		15'-18' Bts.—All Loads, Skis	3 13¼ x 17	391199	<b>*PJ90C</b>	89.00	389948	<b>SSO517-II-C</b>	285.00		
		14'-16' Bts.—All Loads, Skis	3 13 x 19	382765	<b>PJ82</b>	81.00					
60,65,75,80, 85, 90, HP V-4 †Small Hub Prop —uses special small nut— Part No. NP74 \$11.00	60-68	20'-24' Bts.—One Engine	3 10½ x 8		<b>SMC864</b>	65.00					
		17'-19' Bts.—All Loads, Skis	3 10 x 9¼	379260	<b>†PJ74</b>	50.00					
		17'-19' Bts.—All Loads, Skis	3 9½ x 10	593437	<b>PJ78</b>	54.00					
		17'-19' Bts.—All Loads, Skis	3 10¼ x 9		<b>SMC862</b>	65.00					
		17'-19' Bts.—All Loads, Skis	3 10¼ x 10	378040	<b>PJ75</b>	54.00					
		16'-17' Bts.—All Loads, Skis	3 10 x 11	381446	<b>†PJ73</b>	50.00					
		16'-17' Bts.—All Loads, Skis	3 10 x 11	377978	<b>PJ76</b>	52.00					
		14'-16' Bts.—All Loads, Skis	3 10 x 12	378039	<b>PJ77</b>	52.00					
		100 HP V-4 Pin Drive	66-68	20'-24' Bts.—One Engine	3 14 x 11	382676	<b>PR115</b>	127.00			
		20'-24' Bts.—One Engine		3 14 x 12	382017	<b>PR118</b>	127.00				
17'-19' Bts.—All Loads, Skis	3 13 x 14	381442		<b>PR105</b>	127.00						
14'-16' Bts.—All Loads, Skis	3 12½ x 16	381020		<b>PR109</b>	127.00						
85 HP 90 HP 100 HP 115 HP 125 HP 135 HP 140 HP Thru Hub Exhaust	69-80 81 Thru 79-80 73-84 71-72 73-76 77-84	Cruisers, Houseboats	4 14 x 10		<b>DQ320</b>	120.00					
		Cruisers, Houseboats	4 14 x 12		<b>DQ328</b>	120.00					
		Cruisers, Houseboats	3 14 x 11	382761	<b>PJ87</b>	81.00					
		Cruisers, Houseboats	3 14 x 13	382762	<b>PJ79</b>	81.00					
		Cruisers, Houseboats	3 14 x 13	391668	<b>*PJ88C</b>	89.00					
		20'-24' Bts.	3 13¾ x 15	382763	<b>PJ80</b>	81.00					
		20'-24' Bts.	3 13¾ x 15	391198	<b>*PJ89C</b>	89.00	389949	<b>SSO515-II-C</b>	285.00		
		19'-22' Bts.—All Loads	3 13¼ x 17	382764	<b>PJ81</b>	81.00					
		19'-22' Bts.—All Loads	3 13¼ x 17	391199	<b>*PJ90C</b>	89.00	389948	<b>SSO517-II-C</b>	285.00		
		17'-19' Bts.—All Loads, Skis	3 13 x 19	382765	<b>PJ82</b>	81.00					
100 HP V-4 Commercial & Workhorse 120-140 HP V-4 150 HP V-6 155 HP V-6 Commercial & Workhorse 175 HP V-6 185 HP V-6 200 HP V-6 235 HP V-6 275 HP, 3.6L V-8 Thru Hub Exhaust	84 Thru 78 Thru 85 Thru 78 Thru 84 Thru 77-83 84 Thru 76-83 78 Thru 85 Thru	Cruisers, Houseboats	3 15½ x 10		<b>PJ199C</b>	147.00					
		Cruisers, Houseboats	3 15¾ x 13	387158	<b>PJ200</b>	104.00					
		Cruisers, Houseboats	3 15¾ x 13	391536	<b>PJ200C</b>	104.00					
		Cruisers, Houseboats	3 15½ x 15	391535	<b>PJ201C</b>	104.00					
		20'-26' Bts.—All Loads, Skis	3 15 x 17	391200	<b>PJ202C</b>	104.00					
		20'-26' Bts.—All Loads, Skis	3 14½ x 17				391290	<b>SSO647C</b>	336.00		
		18'-22' Bts.—All Loads, Skis	3 14½ x 19	391201	<b>PJ203C</b>	104.00					
		18'-22' Bts.—All Loads, Skis	3 14 x 19				389924	<b>SSO649C</b>	336.00		
		17'-19' Bts.—All Loads, Skis	3 14½ x 21	391202	<b>PJ204C</b>	104.00					
		17'-19' Bts.—All Loads, Skis	3 13¾ x 21				389923	<b>SSO651C</b>	336.00		
15'-18' Bts.—All Loads, Skis	3 14½ x 23	391203	<b>PJ205C</b>	104.00			389019	<b>SSO653C</b>	336.00		

\*If currently using uncupped prop, use cupped prop having 2" less pitch. Boats with power trim use same pitch. \*Engines being offered in European market only.

Continued on next page

**(EVINRUDE-JOHNSON CONTINUED)**

**OMC OUTBOARD ("Heavy Duty-Special" Hard to Plane Boats)**

Motor & Model	Year	Boat Size (Speed MPH)	Mat'l.	No. of Blades	Dia. & Pitch	Part No.	Price
120-140 HP V-4 Thru Hub Exhaust	85 Thru	24'-26' Twin (36-45)	SS	3	15 x19	SSO819C	\$375.00
		22'-24' Single (33-40)	SS	3	15¼x17	SSO817C	375.00
		22'-24' Twin (36-45)	SS	3	15 x19	SSO819C	375.00
		20'-22' Single (36-45)	SS	3	15 x19	SSO819C	375.00
		20'-22' Twin (39-50)	SS	3	14½x21	SSO821C	375.00
		18'-21' Single (39-50)	SS	3	14½x21	SSO821C	375.00
150-235 HP V-6 Thru Hub Exhaust	76 Thru	32'+ Twin (35-45)	SS	3	15¼x17	SSO817C	375.00
		24'-28' Single (35-45)	SS	3	15¼x17	SSO817C	375.00
		24'-28' Twin (40-48)	SS	3	15 x19	SSO819C	375.00
		22'-24' Single (40-48)	SS	3	15 x19	SSO819C	375.00
		22'-24' Twin (45-53)	SS	3	14½x21	SSO821C	375.00
		20'-22' Single (45-53)	SS	3	14½x21	SSO821C	375.00
275 HP-3.6 GT V-8 Thru Hub Exhaust	85 Thru	32'+ Twin (38-45)	SS	3	15¼x17	SSO817C	375.00
		26'-30' Single (38-45)	SS	3	15¼x17	SSO817C	375.00
		24'-28' Twin (43-45)	SS	3	15 x19	SSO819C	375.00
		22'-24' Single (43-45)	SS	3	15 x19	SSO819C	375.00
		24'-28' Twin (48-60)	SS	3	14½x21	SSO821C	375.00
		20'-22' Single (48-60)	SS	3	14½x21	SSO821C	375.00

**THE EDGE™ (High Performance Propellers)**

Model	Year	Boat Speed (MPH)	Nearest Equiv. Part No.	Mat'l.	No. of Blades	Dia. & Pitch	Part No.	Price
150-235 HP V-6 XP 150 GT 150	76 Thru	46-57	394754	SS	3	14¼x22	SSO922C	\$390.00
		50-63	394755	SS	3	14¼x24	SSO924C	390.00
		54-70	394756	SS	3	14¼x26	SSO926C	390.00
2.6 XP 2.6 GT	84 Thru	51-63	394754	SS	3	14½x22	SSO922C	390.00
		55-66	394755	SS	3	14¼x24	SSO924C	390.00
		60-72+	394756	SS	3	14¼x26	SSO926C	390.00

**STAINLESS STEEL**







**TOHATSU-NISSAN**

Motor & Model	Year	Boat Size & Recommendation	Blds. Dia. & Pitch	ALUMINUM		STAINLESS STEEL	
				Michigan Part No.	Price	Michigan Part No.	Price
40 HP	84 Thru	20'-24' Bts.—All Loads	3 10¼x10	PR333C	\$82.00		
		17'-19' Bts.—All Loads	3 10¼x11	PR335C	82.00		
		16'-17' Bts.—All Loads	3 10¼x12	PR337C	82.00		
		14'-16' Bts.—All Loads	3 10¼x13	PR339C	82.00		
		14'-16' Bts.—All Loads	3 10¼x15	PR343C	82.00		
		12'-14' Bts.—All Loads	3 10¾x17	PR345C	82.00		
55-70 HP	84 Thru	Cruisers, Houseboats	3 13 x11	PJ58C	84.00		
		15'-18' Bts.—All Loads, Skis	3 12½x13	PJ59C	84.00		
		14'-17' Bts.—All Loads, Skis	3 12¼x15	PJ60C	84.00	SSO315C	\$300.00
		13'-15' Bts.—All Loads, Skis	3 11¾x17	PJ61C	84.00		
		12'-14' Bts.—All Loads, Skis	3 11½x19	PJ62C	84.00		

**McCULLOCH-SCOTT-AERO**

Motor & Model	Year	Boat Size & Recommendation	Blds.	Dia. & Pitch	ALUMINUM		BRONZE	
					Mich. Part No.	Price	Mich. Part No.	Price
3½-4 HP	46-73	Standard Replacement	2	7¾x 6	SA10	\$35.00		
7½ HP Weedless	60-73	12'-14' Bts.—Light Loads	3	6 x 6	SAC371	50.00		
		Light Runabouts—Light Loads	2	6 x 8	AJC63	37.00		
12-14.1 HP	60-67	Standard Replacement	3	8¼x 8½	AMC535	40.00		
22-25-27.7-28 HP	58-67	14'-16' Bts.—Light Loads	3	9 x10	PS25	54.00		
40-43.7-45 HP Right Hand Prop	59-69	17'-19' Bts.—All Loads, Skis	3	10 x10	SMC635	65.00		
		16'-17' Bts.—All Loads, Skis	3	10 x11	SMC637	65.00		
		14'-16' Bts.—All Loads, Skis	3	10 x12	PS40	61.00		
60-75.2 HP	58-69	Barges, Extra Heavy Boats	3	11½x 8	PS76	73.00		
		Cruisers, Houseboats—One Engine	3	11½x 9	PS75	73.00		
		20'-24' Bts.—One Engine	3	11½x10	PS74	73.00		
		17'-19' Bts.—All Loads, Skis	3	11½x11	PS73	73.00		
		16'-17' Bts.—All Loads, Skis	3	11½x12	PS71	73.00		
		14'-16' Bts.—All Loads, Skis	3	11½x13	PS72	73.00		



Motor & Model	Year	Boat Size & Recommendation	Blids. Dia. & Pitch	ALUMINUM			SUPER-PROP STAINLESS STEEL					
				Nearest Mariner Equiv.	Michigan Part No.	Price	Nearest Mariner Equiv.	Michigan Part No.	Price			
8 HP	76-84	20'-24' Bts.—Sailboats	3 8¼ x 6½	48-82763	<b>SMC12</b>	\$47.00						
		14'-16' Bts.—All Loads, Skis	3 8¼ x 8	48-82764	<b>PJ11</b>	33.00						
		14'-16' Bts.—Light Loads	3 8¼ x 9	48-82766	<b>SMC18</b>	41.00						
15A-W15 20 HP 25 HP	76-81	Houseboats, Sailboats	3 9¼ x 7	48-82767	<b>SMC39</b>	50.00						
	76-78	12'-14' Bts.—Heavy Loads	3 9 x 10	48-82768	<b>PJ16</b>	38.00						
	77-79	12'-14' Bts.—All Loads, Skis	3 9¼ x 11	48-82769	<b>PJ18</b>	39.00						
20-25 HP Thru Hub Exhaust	85 Thru	15'-19' Bts.	3 10¾ x 11	48-89852A4	<b>PM24C</b>	72.00						
		13'-17' Bts.	3 10¾ x 13	48-86848A4	<b>PM23C</b>	72.00						
		Up to 14' Bts.	3 10¼ x 14½	48-89854A4	<b>PM22C</b>	72.00						
25 HP 28 HP 30 HP	80-84	16'-18' Bts.—All Loads, Skis	3 9¾ x 9	48-81647	<b>PM39</b>	59.00						
	76-78	14'-17' Bts.—All Loads, Skis	3 9¾ x 10½	48-81649	<b>PM40</b>	59.00						
	79 Thru	13'-16' Bts.—Light Loads	3 9¾ x 12	48-82826	<b>PM42</b>	59.00						
W40 HP For Non "Thru-Prop" Exhaust	77-78	18'-20' Bts.—All Loads	3 11¾ x 8¾	48-83573	<b>PM62</b>	74.00						
		16'-17' Bts.—All Loads, Skis	3 11¾ x 10	48-83552	<b>PM61</b>	74.00						
		15'-17' Bts.—Light Loads	3 11½ x 12	48-83535	<b>PM60</b>	74.00						
40 HP W48 HP 60 HP 70 HP All Thru Hub Exhaust	79 Thru	19'-22' Bts.—All Loads	3 11¼ x 10	48-73132A4	<b>PM600C</b>	89.00						
	All Yrs.	15'-18' Bts.—All Loads, Skis	3 10¾ x 12	48-73134A4	<b>PM612C</b>	89.00	48-79792A4	<b>SSM212C</b>	\$259.00			
	77 Thru	16'-17' Bts.—All Loads, Skis	3 10¾ x 13	48-73136A4	<b>PM613C</b>	89.00						
	78-83	14'-16' Bts.—Light Loads	3 10¼ x 14	48-73138A4	<b>PM614C</b>	89.00						
		13'-15' Bts.—Light Loads	3 10¾ x 15	48-73140A4	<b>PM615C</b>	89.00						
		12'-15' Bts.—Light Loads	3 10 x 17	48-73144A4	<b>PM617C</b>	89.00						
60 HP	76	19'-22' Bts.—All Loads	3 12¼ x 10	48-61812A1	<b>PM530</b>	89.00						
		17'-19' Bts.—All Loads, Skis	3 12 x 11	48-61814A1	<b>PM527</b>	89.00						
		15'-18' Bts.—All Loads, Skis	3 11¾ x 12	48-61816A1	<b>PM524</b>	89.00						
		16'-17' Bts.—All Loads, Skis	3 11½ x 13	48-61818A1	<b>PM521</b>	89.00						
		14'-16' Bts.—Light Loads	3 11¼ x 14	48-61820A1	<b>PM518</b>	89.00						
		13'-15' Bts.—Light Loads	3 11 x 15	48-61822A1	<b>PM515</b>	89.00						
		12'-14' Bts.—Light Loads	3 10¾ x 16	48-61824A1	<b>PM513</b>	89.00						
80 HP Thrust Washer 65091 *Use Thrust Washer 75282 †Requires High Performance Trim Tab C46399A1 For Proper Fit	77	20'-24' Bts.	3 13 x 13	48-58826	<b>PR153</b>	90.00						
		19'-22' Bts.—All Loads	3 13 x 15	48-32390	<b>PR155</b>	90.00						
		19'-22' Bts.—All Loads	3 13 x 15		<b>PR155C</b>	97.00						
		19'-22' Bts.—All Loads	3 13¾ x 15						†*SSM615-II-C	296.00		
		17'-19' Bts.—All Loads, Skis	3 13 x 17	48-65022	<b>PR157</b>	90.00						
		17'-19' Bts.—All Loads, Skis	3 13 x 17		<b>PR157C</b>	97.00						
		17'-19' Bts.—All Loads, Skis	3 13¾ x 17						48-72764A4	†*SSM617-II-C	296.00	
		16'-17' Bts.—All Loads, Skis	3 13 x 19	48-65024	<b>PR159</b>	90.00						
		16'-17' Bts.—All Loads, Skis	3 13 x 19		<b>PR159C</b>	97.00			48-72762A4	*SSM619-II-C	296.00	
		15'-18' Bts.—All Loads, Skis	3 13 x 21	48-62780	<b>PR161</b>	90.00						
		15'-18' Bts.—All Loads, Skis	3 13 x 21		<b>PR161C</b>	97.00			48-72500A4	*SSM621-II-C	296.00	
		14'-16' Bts.—All Loads, Skis	3 13 x 23	48-65736	<b>PR163</b>	90.00						
		14'-16' Bts.—All Loads, Skis	3 13 x 23	48-65736	<b>PR163C</b>	97.00						
75HP In Line 4 Cyl. 80 HP In Line 4 Cyl. 80-140 HP 115 HP In Line 6 Cyl. *Use Thrust Washer 75282	84 Thru	20'-24' Bts.—All Loads, Skis	3 13¾ x 15	48-77342A4	<b>PM315C</b>	97.00			†*SSM615-II-C	296.00		
	78-83	17'-19' Bts.—All Loads, Skis	3 13¾ x 17	48-77344A4	<b>PM317C</b>	97.00	48-72764A4	†*SSM617-II-C	296.00			
		16'-18' Bts.—All Loads, Skis	3 13 x 19	48-77346A4	<b>PM319C</b>	97.00	48-72762A4	*SSM619-II-C	296.00			
	78-79	15'-18' Bts.—All Loads, Skis	3 12¾ x 21	48-77348A4	<b>PM321C</b>	97.00						
	78 Thru	15'-18' Bts.—All Loads, Skis	3 13 x 21						48-72500A4	*SSM621-II-C	296.00	
		14'-16' Bts.—All Loads, Skis	3 12½ x 23	48-77350A4	<b>PM323C</b>	97.00						
150 HP V-6 175 HP V-6 200 HP V-6 *Use Thrust Washer 77937	79 Thru	30'+(40-45MPH) Sgl. or Twin	3 15¼ x 17						<b>SSM272C</b>	375.00		
	78-81	28'-30'(45-50MPH) Sgl. or Twin	3 15 x 19						<b>SSM292C</b>	375.00		
		24'-28'(50-55MPH) Sgl. or Twin	3 14½ x 21						<b>SSM312C</b>	375.00		
	Cruisers, Houseboats		Cruisers, Houseboats	3 16 x 11	48-78112A4	<b>PM211C</b>	111.00					
			Cruisers, Houseboats	3 16 x 13	48-78114A4	<b>PM213C</b>	111.00					
			Cruisers, Houseboats	3 15¼ x 15	48-78116A4	<b>PM215C</b>	111.00					
			Cruisers, Houseboats	3 14½ x 15						48-93272A4	<b>SSM245C</b>	327.00
			Cruisers, Houseboats	3 14½ x 17	48-78118A4	<b>PM217C</b>	111.00	48-79794A4	<b>SSM247C</b>	327.00		
			Cruisers, Houseboats	3 14 x 19	48-78120A4	<b>PM219C</b>	111.00	48-73980A4	<b>SSM249C</b>	327.00		
			19'-20' Bts.—All Loads, Skis	3 13¾ x 21	48-78122A4	<b>PM221C</b>	111.00	48-73982A4	<b>SSM251C</b>	327.00		
			18'-20' Bts.—All Loads, Skis	3 13½ x 23	48-78124A4	<b>PM223C</b>	111.00	48-75724A4	<b>SSM253C</b>	327.00		
	<b>THE EDGE™ (High Performance Propellers)</b>							<b>STAINLESS STEEL</b>				
Model	Year	Boat Speed (MPH)	Nearest Equiv. Part No.	Mat'l.	No. of Blades	Dia. & Pitch	Part No.	Price				
150 HP V-6	76 Thru	46-57	48-11070-A4	<b>SS</b>	3	14¼ x 22	<b>SSM822C</b>	 \$375.00				
		50-63	48-11074-A4	<b>SS</b>	3	14¼ x 24	<b>SSM824C</b>	 375.00				
		54-70	48-11078-A4	<b>SS</b>	3	14¼ x 26	<b>SSM826C</b>	 375.00				
200 HP V-6	78 Thru	53-58	48-11070-A4	<b>SS</b>	3	14¼ x 22	<b>SSM822C</b>	 375.00				
		57-63	48-11074-A4	<b>SS</b>	3	14¼ x 24	<b>SSM824C</b>	 375.00				
		62-70	48-11078-A4	<b>SS</b>	3	14¼ x 26	<b>SSM826C</b>	 375.00				

†Requires High Performance Trim Tab C46399A1 For Proper Fit

Motor & Model	Year	Boat Size & Recommendation	Blds. Dia. & Pitch	ALUMINUM			SUPER-PROP STAINLESS STEEL BRONZE		
				Nearest Merc. Equiv.	Michigan Part No.	Price	Nearest Merc. Equiv.	Michigan Part No.	Price
40	73-75	Standard Replacement	2 8¼ x 6	48-63494A1	PM8	\$39.00			
45	73-81								
39-40	68-72	Standard Replacement	2 8¼ x 6	48-47940A1	PM16	48.00			
39	64-67	Standard Replacement	2 8 x 6	48-31214A1	PM4	40.00			
60	68	Standard Replacement	2 7¾ x 8	48-47938A1	PM18	46.00			
60	61-67	14'-16' Bts.—All Loads	2 8 x 6	48-31214A1	PM4	40.00			
		Standard Replacement	2 8 x 8	48-31105A1	PM6	40.00			
Mark 28, 28A, 200-250	58-62	14'-16' Bts.—All Loads, Skis	3 9¼ x 9	48-28037A1	PM27	59.00			
		14'-16' Bts.—Light Loads	2 9½ x 11	48-28036A1	PM28	59.00			
		12'-14' Bts.—Light Loads	2 9½ x 12	48-28038A1	PM29	59.00			
Mark 30	56-58	14'-16' Bts.—All Loads, Skis	3 9½ x 10		AMC506	85.00			
Merc 7.5, 9.8, 110	68 Thru 68-79	Standard Replacement	2 9 x 9	48-47922A1	PM21	35.00			
		Light Runabouts—Light Loads	2 9 x 10	48-47926A1	PM19	35.00			
		14'-16' Bts.—All Loads, Skis	3 9 x 7	48-47670A1	PM20	52.00			
Merc 110	62-67	14'-16' Bts.—All Loads, Skis	2 9 x 9	48-32364A1	PM11	40.00			
		12'-14' Bts.—Light Loads	2 9 x 10	48-31504A1	PM10	40.00			
Merc 20	63-81	14'-16' Bts.—All Loads, Skis	3 9¼ x 9	48-33482A1	PM26	52.00			
		Standard Replacement	2 10 x 11		PM30	52.00			
18-25 HP Thru Hub Exhaust	80 Thru	15'-19' Bts.	3 10¾ x 11	48-89852A4	PM24C	72.00			
		13'-17' Bts.	3 10¾ x 13	48-86848A4	PM23C	72.00			
		Up to 14' Bts.	3 10¼ x 14½	48-89854A4	PM22C	72.00			
Mark 35A, Mark 50, 55, Mark 58, 58A, 300, 350, 400, 500 All 11 Spline	56-61	16'-17' Bts.—All Loads, Skis	3 10 x 10	48-22575A2	AMC580S	92.00			
		14'-16' Bts.—All Loads, Skis	3 10 x 11		AMC577S	92.00			
		14'-16' Bts.—All Loads, Skis	2 10¼ x 10	48-29985A2	PM56	70.00			
		14'-16' Bts.—Light Loads	2 10¼ x 12	48-22914A2	PM55	70.00			
		12'-14' Bts.—Light Loads	2 10¼ x 13	48-29986A2	PM54	70.00			
35 HP Thru Hub Exhaust	84 Thru	19'-22' Bts.—All Loads	3 11¼ x 10	48-73132A4	PM600C	89.00			
		15'-18' Bts.—All Loads, Skis	3 10¾ x 12	48-73134A4	PM612C	89.00	48-79792A4	SSM212C	\$259.00
		16'-17' Bts.—All Loads, Skis	3 10¾ x 13	48-73136A4	PM613C	89.00			
		14'-16' Bts.—Light Loads	3 10¼ x 14	48-73138A4	PM614C	89.00			
		13'-15' Bts.—Light Loads	3 10¾ x 15	48-73140A4	PM615C	89.00			
		12'-15' Bts.—Light Loads	3 10 x 17	48-73144A4	PM617C	89.00			
300, 350, 400, 450, 500 Prop Exhaust	62-69	Cruisers, Houseboats, Sailboats	3 10¼ x 9	48-32194A1	PR31	74.00			
		17'-19' Bts.—All Loads, Skis	3 10¼ x 10	48-33774A1	PR33	74.00			
		16'-17' Bts.—All Loads, Skis	3 10¼ x 11	48-38098A1	PR35	74.00			
		14'-16' Bts.—All Loads, Skis	3 10¼ x 12	48-38094A1	PR37	74.00			
		14'-16' Bts.—Light Loads	3 10¼ x 13	48-38090A1	PR39	74.00			
		12'-14' Bts.—Light Loads	3 10¼ x 15	48-38086A1	PR43	74.00			
400-402-500 Prop Exhaust	70-73	20'-24' Bts.—All Loads	3 10¼ x 10	48-56246A1	PR333	75.00			
		16'-17' Bts.—All Loads, Skis	3 10¼ x 12	48-56240A1	PR337	75.00			
		14'-16' Bts.—All Loads, Skis	3 10¼ x 13	48-56236A1	PR339	75.00			
		14'-16' Bts.—Light Loads	3 10¼ x 15	48-56232A1	PR343	75.00			
		12'-14' Bts.—Light Loads	3 10¼ x 17	48-56230A1	PR345	75.00			
402-500 650	74-76 72-76	19'-22' Bts.—All Loads	3 12¼ x 10	48-61812A1	PM530	89.00		SMC440	132.00
		17'-19' Bts.—All Loads, Skis	3 12 x 11	48-61814A1	PM527	89.00	48-63548A1	SMC439	132.00
		16'-17' Bts.—All Loads, Skis	3 11¾ x 12	48-61816A1	PM524	89.00	48-63546A1	SMC438	132.00
		15'-18' Bts.—All Loads, Skis	3 11½ x 13	48-61818A1	PM521	89.00	48-63544A1	SMC437	132.00
		14'-16' Bts.—Light Loads	3 11¼ x 14	48-61820A1	PM518	89.00	48-63542A1	SMC436	132.00
		13'-15' Bts.—Light Loads	3 11 x 15	48-61822A1	PM515	89.00	48-63540A1	SMC435	132.00
		12'-14' Bts.—Light Loads	3 10¾ x 16	48-61824A1	PM513	89.00	48-63538A1	SMC434	132.00
		17'-19' Bts.—All Loads, Skis	3 11¼ x 10	48-73132A4	PM600C	89.00			
		16'-18' Bts.—All Loads, Skis	3 10¾ x 12	48-73134A4	PM612C	89.00	48-79792A4	SSM212C	259.00
		15'-17' Bts.—All Loads, Skis	3 10¾ x 13	48-73136A4	PM613C	89.00			
402-500-700 (Use 1" less Pitch for 402)	77-78	35 HP	84 Thru	14'-17' Bts.—All Loads	3 10¼ x 14	48-73138A4	PM614C	89.00	
		40 HP		14'-16' Bts.—Light Loads	3 10¾ x 15	48-73140A4	PM615C	89.00	
50 HP	79 Thru	79-83	84 Thru	13'-15' Bts.—Light Loads	3 10 x 17	48-73144A4	PM617C	89.00	
				60 HP					
70 HP									
650 4 Cyl. (2:1)	61-70	20'-24' Bts.	4 14 x 10		DQ430	118.00			
		20'-24' Bts.	3 13 x 11	48-35936A3	PR151	90.00			
700 4 Cyl. 800-850 6 Cyl.	Thru 70 Thru 72	19'-22' Bts.	3 13 x 13	48-32392A3	PR153	90.00			
		17'-19' Bts.—All Loads, Skis	3 13 x 15	48-32390A3	PR155	90.00			
900-1150 (All 1.78:1 Gear) Thrust Washer 65091 *Use Thrust Washer 75282 †Requires High Performance Trim Tab C46399A1 For Proper Fit.	77-84	17'-19' Bts.—All Loads, Skis	3 13¾ x 15		PR155C	97.00		†SSM615-II-C	296.00
		16'-17' Bts.—All Loads, Skis	3 13 x 17	48-32264A3	PR157	90.00			
		16'-17' Bts.—All Loads, Skis	3 13¾ x 17		PR157C	97.00	48-72764A4	†SSM617-II-C	296.00
		15'-18' Bts.—All Loads, Skis	3 13 x 19	48-32750A3	PR159	90.00			
		15'-18' Bts.—All Loads, Skis	3 13 x 19		PR159C	97.00	48-72762A4	*SSM619-II-C	296.00
14'-16' Bts.—All Loads, Skis	3 13 x 21	48-32746A3	PR161	90.00					

Continued on next page

**(MERCURY CONTINUED)**

Motor & Model	Year	Boat Size & Recommendation	Blids. Dia. & Pitch	ALUMINUM			SUPER-PROP STAINLESS STEEL BRONZE		
				Nearest Merc. Equiv.	Michigan Part No.	Price	Nearest Merc. Equiv.	Michigan Part No.	Price
650 3 Cyl. (2.3:1 Gear)	Thru 71	Cruisers, Houseboats	4 14 x10		<b>DQ430</b>	118.00			
800-850 4 Cyl. (2.3:1 Gear)	72-77	Cruisers, Houseboats	3 13 x11	48-35936A3	<b>PR151</b>	90.00			
1000-1100 (2.1 Gear)	Thru 77	20'-24' Bts.	3 13 x13	48-32392A3	<b>PR153</b>	90.00			
1150-1250 (2.1 Gear)	Thru 77	19'-22' Bts.	3 13 x15	48-32390A3	<b>PR155</b>	90.00			
1350 (1.78:1 Gear)	Thru 77	17'-19' Bts.—All Loads, Skis	3 13 3/4 x15		<b>PR155C</b>	97.00		† <b>SSM615-II-C</b>	296.00
Thrust Hub 65091		17'-19' Bts.—All Loads, Skis	3 13 3/4 x17	48-32264A3	<b>PR157</b>	90.00			
*Use Thrust Washer 75282		17'-19' Bts.—All Loads, Skis	3 13 3/4 x17		<b>PR157C</b>	97.00	48-72764A4	† <b>SSM617-II-C</b>	296.00
		16'-17' Bts.—All Loads, Skis	3 13 x19	48-32750A3	<b>PR159</b>	90.00			
		16'-17' Bts.—All Loads, Skis	3 13 x19		<b>PR159C</b>	97.00	48-72762A4	* <b>SSM619-II-C</b>	296.00
		15'-18' Bts.—All Loads, Skis	3 13 x21	48-32746A3	<b>PR161</b>	90.00			
		15'-18' Bts.—All Loads, Skis	3 13 x21		<b>PR161C</b>	97.00	48-72500A4	* <b>SSM-621-II-C</b>	296.00
		14'-16' Bts.—All Loads, Skis	3 13 x23	48-65736A1	<b>PR163</b>	90.00			
Mark 78, 78A, 75, 75A, 600	57-60	14'-16' Bts.—All Loads, Skis	3 12 1/2 x15		<b>SMC885</b>	96.00			
75 HP In Line 4 Cyl.	84 Thru	19'-24' Bts.—All Loads	3 13 3/4 x15	48-77342A4	<b>PM315C</b>	97.00		† <b>SSM615-II-C</b>	296.00
80 HP In Line 4 Cyl.	78-83	17'-20' Bts.—All Loads, Skis	3 13 1/4 x17	48-77344A4	<b>PM317C</b>	97.00	48-72764A4	† <b>SSM617-II-C</b>	296.00
115 HP In Line 6 Cyl.	78 Thru	16'-19' Bts.—All Loads, Skis	3 13 x19	48-77346A4	<b>PM319C</b>	97.00	48-72762A4	* <b>SSM619-II-C</b>	296.00
*Use Thrust Washer 75282		15'-18' Bts.—All Loads, Skis	3 12 3/4 x21	48-77348A4	<b>PM321C</b>	97.00			
		15'-18' Bts.—All Loads, Skis	3 13 x21				48-72500A4	* <b>SSM621-II-C</b>	296.00
		Light Runabouts—Light Loads	3 12 1/2 x23	48-77350A4	<b>PM323C</b>	97.00			
1400-1500 (2:1 Gear)	Thru 77	Cruisers, Houseboats	3 13 x13	48-32392A3	<b>PR153</b>	90.00			
In Line 6 Cyl. Thrust Hub 65091		20'-24' Bts.	3 13 x15	48-32390A3	<b>PR155</b>	90.00			
*Use Thrust Washer 75282		20'-24' Bts.	3 13 x15		<b>PR155C</b>	97.00			
		20'-24' Bts.	3 13 3/4 x15					† <b>SSM615-II-C</b>	296.00
		19'-22' Bts.—All Loads	3 13 x17	48-32264A3	<b>PR157</b>	90.00			
		19'-22' Bts.—All Loads	3 13 1/4 x17		<b>PR157C</b>	97.00	48-72764A4	† <b>SSM617-II-C</b>	296.00
		17'-19' Bts.—All Loads, Skis	3 13 x19	48-32750A3	<b>PR159</b>	90.00			
		17'-19' Bts.—All Loads, Skis	3 13 x19		<b>PR159C</b>	97.00	48-72762A4	* <b>SSM619-II-C</b>	296.00
		15'-18' Bts.—All Loads, Skis	3 13 x21	48-32746A3	<b>PR161</b>	90.00			
		15'-18' Bts.—All Loads, Skis	3 13 x21		<b>PR161C</b>	97.00	48-72500A4	* <b>SSM621-II-C</b>	296.00
		16'-17' Bts.—All Loads, Skis	3 13 x23	48-65736A1	<b>PR163</b>	90.00			
150 HP V-6	78 Thru	30'+(40-45MPH) Sgl. or Twin	3 15 1/4 x17					<b>SSM272C</b>	375.00
175 HP V-6	78-81	28'-30'(45-50MPH) Sgl. or Twin	3 15 x19					<b>SSM292C</b>	375.00
200 HP V-6	78 Thru	24'-28'(50-55MPH) Sgl. or Twin	3 14 1/2 x21					<b>SSM312C</b>	375.00
225 HP V-6	81-82								
300 HP V-6	83	Cruisers, Houseboats	3 16 x11	48-78112A4	<b>PM211C</b>	111.00			
3.4 Litre	84 Thru	Cruisers, Houseboats	3 16 x13	48-78114A4	<b>PM213C</b>	111.00			
*Use Thrust Washer 77987		Cruisers, Houseboats	3 15 1/4 x15	48-78116A4	<b>PM215C</b>	111.00			
		Cruisers, Houseboats	3 14 1/2 x15				48-93272A4	<b>SSM245C</b>	327.00
		Cruisers, Houseboats	3 14 1/2 x17	48-78118A4	<b>PM217C</b>	111.00	48-79794A4	<b>SSM247C</b>	327.00
		Cruisers, Houseboats	3 14 x19	48-78120A4	<b>PM219C</b>	111.00	48-73980A4	<b>SSM249C</b>	327.00
		19'-21' Bts.—All Loads, Skis	3 13 3/4 x21	48-78122A4	<b>PM221C</b>	111.00	48-73982A4	<b>SSM251C</b>	327.00
		18'-20' Bts.—All Loads, Skis	3 13 1/2 x23	48-78124A4	<b>PM223C</b>	111.00	48-75724A4	<b>SSM253C</b>	327.00

**THE EDGE™ (High Performance Propellers)**

**STAINLESS STEEL**

Model	Year	Boat Speed (MPH)	Nearest Equiv. Part No.	Mat'l.	No. of Blades	Dia. & Pitch	Part No.	Price
150 HP V-6	76 Thru	46-56	48-11070-A4	<b>SS</b>	3	14 1/4 x22	<b>SSM822C</b>	\$375.00
		51-56	48-11074-A4	<b>SS</b>	3	14 1/4 x24	<b>SSM824C</b>	375.00
		55-65	48-11078-A4	<b>SS</b>	3	14 1/4 x26	<b>SSM826C</b>	375.00
200 HP V-6	78 Thru	53-58	48-11070-A4	<b>SS</b>	3	14 1/4 x22	<b>SSM822C</b>	375.00
		57-63	48-11074-A4	<b>SS</b>	3	14 1/4 x24	<b>SSM824C</b>	375.00
		62-70	48-11078-A4	<b>SS</b>	3	14 1/4 x26	<b>SSM826C</b>	375.00

†Requires High Performance Trim Tab C46399A1 For Proper Fit.

**HONDA**

Motor & Model	Year	Boat Size & Recommendation	Blids. Dia. & Pitch	ALUMINUM		BRONZE	
				Michigan Part No.	Price	Michigan Part No.	Price
BF 7.5	78 Thru	Sailboats	3 9 1/4 x 7	<b>SMC39</b>	\$50.00		
BF 100		14'-16' Bts.	3 9 x 8	<b>PJ21</b>	38.00		
		14'-16' Bts.—Weedless	3 9 x 8	<b>PJ9</b>	38.00		
		14'-16' Bts.—Light Load	3 9 x 9	<b>PJ19</b>	38.00		
		12'-14' Bts.	3 9 x10	<b>PJ16</b>	38.00		
		12'-14' Bts.—Weedless	3 9 x10	<b>EWC19</b>	49.00		
		Very Lt. Runabouts—Lt. Loads	2 9 1/4 x12	<b>AJC418</b>	53.00		<b>AJC417</b>

# SEARS-ELGIN-ESKA

Motor & Model	Year	Boat Size & Recommendation	Blds. Dia. & Pitch	ALUMINUM		BRONZE	
				Michigan Part No.	Price	Michigan Part No.	Price
4 HP	60-69	Standard Replacement	2 7 $\frac{3}{4}$ x 6	<b>SA10</b>	\$ 35.00		
3,3.5,3.6,4,4.5	70-73	Standard Replacement	2 7 $\frac{1}{2}$ x 4 $\frac{1}{2}$	<b>G20</b>	29.00		
5-5 $\frac{1}{2}$ -7-7 $\frac{1}{2}$ HP	60-73	Standard Replacement	2 7 $\frac{1}{2}$ x 5 $\frac{1}{2}$	<b>G30</b>	29.00		
		Standard Replacement	3 6 $\frac{3}{4}$ x 6 $\frac{1}{2}$	<b>G45</b>	39.00		
7 $\frac{1}{2}$ HP (Weedless)	60-69	12'-14' Bts.—Light Loads	3 6 x 6	<b>SAC371</b>	50.00		
		Light Runabouts—Light Loads	2 6 x 8	<b>AJC63</b>	37.00		
12-14 HP	60-70	Standard Replacement	3 8 $\frac{1}{4}$ x 8 $\frac{1}{2}$	<b>AMC535</b>	40.00		
25-28 HP	60-70	Standard Replacement	3 9 x 10	<b>PS25</b>	57.00		
35 HP	65	14'-16' Bts.—All Loads, Skis	3 10 $\frac{1}{2}$ x12	<b>SMC715</b>	67.00		
40-45 HP	59-70	17'-19' Bts.—All Loads, Skis	3 10 x 10	<b>SMC635</b>	65.00		
		16'-17' Bts.—All Loads, Skis	3 10 x 11	<b>SMC637</b>	65.00		
		14'-16' Bts.—All Loads, Skis	3 10 x 12 $\frac{1}{2}$	<b>PS40</b>	61.00		
60-75 HP	59-70	Cruisers, Houseboats, Sailboats	3 11 $\frac{1}{2}$ x 8	<b>PS76</b>	73.00		
		20'-24' Bts.—One Engine	3 11 $\frac{1}{2}$ x10	<b>PS74</b>	73.00		
		17'-19' Bts.—All Loads, Skis	3 11 $\frac{1}{2}$ x11	<b>PS73</b>	73.00		
		16'-17' Bts.—All Loads, Skis	3 11 $\frac{1}{2}$ x12	<b>PS71</b>	73.00		
		14'-16' Bts.—All Loads, Skis	3 11 $\frac{1}{2}$ x13	<b>PS72</b>	73.00		

# SPIRIT-SUZUKI

Motor & Model	Year	Boat Size & Recommendation	Blds. Dia. & Pitch	Michigan Part No.	Price	SUPER-PROP STAINLESS STEEL BRONZE	
						Michigan Part No.	Price
DT 4.5-5 HP	76-83	Standard Replacement	2 8 $\frac{1}{4}$ x 5 $\frac{1}{2}$	<b>PS1</b>	\$ 26.00		
		Sailboats	3 8 x 4	<b>PS2</b>	35.00		
DT 6 HP	84 Thru	Light Runabouts—Light Loads	3 8 $\frac{3}{4}$ x10	<b>PS7</b>	35.00		
DT 9.9, 25 HP	76-78	14'-16' Bts.—All Loads	3 8 $\frac{3}{4}$ x 9	<b>PS6</b>	35.00		
DT 16 HP	76-80						
DT 20 HP	83 Thru	16'-17' Bts.—All Loads	3 9 x 8	<b>PS5</b>	35.00		
DT 25 HP Commercial	83 Thru	17'-19' Bts.—All Loads	3 10 $\frac{1}{4}$ x10	<b>PR333</b>	75.00		
		14'-16' Bts.—All Loads	3 10 $\frac{1}{4}$ x12	<b>PR337</b>	75.00		
		14'-16' Bts.—Light Loads	3 10 $\frac{1}{4}$ x13	<b>PR339</b>	75.00		
		12'-14' Bts.—All Loads	3 10 $\frac{1}{4}$ x15	<b>PR343</b>	75.00		
		12'-14' Bts.—Light Loads	3 10 $\frac{3}{4}$ x17	<b>PR345</b>	75.00		
DT 50 HP	77-78	15'-18' Bts.—All Loads, Skis	3 13 x 11	<b>PJ58</b>	77.00		
		16'-17' Bts.—All Loads, Skis	3 12 $\frac{1}{2}$ x13	<b>PJ59</b>	77.00		
		14'-16' Bts.—Light Loads	3 12 $\frac{1}{2}$ x15	<b>PJ60</b>	77.00	<b>SSO315C</b>	\$300.00
		13'-15' Bts.—Light Loads	3 11 $\frac{3}{4}$ x17	<b>PJ61</b>	77.00		
		12'-14' Bts.—Light Loads	3 11 $\frac{1}{2}$ x19	<b>PJ62</b>	77.00		
DT 40 HP	80 Thru	17'-19' Bts.—Light Loads	3 12 x 11	<b>PS527</b>	93.00	<b>SMC439</b>	132.00
DT 50 HP	79-84	16'-18' Bts.—Light Loads	3 11 $\frac{3}{4}$ x12	<b>PS524</b>	93.00	<b>SMC438</b>	132.00
& Commercial	83-84	15'-17' Bts.—Light Loads	3 11 $\frac{1}{2}$ x13	<b>PS521</b>	93.00	<b>SMC437</b>	132.00
DT 60 HP		14'-16' Bts.—Light Loads	3 11 $\frac{1}{4}$ x14	<b>PS518</b>	93.00	<b>SMC436</b>	132.00
DT 65 HP		13'-15' Bts.—Light Loads	3 11 x 15	<b>PS515</b>	93.00	<b>SMC435</b>	132.00
(Use 1" more pitch for 65 HP)		12'-14' Bts.—Light Loads	3 10 $\frac{3}{4}$ x16	<b>PS513</b>	93.00	<b>SMC434</b>	132.00
DT 75 HP	84 Thru	17'-19' Bts.—All Loads, Skis	3 13 $\frac{3}{4}$ x15	<b>*060001</b>	97.00		
DT 85 HP	79-82	17'-19' Bts.—All Loads, Skis	3 13 $\frac{1}{4}$ x15			<b>†SSO515-II-C</b>	285.00
DT 115-140 HP	84 Thru	15'-18' Bts.—All Loads, Skis	3 13 $\frac{1}{4}$ x17	<b>*060002</b>	97.00	<b>†SSO517-II-C</b>	285.00
		14'-16' Bts.—All Loads, Skis	3 13 x 19	<b>*060003</b>	97.00	<b>†SSO519-II-C</b>	285.00
		14'-16' Bts.—Light Loads	3 12 $\frac{3}{4}$ x21	<b>*060004</b>	97.00	<b>†SSO521-II-C</b>	285.00
		12'-14' Bts.—Light Loads	3 12 $\frac{1}{2}$ x23	<b>*060005</b>	97.00		

NOTE: All Engines Require †57635-95503 Stopper (U-Type) †57633-95500 Spacer (U-Type) †09159-18004 Nut (U-Type) †57635-95300 Washer (U-Type)  
 †Supplied with Engine \*If currently using uncupped prop, use cupped prop having 2" less pitch. Boats with power trim use same pitch.

# VOLVO-PENTA-ARCHIMEDES

Motor & Model	Year	Boat Size & Recommendation	Blads. Dia. & Pitch	ALUMINUM		SUPER-PROP STAINLESS STEEL BRONZE	
				Michigan Part No.	Price	Michigan Part No.	Price
450-550-600-700	All Years	Cruisers, Houseboats	4 14 x10	DQ320	\$120.00		
		Cruisers, Houseboats	3 14 x11	PJ87	81.00		
		17'-19' Bts.—All Loads, Skis	4 14 x12	DQ328	120.00		
		16'-17' Bts.—All Loads, Skis	3 13¾x15	PJ80	81.00		
		16'-17' Bts.—All Loads, Skis	3 13¾x15	*PJ89C	89.00	SSO515-II-C	\$285.00
		14'-16' Bts.—All Loads, Skis	3 13¾x17	PJ81	81.00		
		14'-16' Bts.—All Loads, Skis	3 13¾x17	*PJ90C	89.00	SSO517-II-C	285.00
		12'-14' Bts.—Heavy Loads	3 13 x19	PJ82	81.00		
		12'-14' Bts.—Heavy Loads	3 13 x19	*PJ91C	89.00	SSO519-II-C	285.00
		Light Runabouts—Light Loads	3 13 x21	*PJ83C	89.00	SSO521-II-C	285.00
60-90-140-200-250-252	All Years	Sailboats	3 9¼x 7	SMC39	50.00		
		16'-17' Bts.—All Loads, Skis	4 9 x 9	AMC448	69.00		
		Weedless	3 9 x10	EWC19	49.00		
		Standard Replacement	3 9 x10	PJ16	38.00		
		16'-17' Bts.—All Loads, Skis	3 8¾x11	PR20	49.00		
		14'-16' Bts.—All Loads, Skis	3 8¾x12	PR22	49.00		
		14'-16' Bts.—Light Loads	3 8¾x13	PR24	49.00		
		12'-14' Bts.—Light Loads	3 8¾x14	PR26	49.00		
		Light Runabouts—Light Loads	2 9¼x12	AJC418	53.00	AJC417	77.00

\*If currently using uncupped prop, use cupped prop having 2" less pitch. Boats with power trim use same pitch.

# WARD'S SEA KING

Motor & Model	Year	Boat Size & Recommendation	Blads. Dia. & Pitch	ALUMINUM		BRONZE	
				Michigan Part No.	Price	Michigan Part No.	Price
2,3½,4.5-5 HP	70-78	Standard Replacement	2 7 x 4½	C15	\$ 35.00		
3½ HP	64-69	Standard Replacement	2 7½x 4½	G20	29.00		
5-6 HP	64-70	Standard Replacement	2 7½x 7	GC54	39.00		
6 HP	71-80	Standard Replacement	2 8 x 5	PC9	39.00		
7-7.5 HP	70-78	Standard Replacement	2 7 x 5	C18	35.00		
7½ HP Full Shift	77-78	Standard Replacement	3 8¼x 8	PJ11	33.00		
8-9-9.2 HP	64-69	Cruisers, Houseboats, Sailboats	3 8 x 5½	AMC320	50.00		
		Standard Replacement	2 8 x 8	GC55	39.00		
9.6-9.9-10 HP	70 Thru	Standard Replacement	2 8¼x 8¼	PC12	39.00		
		14'-16' Bts.—All Loads, Skis	2 8¼x 8	PC10	39.00		
		Light Runabouts—Light Loads	2 8 x 8¾	PC14	39.00		
15 HP	74-82	Standard Replacement	3 8½x 8¼	PC20	42.00		
20-25 HP Splined Shaft	68-78	Standard Replacement	3 8½x 8½	AMC490	57.00		
		14'-16' Bts.—All Loads, Skis	3 8½x 8	PR4	59.00		
		12'-14' Bts.—Light Loads	3 8½x10	PR8	59.00		
		12'-14' Bts.—Light Loads	3 8½x11	PR10	59.00		
45-50 HP	64-65	16'-17' Bts.—All Loads, Skis	3 10½x12	SMC715	67.00		
		14'-16' Bts.—All Loads, Skis	3 10½x13	SMC713	67.00		
35-45-50-55 HP Splined Shaft	66 Thru	Cruisers, Houseboats, Sailboats	3 10¾x10	AMC308	63.00		
		17'-19' Bts.—All Loads, Skis	3 10¼x11	PR130	65.00		
		16'-17' Bts.—All Loads, Skis	3 10¼x12	PR132	65.00		
		14'-16' Bts.—All Loads, Skis	3 10¼x13	PR134	65.00		
		14'-16' Bts.—Light Loads	3 10¼x14	PR136	65.00		
80 HP	64-69	Light Runabouts—Light Loads	3 10¼x15	PR138	65.00		
		Cruisers, Houseboats	3 13 x 8	PJ51	85.00		
		16'-17' Bts.—All Loads, Skis	3 12½x14	PJ50	68.00		

Motor & Model	Year	Boat Size & Recommendation	Blds. Dia. & Pitch	ALUMINUM			SUPER-PROP STAINLESS STEEL		
				Nearest Yamaha Equiv.	Michigan Part No.	Price	Nearest Yamaha Equiv.	BRONZE Michigan Part No.	Price
8 HP	76-83	20'-24' Bts.—Sailboats	3 8¼ x 6½	48-82763	<b>SMC12</b>	\$47.00			
		14'-16' Bts.—All Loads, Skis	3 8¼ x 8	48-82764	<b>PJ11</b>	33.00			
		14'-16' Bts.—Light Loads	3 8¼ x 9	48-82766	<b>SMC18</b>	41.00			
15A & W15 HP	76-83	Houseboats, Sailboats	3 9¼ x 7	48-82767	<b>SMC39</b>	50.00			
		12'-14' Bts.—Heavy Loads	3 9 x 10	48-82768	<b>PJ16</b>	38.00			
		12'-14' Bts.—Light Loads	3 9¼ x 11	48-82769	<b>PJ18</b>	39.00			
25 HP	80 Thru 76-78	16'-18' Bts.—All Loads, Skis	3 9¾ x 9	664-45941-01-36	<b>PM39</b>	59.00			
		14'-17' Bts.—All Loads, Skis	3 9¾ x 10½	664-45945-00-36	<b>PM40</b>	59.00			
W40 HP For Non "Thru-Prop" Exhaust	77-83	13'-16' Bts.—Light Loads	3 9¾ x 12		<b>PM42</b>	59.00			
		18'-20' Bts.—All Loads	3 11¼ x 8¾	48-83573	<b>PM62</b>	74.00			
		16'-17' Bts.—All Loads, Skis	3 11¼ x 10	48-83552	<b>PM61</b>	74.00			
40 HP W48 HP 60 HP 70 HP Thru Hub Exhaust	77-83	15'-17' Bts.—Light Loads	3 11½ x 12	48-83535	<b>PM60</b>	74.00			
		19'-22' Bts.—All Loads	3 11¼ x 10	48-73132A4	<b>PM600C</b>	89.00			
		15'-18' Bts.—All Loads, Skis	3 10¾ x 12	48-73134A4	<b>PM612C</b>	89.00	48-79792A4	<b>SSM212C</b>	\$259.00
16'-17' Bts.—All Loads, Skis	78-83	16'-17' Bts.—All Loads, Skis	3 10¾ x 13	48-73136A4	<b>PM613C</b>	89.00			
		14'-16' Bts.—Light Loads	3 10¼ x 14	48-73138A4	<b>PM614C</b>	89.00			
		13'-15' Bts.—Light Loads	3 10½ x 15	48-73140A4	<b>PM615C</b>	89.00			
40-50 HP 55-60 HP	84 Thru 76-81	12'-15' Bts.—Light Loads	3 10 x 17	48-73144A4	<b>PM617C</b>	89.00			
		19'-22' Bts.—All Loads	3 12¼ x 10		<b>PM530</b>	89.00		<b>SMC440</b>	132.00
		17'-19' Bts.—All Loads, Skis	3 12 x 11	663-45947-01-36	<b>PM527</b>	89.00		<b>SMC439</b>	132.00
15'-18' Bts.—All Loads, Skis		15'-18' Bts.—All Loads, Skis	3 11¼ x 12		<b>PM524</b>	89.00		<b>SMC438</b>	132.00
		16'-17' Bts.—All Loads, Skis	3 11½ x 13	663-45945-01-36	<b>PM521</b>	89.00		<b>SMC437</b>	132.00
		14'-16' Bts.—Light Loads	3 11¼ x 14	663-45958-01-36	<b>PM518</b>	89.00		<b>SMC436</b>	132.00
13'-15' Bts.—Light Loads		13'-15' Bts.—Light Loads	3 11 x 15	663-45943-01-36	<b>PM515</b>	89.00		<b>SMC435</b>	132.00
		12'-14' Bts.—Light Loads	3 10¾ x 16	663-45949-01-36	<b>PM513</b>	89.00		<b>SMC434</b>	132.00
		80 HP	1977	20'-24' Bts.	3 13 x 13	48-58826	<b>PR153</b>	90.00	
19'-22' Bts.—All Loads	3 13 x 15	48-32390		<b>PR155</b>	90.00				
19'-22' Bts.—All Loads, Skis	3 13¾ x 15			<b>PR155C</b>	97.00		<b>SSM615-II-C</b>	296.00	
17'-19' Bts.—All Loads, Skis	3 13 x 17	48-65022		<b>PR157</b>	90.00				
17'-19' Bts.—All Loads, Skis	3 13 x 17			<b>PR157C</b>	97.00				
17'-19' Bts.—All Loads, Skis	3 13¾ x 17					48-72764A4	<b>SSM617-II-C</b>	296.00	
15'-18' Bts.—All Loads, Skis	3 13 x 19	48-65024		<b>PR159</b>	90.00				
15'-18' Bts.—All Loads, Skis	3 13 x 19			<b>PR159C</b>	97.00	48-72762A4	<b>SSM619-II-C</b>	296.00	
16'-17' Bts.—All Loads, Skis	3 13 x 21	48-62780		<b>PR161</b>	90.00				
16'-17' Bts.—All Loads, Skis	3 13 x 21			<b>PR161C</b>	97.00	48-72500A4	<b>SMM621-II-C</b>	296.00	
14'-16' Bts.—All Loads, Skis	3 13 x 23	48-65736		<b>PR163</b>	90.00				
80-90-115 140 HP	78-83 78-79	20'-24' Bts.—All Loads, Skis	3 13¾ x 15	48-77342A4	<b>PM315C</b>	97.00		<b>SSM615-II-C</b>	296.00
		17'-19' Bts.—All Loads, Skis	3 13¾ x 17	48-77344A4	<b>PM317C</b>	97.00	48-72764A4	<b>SSM617-II-C</b>	296.00
		16'-18' Bts.—All Loads, Skis	3 13 x 19	48-77346A4	<b>PM319C</b>	97.00	48-72762A4	<b>SSM619-II-C</b>	296.00
15'-18' Bts.—All Loads, Skis		15'-18' Bts.—All Loads, Skis	3 12¾ x 21	48-77348A4	<b>PM321C</b>	97.00	48-72500A4	<b>SSM621-II-C</b>	296.00
		14'-16' Bts.—All Loads, Skis	3 12½ x 23	48-77350A4	<b>PM323C</b>	97.00			
		70-90-115 HP 84 Thru	84 Thru	20'-24' Bts.—All Loads, Skis	3 13¾ x 15	6E5-45947-00-36	<b>PY315-C</b>	97.00	688-45978-60-98
17'-19' Bts.—All Loads, Skis	3 13¾ x 17	6E5-45945-00-36		<b>PY317-C</b>	97.00	688-45930-60-98	<b>SSY617-II-C</b>	296.00	
16'-18' Bts.—All Loads, Skis	3 13 x 19	6E5-45941-00-36		<b>PY319-C</b>	97.00	688-45970-01-98	<b>SSY619-II-C</b>	296.00	
15'-18' Bts.—All Loads, Skis	3 12¾ x 21	6E5-45943-00-36		<b>PY321-C</b>	97.00	688-45972-01-98	<b>SSY621-II-C</b>	296.00	
14'-16' Bts.—All Loads, Skis	3 12½ x 23			<b>PY323-C</b>	97.00				
150-200 HP 175 HP V-6	79-83 78-79	Cruisers, Houseboats	3 16 x 11	48-78112A4	<b>PM211C</b>	111.00			
		Cruisers, Houseboats	3 16 x 13	48-78114A4	<b>PM213C</b>	111.00			
		Cruisers, Houseboats	3 15¼ x 15	48-78116A4	<b>PM215C</b>	111.00			
Cruisers, Houseboats		Cruisers, Houseboats	3 14½ x 15				48-93272A4	<b>SSM245C</b>	327.00
		Cruisers, Houseboats	3 14½ x 17	48-78118A4	<b>PM217C</b>	111.00	48-79794A4	<b>SSM247C</b>	327.00
		Cruisers, Houseboats	3 14 x 19	48-78120A4	<b>PM219C</b>	111.00	48-73980A4	<b>SSM249C</b>	327.00
19'-21' Bts.—All Loads, Skis		19'-21' Bts.—All Loads, Skis	3 13¾ x 21	48-78122A4	<b>PM221C</b>	111.00	48-73982A4	<b>SSM251C</b>	327.00
		18'-20' Bts.—All Loads, Skis	3 13½ x 23	48-78124A4	<b>PM223C</b>	111.00	48-75724A4	<b>SSM253C</b>	327.00
		V-6 150 HP 175 HP 200 HP V-6 Special	84 Thru 84 Thru 84 Thru 84 Thru	Cruisers, Houseboats	3 15¼ x 15	6G5-45941-00-36	<b>PY415C</b>	111.00	
Cruisers, Houseboats	3 14½ x 17	6G5-45947-00-36		<b>PY417C</b>	111.00	6G5-45978-00-98	<b>SSY717C</b>	327.00	
Cruisers, Houseboats	3 14 x 19	6G5-45945-00-36		<b>PY419C</b>	111.00	6G5-45974-00-98	<b>SSY719C</b>	327.00	
19'-21' Bts.—All Loads, Skis	3 13¾ x 21	6G5-45943-00-36		<b>PY421C</b>	111.00	6G5-45972-00-98	<b>SSY721C</b>	327.00	
18'-20' Bts.—All Loads, Skis	3 13½ x 23				6G5-45976-00-78	<b>SSY723C</b>	327.00		

### THE EDGE™ (High Performance Propellers)

Model	Year	Boat Speed (MPH)	Nearest Equiv. Part No.	Mat'l.	No. of Blades	Dia. & Pitch	Part No.	Price
V-6 Outboards	84 Thru	45-55	6E5-45976-10-00	<b>SS</b>	3	14¼ x 22	<b>SSY722C</b>	\$375.00
		50-60	6E5-45972-10-00	<b>SS</b>	3	14¼ x 24	<b>SSY724C</b>	375.00
		54-66	6E5-45978-10-00	<b>SS</b>	3	14¼ x 26	<b>SSY726C</b>	375.00
V-6 Special	84 Thru	52-63	6E5-45976-10-00	<b>SS</b>	3	14¼ x 22	<b>SSY722C</b>	375.00
		57-68	6E5-45972-10-00	<b>SS</b>	3	14¼ x 24	<b>SSY724C</b>	375.00
		62-74	6E5-45978-10-00	<b>SS</b>	3	14¼ x 26	<b>SSY726C</b>	375.00

### STAINLESS STEEL

# MISCELLANEOUS

Motor & Model			Year	Boat Size & Recommendation			Blds. Dia. & Pitch		ALUMINUM		BRONZE					
Motor & Model			Year	Boat Size & Recommendation			Blds. Dia. & Pitch		Michigan Part No.	Price	Michigan Part No.	Price				
<b>BEARCAT (HOMELITE)</b>																
55-85 HP			62-73	Cruisers, Houseboats, Sailboats			3 11½x 8		<b>PS76</b>	\$73.00						
(Use Cupped Version for 85 HP Model at \$8.50 Net Extra.)				20'-24' Bts.—One Engine			3 11½x 9		<b>PS75</b>	73.00						
				17'-19' Bts.—All Loads, Skis			3 11½x10		<b>PS74</b>	73.00						
				16'-17' Bts.—All Loads, Skis			3 11½x11		<b>PS73</b>	73.00						
				14'-16' Bts.—All Loads, Skis			3 11½x12		<b>PS71</b>	73.00						
				14'-16' Bts.—Light Loads			3 11½x13		<b>PS72</b>	73.00						
Motor & Model			Year	Part No.	Blds.	Dia. & Pitch	Metal	Price	Motor & Model		Year	Part No.	Blds.	Dia. & Pitch	Metal	Price
<b>CHAMPION</b>																
Single & Twin			39-42	<b>P51</b>	2	7½x 6½	Al.	\$29.00	3½-5 HP		49-55	<b>K70</b>	2	6¾x 6½	Al.	\$37.00
4.2 HP			46-53	<b>P90</b>	2	8 x 5½	Al.	37.00	6 HP		55-60	<b>K74</b>	2	7¼x 7	Al.	37.00
<b>CLINTON</b>																
3-3½-4-5 HP			60-78	<b>C15</b>	2	7 x 4½	Al.	35.00	7½ HP Mark 7		47-55	<b>K50</b>	2	7¾x 8	Al.	37.00
7-7.5 HP			60-78	<b>C18</b>	2	7 x 5	Al.	35.00	10 HP KE 7		47-52	<b>K40</b>	3	7½x 9	Al.	48.00
7.5,9,9.9 HP Full Shift			73-78	<b>PJ11</b>	3	8¼x 8	Al.	33.00	Mark 20-25 KH 7		52-58	<b>AMC503</b>	3	9 x 9	Al.	84.00
<b>ELGIN</b>																
5-5½-6 HP			47-55	<b>G40</b>	2	7½x 7½	Al.	37.00	Mark 50-55 14 spline		54-56	<b>AMC580</b>	3	10 x10	Al.	93.00
<b>MCCULLOCH-SCOTT</b>																
5½ HP			56-59	<b>GC54</b>	2	7½x 7	Al.	39.00	5 HP BailAMatic		54-59	<b>SAC40</b>	2	7½x 6	Al.	40.00
7½ HP			49-55	<b>G50</b>	2	7½x 8½	Al.	39.00	7½ HP		46-53	<b>SA7</b>	3	7¾x 8	Al.	49.00
7½ HP			56-59	<b>GC55</b>	2	8 x 8	Al.	39.00	7½ HP BailAMatic		54-59	<b>SAC50</b>	2	8 x 7	Al.	40.00
<b>EVINRUDE-JOHNSON-GALE</b>																
7½ HP			50-58	<b>AM416</b>	3	8 x 8	Al.	37.00	10 HP		54-59	<b>SAC60</b>	2	8½x10	Al.	48.00
<b>WESTBEND-WIZARD (CHRYSLER)</b>																
1.2 and 1.5 HP			47-73	<b>E40</b>	2	6 x 5	Al.	29.00	5-5½-6 HP		47-48	<b>G40</b>	2	7½x 7½	Al.	37.00
									7½-8 HP		49-55	<b>G50</b>	2	7½x 8½	Al.	39.00

## STERN DRIVE PROPS.

Stern drives require special attention when it comes to propping because there are so many variables such as boat length, hull displacement, condition of use, etc. This

selector is your starting point but your Michigan Wheel dealer is particularly well qualified to assist you in choosing a propeller for achieving optimum operating results.

## OMC MODEL 400 ('78 Thru)

Motor-Model-Ratio	Year	Boat Size & Speed (MPH)	OMC Equip.	Michigan Part No.	Mat'l	Blds.	Dia. & Pitch	Price
2.5 Litre (120 HP) 1.77:1 3.0 Litre (140 HP) 1.77:1 (Both In Line 4) Thru Hub Exhaust	78 Thru	Workboat (6-16)	382761	<b>PJ87</b>	Alum.	3	14 x11	\$ 81.00
		Houseboats, Lt. Cruisers (14-26)	391668	<b>PJ79C</b>	Alum.	3	14 x13	89.00
		19'-22' (24-32)	391198	<b>PJ89C</b>	Alum.	3	13¾x15	89.00
		19'-22' (24-32)	389949	<b>SSO515-II-C</b>	<b>S.S.</b>	3	13¾x15	285.00
		17'-20' (30-40)	391199	<b>PJ90C</b>	Alum.	3	13¼x17	89.00
		17'-20' (30-40)	389948	<b>SSO517-II-C</b>	<b>S.S.</b>	3	13¼x17	285.00
		16'-19' (34-42)	390896	<b>PJ91C</b>	Alum.	3	13 x19	89.00
		16'-19' (34-42)	389510	<b>SSO519-II-C</b>	<b>S.S.</b>	3	13 x19	285.00
		15'-18' (38-46)	389788	<b>PJ83C</b>	Alum.	3	13 x21	89.00
		15'-18' (38-46)	389512	<b>SSO521-II-C</b>	<b>S.S.</b>	3	13 x21	285.00

## OMC MODEL 800 ('78 Thru)

Motor-Model-Ratio	Year	Boat Size & Speed (MPH)	OMC Equip.	Michigan Part No.	Mat'l	Blds.	Dia. & Pitch	Price
3.8 Litre (170 HP) 1.71:1 3.8 Litre (185 HP) 1.71:1 (Both V-6) Thru Hub Exhaust	80 Thru	Non-Plane Hvy. Cruisers (0-20)		<b>PJ199C</b>	Alum.	3	15½x10	\$104.00
		Non-Plane Hvy. Cruisers (7-23)	387158	<b>PJ200</b>	Alum.	3	15¾x13	104.00
		Non-Plane Hvy. Cruisers (7-23)	391536	<b>PJ200C</b>	Alum.	3	15¾x13	104.00
		22'-26' (22-32)	391535	<b>PJ201C</b>	Alum.	3	15½x15	104.00
		19'-24' (28-35)	389925	<b>SSO645C</b>	<b>S.S.</b>	3	14½x15	336.00
		18'-24' (30-39)	391200	<b>PJ202C</b>	Alum.	3	15 x17	104.00
		18'-24' (30-39)	391290	<b>SSO647C</b>	<b>S.S.</b>	3	14½x17	336.00
		17'-20' (36-44)	391201	<b>PJ203C</b>	Alum.	3	14½x19	104.00
		17'-20' (36-44)	389924	<b>SSO649C</b>	<b>S.S.</b>	3	14 x19	336.00
		16'-19' (40-49)	391202	<b>PJ204C</b>	Alum.	3	14½x21	104.00
		16'-19' (40-49)	389923	<b>SSO651C</b>	<b>S.S.</b>	3	13¾x21	336.00
		15'-20' (45-56)	391203	<b>PJ203C</b>	Alum.	3	14½x19	104.00
		15'-20' (45-56)	389019	<b>SSO653C</b>	<b>S.S.</b>	3	13½x23	336.00

Continued on next page

## OMC MODEL 800 (CONTINUED)

Motor-Model-Ratio	Year	Boat Size & Speed (MPH)	OMC Equiv.	Michigan Part No.	Mat'l	Blds.	Dia. & Pitch	Price
185 HP V-8 1.50:1	78 Thru	Heavy Cruisers (22-30)	387158	<b>PJ200C</b>	Alum.	3	15¾x13	\$104.00
5.0 Litre (200 HP) V-8 1.50:1		24'-28' (26-36)	391535	<b>PJ201C</b>	Alum.	3	15½x15	104.00
225 HP V-8 1.41:1		20'-27' (32-38)	289925	<b>SSO645C</b>	<b>S.S.</b>	3	14½x15	336.00
5.0 Litre (230 HP) V-8 1.50:1		20'-27' (34-44)	391200	<b>PJ202C</b>	Alum.	3	15 x17	104.00
All Thru Hub Exhaust		20'-27' (34-44)	391290	<b>SSO647C</b>	<b>S.S.</b>	3	14½x17	336.00
		17'-22' (39-50)	391201	<b>PJ203C</b>	Alum.	3	14½x19	104.00
		17'-22' (39-50)	389924	<b>SSO649C</b>	<b>S.S.</b>	3	14 x19	336.00
		16'-20' (44-57)	391202	<b>PJ204C</b>	Alum.	3	14½x21	104.00
		16'-20' (44-57)	389923	<b>SSO651C</b>	<b>S.S.</b>	3	13¾x21	336.00
		High Perf. (48-62)	391203	<b>PJ205C</b>	Alum.	3	14½x23	104.00
		High Perf. (48-62)	389019	<b>SSO653C</b>	<b>S.S.</b>	3	13½x23	336.00
5.7 Litre (260 HP) V-8 1.41:1		78 Thru	Heavy Cruisers (25-32)	391536	<b>PJ200C</b>	Alum.	3	15¾x13
Thru Hub Exhaust	22'-28' (30-37)		391535	<b>PJ201C</b>	Alum.	3	15½x15	104.00
	19'-26' (33-39)		389925	<b>SSO645C</b>	<b>S.S.</b>	3	14½x15	336.00
	19'-26' (35-46)		391200	<b>PJ202C</b>	Alum.	3	15 x17	104.00
	19'-26' (35-46)		391290	<b>SSO647C</b>	<b>S.S.</b>	3	14½x17	336.00
	18'-24' (40-52)		391201	<b>PJ203C</b>	Alum.	3	14½x19	104.00
	18'-24' (40-52)		389924	<b>SSO649C</b>	<b>S.S.</b>	3	14 x19	336.00
	17'-22' (46-60)		391202	<b>PJ204C</b>	Alum.	3	14½x21	104.00
	17'-22' (46-60)		389923	<b>SSO651C</b>	<b>S.S.</b>	3	13¾x21	336.00
	High Perf. (51-66)		391203	<b>PJ205C</b>	Alum.	3	14½x23	104.00
	High Perf. (51-66)		389019	<b>SSO653C</b>	<b>S.S.</b>	3	13½x23	336.00
"Heavy Duty Special"			32'+ Twin (38-47)		<b>SSO817C</b>	<b>S.S.</b>	3	15¼x17
Hard to Plane Boats		24'-28' Single (38-47)		<b>SSO817C</b>	<b>S.S.</b>	3	15¼x17	375.00
Thru Hub Exhaust		24'-28' Twin (44-53)		<b>SSO819C</b>	<b>S.S.</b>	3	15 x19	375.00
		22'-24' Single (44-53)		<b>SSO819C</b>	<b>S.S.</b>	3	15 x19	375.00
		24'-28' Twin (50-58)		<b>SSO821C</b>	<b>S.S.</b>	3	14½x21	375.00
		20'-22' Single (50-58)		<b>SSO821C</b>	<b>S.S.</b>	3	14¼x21	375.00

## OMC SEA DRIVE ('82 Thru)

Motor-Model-Ratio	Year	Boat Size & Speed (MPH)	OMC Equiv.	Michigan Part No.	Mat'l	Blds.	Dia. & Pitch	Price
2.5 Litre (150 HP) 1.86:1	82 Thru	Barges, Houseboats (10-25)	391536	<b>PJ200C</b>	Alum.	3	15¾x13	\$104.00
2.6 Litre (205 HP) 1.86:1		32'-36' Twin (24-34)	391535	<b>PJ201C</b>	Alum.	3	15½x15	104.00
(V-6)		32'-36' Twin (27-36)	389925	<b>SSO645C</b>	<b>S.S.</b>	3	14½x15	336.00
		24'-27' Single (30-40)	391200	<b>PJ202C</b>	Alum.	3	15 x17	104.00
		30'-33' Twin (30-40)	391290	<b>SSO647C</b>	<b>S.S.</b>	3	14½x17	336.00
		21'-24' Single (36-47)	391201	<b>PJ203C</b>	Alum.	3	14½x19	104.00
		27'-30' Twin (36-47)	389924	<b>SSO649C</b>	<b>S.S.</b>	3	14 x19	336.00
		18'-22' Single (42-54)	391202	<b>PJ204C</b>	Alum.	3	14¼x21	104.00
		25'-28' Twin (42-54)	389923	<b>SSO651C</b>	<b>S.S.</b>	3	13¾x21	336.00
		23'-25' Twin (50-62)	391203	<b>PJ205C</b>	Alum.	3	14½x23	104.00
		23'-25' Twin (50-62)	389019	<b>SSO653C</b>	<b>S.S.</b>	3	14 x19	336.00
"Heavy Duty Special			32'+ Twin (35-45)		<b>SSO817C</b>	<b>S.S.</b>	3	15¼x17
Applications"	24'-28' Single (35-45)			<b>SSO817C</b>	<b>S.S.</b>	3	15¼x17	375.00
(Hard to Plane Boats)	24'-28' Twin (40-48)			<b>SSO819C</b>	<b>S.S.</b>	3	15 x19	375.00
	22'-24' Single (40-48)			<b>SSO819C</b>	<b>S.S.</b>	3	15 x19	375.00
	22'-24' Twin (45-53)			<b>SSO821C</b>	<b>S.S.</b>	3	14½x21	375.00
	20'-22' Single (45-53)		<b>SSO821C</b>	<b>S.S.</b>	3	14½x21	375.00	
1.6 Litre (115 HP) 2:1		Barges, Houseboats (1-18)	382761	<b>PJ87</b>	Alum.	3	14 x11	81.00
(V-4)		26'+ (14-28)	391668	<b>PJ88C</b>	Alum.	3	14 x13	89.00
		22'-26' (24-26)	391198	<b>PJ89C</b>	Alum.	3	13¾x15	89.00
		22'-26' (24-36)	389949	<b>SSO515-II-C</b>	<b>S.S.</b>	3	13¾x15	285.00
		19'-22' (30-42)	391199	<b>PJ90C</b>	Alum.	3	13¼x17	89.00
		19'-22' (30-40)	389948	<b>SSO517-II-C</b>	<b>S.S.</b>	3	13¼x17	285.00
		17'-20' (38-50)	390896	<b>PJ91C</b>	Alum.	3	13 x19	89.00
		17'-20' (38-50)	389510	<b>SSO519-II-C</b>	<b>S.S.</b>	3	13 x19	285.00
		15'-18' (44-56)	389788	<b>PJ83C</b>	Alum.	3	13 x21	89.00
		15'-18' (44-56)	389512	<b>SSO521-II-C</b>	<b>S.S.</b>	3	13 x21	285.00



## OMC SAILDRIVE

RH Part No.	Dia. & Pitch	Blds.	Metal	Price
PJ41	10½x10	3	Alum.	\$ 49.00

## BMW MODEL G-130-S, G-190-S, G-220-S (Thru 1982)

HP Range: 130-190-220. (For twin installations increase pitch 2")					
Approx. HP	Drive Ratio	Thru 17'	Boat Length 18'-21'	22'-25'	
130 HP	2.2:1	14x19	14x17	14x15	
190 HP	1.95:1	14x21	14x19	14x17	
220 HP	1.95:1	14x23	14x21	14x19	
LH Rot.	RH Rot.	Dia. & Pitch	Blds.	Metal	Price
SMC338	SMC339	14x15	3	Alum.	\$146.00
SMC342	SMC343	14x17	3	Alum.	146.00
SMC346	SMC347	14x19	3	Alum.	146.00
SMC348	SMC349	14x21	3	Alum.	146.00
SMC350	SMC351	14x23	3	Alum.	146.00

## CHRYSLER MODEL 40

HP Range: to 80. Recom. (For twin installations increase pitch 2")				
Part No.	Dia. & Pitch	Blds.	Metal	Price
PS-76	11½x 8	3	Alum.	\$ 73.00
PS-75	11½x 9	3	Alum.	73.00
PS-74	11½x10	3	Alum.	73.00
PS-73	11½x11	3	Alum.	73.00
PS-72	11½x12	3	Alum.	73.00
PS-71	11½x13	3	Alum.	73.00
PS-70	11½x14	3	Alum.	73.00

## CHRYSLER DRIVE 90 MODEL 80, 81; MUNCIE TURBOMARINE FLEXIDRIVE NO. 302C, 501C, 503, 700 & 900; MARINE DRIVE SYSTEMS MODEL 80, 81, 101

HP Range: 110 to 300. Recom. (For twin installations increase pitch 2")					
Approx. HP	Drive Ratio	18'-21'	Boat Length 22'-25'	Houseboats, Barges	
110 HP	2:1	16 x16	15 x15	15¼x13	
150-155 HP	1.3:1	16 x16	15 x15	15¼x13	
	1.6:1	15¼x18	15¼x17	15¼x13	
175 HP	2:1	17 x19	17 x17	17 x14	
	1.3:1	15¼x17	15 x15	16¼x13	
200 HP	1.6:1	17 x19	17 x16	17 x12	
	1.3:1	15¼x18	16 x16	16¼x14	
225 HP	1.6:1	17 x20	17 x19	17 x15	
	1.3:1	15¼x18	16 x16	17 x12	
250-260 HP	1.6:1	17 x19	17 x16	17 x15	
	1.32:1	15¼x18	15¼x17	17 x13	
290-300 HP	1.6:1	17 x18	17 x16	17 x16	
	1.32:1	15¼x19	15¼x18	17 x14	
	1.6:1	17 x19	17 x17	17 x17	
	LH Part No.	RH Part No.	Dia. & Pitch	Blds.	Metal
SMC-737	SMC-721	15¼x17	3	Alum.	\$181.00
SMC-765		16 x16	3	Alum.	203.00
SMC-736	SMC-720	16 x15	3	Alum.	181.00
SMC-735		16¼x13	3	Alum.	181.00
SMC-744	SMC-760	17 x19	3	Alum.	203.00
SMC-750	SMC-751	17 x17	3	Alum.	203.00
SMC-768	SMC-769	17 x16	3	Alum.	203.00
SMC-734	SMC-733	17 x15	3	Alum.	203.00
SMC-773	SMC-774	17 x12	3	Alum.	203.00
SMC-801	SMC-800	15¼x27	3	Alum.	181.00
SMC-803	SMC-802	16 x25	3	Alum.	181.00
SMC-805	SMC-804	16¾x23	3	Alum.	181.00
SMC-807	SMC-806	16¾x21	3	Alum.	181.00
SMC-809	SMC-808	16¾x19	3	Alum.	181.00

## CHRYSLER MODEL 300

HP Range: 105 to 270. Recom. (For twin engines increase pitch 2")						
Approx. HP	Drive Ratio	Thru 17'	18'-20'	Boat Length 21'-22'	23'-25'	26'-28'
105@4000	2:1	14x21C	14x19C	14x17C		
140@4800	2:1	14x21C	14x19C	14x17C		
155@4450	1.75:1	14x21C	14x19C	14x17C		
195@4400	1.5:1		14x21C	14x19C	14x17C	
245@4600	1.5:1		14x21C	14x19C	14x17C	
270@4600	1.5:1			14x21C	14x19C	14x17C
LH Part No.	RH Part No.	Dia. & Pitch	Blds.	Metal	Price	
	AMC-104C	14x17	3	Alum.	\$142.00	
AMC-107C	AMC-106C	14x19	3	Alum.	142.00	
	AMC-108C	14x21	3	Alum.	142.00	
	AMC-110C	14x23	3	Alum.	142.00	
	AMC-128C	15x15	3	Alum.	151.00	
AMC-131C	AMC-130C	15x17	3	Alum.	151.00	
	AMC-132C	15x19	3	Alum.	151.00	
	AMC-152C	16x17	3	Alum.	151.00	

## MARINE DRIVE SYSTEMS MODEL 91 (1-1/2" TAPERED SHAFT WITH KEY) MODEL 82, 83, 103 (SPLINED SHAFT)

Diameter	Pitch Range	Blds.	Metal	Rotation	Price
20"	15 thru 21	3	Alum.	Left Hand	\$243.00
19"	15 thru 21	3	Alum.	Left Hand	223.00
18"	15 thru 21	3	Alum.	Left Hand	200.00
20"	15 thru 21	3	Alum.	Right Hand	243.00
19"	15 thru 21	3	Alum.	Right Hand	223.00
18"	15 thru 21	3	Alum.	Right Hand	200.00

To order specify Diameter, Pitch, Rotation, Material, Drive Model.

## MERCURY MERCURISER I ('62-'63) MERCURISER 80, 90

HP Range: 80 to 140. Recom. (For twin installations increase pitch 2")					
Approx. HP	Thru 17'	18'-21'	Boat Length 22'-25'	Houseboats, Barges	
80-90 HP	13x15	13x13	13x11	13x11	14x10
110 HP	13x17	13x15	13x13	13x11	14x12
140 HP	13x21	13x19	13x17	13x15	14x14
RH Part No.	Nearest Merc. Equiv.	Dia. & Pitch	Blds.	Metal	Price
PR151	C48-35936A3	13x11	3	Alum.	\$ 90.00
PR153	C48-32392A3	13x13	3	Alum.	90.00
PR155	C48-32390A3	13x15	3	Alum.	90.00
PR157	C48-32264A3	13x17	3	Alum.	90.00
PR159	C48-32750A3	13x19	3	Alum.	90.00
PR161	C48-32746A3	13x21	3	Alum.	90.00
PR163	C48-52008A3	13x23	3	Alum.	90.00
DQ430		14x10	4	Alum.	118.00

## MERCURY MERCURISER II

HP Range: 170 to 325. Recom. (For twin installations increase pitch 2")					
Approx. HP	Drive Ratio	Thru 17'	18'-21'	Boat Length 22'-25'	Houseboats, Barges
170-190 HP	1.33:1	15¼x17	16¼x14	16¼x13	16¼x13 16¾x12
	1.78:1	16 x25	16¾x23	16¾x21	16 x16 16 x16
225 HP	1.33:1	15¼x18	16 x15	16¼x14	16¼x13 16¾x12
	1.78:1	15¾x27	16 x25	16¾x23	16 x16 16 x16
300-325 HP	1.33:1	16¾x19	15¼x18	15¼x17	16¼x13 16¾x12
Aluminum props only.					
LH Part No.	Nearest Merc. Equiv. LH	RH Part No.	Nearest Merc. Equiv. RH	Diameter & Pitch	Blds. Price
SMC801	48-49979	SMC800	48-49978	15¼x27	3 \$181.00
SMC803	48-49973	SMC802	48-49974	16 x25	3 181.00
SMC805	48-49971	SMC804	48-49972	16¾x23	3 181.00
SMC807	48-33879	SMC806	48-33880	16¾x21	3 181.00
SMC809	48-33881	SMC808	48-33882	16¾x19	3 181.00
SMC737	48-31673	SMC721	48-31674	15¼x17	3 181.00
SMC765				16 x16	3 203.00
SMC736	48-31671	SMC720	48-31672	16 x15	3 181.00
SMC735	48-31669			16¼x13	3 181.00



## OUTBOARD MARINE (OMC) MODEL 13 LARGE GEAR CASE ('64-'66)

HP Range: 120 to 150. Recom. (For twin installations increase pitch 2")

Approx. HP	Boat Length			Houseboats, Barges	
	Thru 17'	18'-21'	22'-25'		
120 HP	14¼x20	14¼x18	14¼x16	14¼x14	
150 HP	14¼x22	14¼x20	14¼x18	14¼x16	
Part No.	OMC Equiv. No.	Dia. & Pitch	Blds.	Metal	Price
<b>SMC304</b>	380189	14¼x18	3	Alum.	\$126.00
<b>SMC308</b>	380188	14¼x16	3	Alum.	126.00
<b>SMC312</b>	380074	14¼x14	3	Alum.	126.00

## OUTBOARD MARINE (OMC) MODEL 14 LARGE GEAR CASE ('67-'77)

HP Range: 120 to 245. Recom. (For twin installations increase pitch 2")

Approx. HP	Boat Length			Houseboats, Barges	
	Thru 17'	18'-21'	22'-25'		
100-120 HP	14x16	14x14	14x12	14x11	
140-170 HP	14x18	14x16	14x14	14x12	
185-245 HP	14x20	14x18	14x16	14x14	
Right Hand Part No.	OMC Equiv. No. (RH Only)	Dia. & Pitch	Blds.	Metal	Price
<b>SMC304</b>	380189	14¼x18	3	Alum.	\$126.00
<b>SMC308</b>	380188	14¼x16	3	Alum.	126.00
<b>SMC312</b>	380074	14¼x14	3	Alum.	126.00
<b>PR105</b>	381442	13 x14	3	Alum.	127.00
<b>PR115</b>	382676	14 x11	3	Alum.	127.00
<b>PR118</b>	382017	14 x12	3	Alum.	127.00
<b>PR120</b>	381185	14 x14	3	Alum.	127.00
<b>PR122</b>	381186	14 x16	3	Alum.	127.00
<b>PR124</b>	381187	14 x18	3	Alum.	127.00
<b>PR126</b>	383287	14 x20	3	Alum.	127.00

## VOLVO-PENTA 80, 100; EATON MODEL A; MUNCIE 300, 500, 501; PERKINS Z; ENFIELD TRANSA-DRIVE (SPLINED SHAFT 13/16" DIA.)

HP Range: 80 to 155 (For twin installations increase pitch 2")

Approx. HP	Drive Ratio	Boat Length			Houseboats Barges
		Thru 17'	18'-21'	22'-25'	
80-110 HP	1.1:1	12½x13	12½x11		
	1.5:1	14 x14	14 x12	14 x11	14x 9
	1.8:1	14 x16	14 x14	14 x12	14x 9
140-155 HP	1.1:1	12½x15	12½x13	12½x11	
	1.5:1	14 x16	14 x14	14 x12	14x 9
	1.8:1	14 x18	14 x16	14 x14	14x12
LH Rot. Part No.	Volvo Equiv.	Dia. & Pitch	Blds.	Metal	Price
<b>SMC885</b>	804446	12½x15	3	Alum.	\$ 96.00
<b>SMC900</b>		14 x16	3	Alum.	121.00
<b>SMC898</b>	806603	14 x14	3	Alum.	121.00
<b>SMC906</b>	806601	14 x12	3	Alum.	121.00

## VOLVO-PENTA 100-110; EATON MODEL B; (PIN DRIVE)

HP Range: 110 to 150 (For twin installations increase pitch 2")

Drive Ratio	Thru 17'	Boat Length		Houseboats Barges			
		18'-21'	22'-25'				
1.26:1	13x15	14x12	14x10	14x 9			
1.47:1	14x16	14x14	14x13	14x12			
1.5:1	14x16	14x14	14x13	14x12			
LH Rot. Part No.	Volvo Equiv.	RH Rot. Part No.	Volvo Equiv.	Dia. & Pitch	Blds.	Metal	Price
<b>SMC929</b>		<b>SMC944</b>		14x16	3	Al.	\$123.00
<b>SMC925</b>	809862	<b>SMC940</b>	813241	14x14	3	Al.	123.00
<b>SMC922</b>	813229			14x13	3	Al.	123.00
<b>SMC921</b>	813228			14x12	3	Al.	123.00
<b>SMC980</b>	813226			14x10	3	Al.	123.00

## VOLVO-PENTA AQUAMATIC 200, 250, 270, 280, 290 (SPLINED SHAFT 1-1/8" DIA.)

HP Range: 110 to 290 (For twin installations increase pitch 2")

Approx. HP	Drive Ratio	Thru 17'	Boat Length		Houseboats Barges		
			18'-21'	22'-25'			
110-140 HP	1.35:1	13 x13	13x12				
	1.62:1	14 x17	14x16	14x15	15x12		
	2.15:1	14 x19	14x18	14x17	15x14		
150-185 HP	1.35:1	14 x17	14x16	15x12	15x10		
	1.61:1	14 x21	14x19	15x16	15x14		
	1.89:1	14 x19	14x17	15x14	15x12		
190-225 HP	1.35:1	14 x21	15x19	15x17			
	1.61:1	14½x21	16x18	16x16	16x13		
230-260 HP	1.61:1	14 x25	14x23	15x21			
290 HP	1.61:1	14 x25	14x23	14x21			
LH Rot. Part No.	Volvo Equiv.	RH Rot. Part No.	Volvo Equiv.	Dia. & Pitch	Blds.	Mtl.	Price
<b>SMC556</b>	813282	<b>SMC566</b>	813283	14 x12	3	Al.	\$126.00
<b>SMC570</b>	813286	<b>SMC530</b>	813287	14 x14	3	Al.	126.00
<b>SMC574</b>	813290	<b>SMC534</b>	813291	14 x16	3	Al.	126.00
<b>SMC592</b>	813296	<b>SMC582</b>	813297	15 x11	3	Al.	130.00
<b>SMC606</b>	813316	<b>SMC604</b>	813317	15 x13	3	Al.	130.00
<b>SMC596</b>	897471	<b>SMC586</b>	813301	15 x16	3	Al.	130.00
<b>*SMC268</b>		<b>*SMC270</b>		14 x19	3	Al.	135.00
<b>*SMC288</b>		<b>*SMC290</b>		15 x17	3	Al.	135.00
<b>SMC293†</b>	814488	<b>SMC292†</b>	814489	15 x19	3	Al.	146.00
<b>SMC295†</b>	814648	<b>SMC294†</b>	814649	15 x21	3	Al.	146.00
<b>*SMC338</b>	814626	<b>*SMC339</b>	814631	14 x15	3	Al.	146.00
<b>SMC340†</b>	814611	<b>SMC341†</b>	814615	15 x15	3	Al.	146.00
<b>SMC342†</b>	814627	<b>SMC343†</b>	814632	14 x17	3	Al.	146.00
<b>SMC344†</b>	814612	<b>SMC345†</b>	814616	15 x17	3	Al.	146.00
<b>SMC346†</b>	814628	<b>SMC347†</b>	814633	14 x19	3	Al.	146.00
<b>SMC348†</b>	814629	<b>SMC349†</b>	814634	14 x21	3	Al.	146.00
<b>SMC350†</b>	839569	<b>SMC351†</b>	839570	14 x23	3	Al.	146.00
<b>*SSV171C</b>	852086	<b>*SSV172C</b>	852155	15¼x17	3	S.S.	350.00
<b>*SSV191C</b>	852085	<b>*SSV192C</b>	852138	15 x19	3	S.S.	350.00
<b>*SSV211C+</b>	852087	<b>*SSV212C+</b>	852137	14½x21	3	S.S.	350.00
<b>PR224</b>		<b>PR226</b>		14¾x17	3	Al.	124.00
<b>PR232</b>		<b>PR234</b>		14¾x19	3	Al.	124.00
<b>PR240</b>		<b>PR242</b>		14¾x21	3	Al.	124.00
<b>PR248</b>		<b>PR250</b>		14¾x23	3	Al.	124.00
<b>PR256</b>		<b>PR258</b>		14¾x25	3	Al.	124.00
<b>PR260</b>				14¾x27	3	Al.	124.00
<b>PR264</b>				14¾x29	3	Al.	124.00
<b>PR397</b>		<b>PR396</b>		16 x13	3	Al.	158.00
<b>PR401</b>		<b>PR400</b>		16 x15	3	Al.	158.00
<b>PR405</b>		<b>PR404</b>		16 x17	3	Al.	158.00
<b>PR409</b>		<b>PR408</b>		16 x19	3	Al.	158.00
<b>PR413</b>		<b>PR412</b>		16 x21	3	Al.	158.00
<b>PR417</b>		<b>PR416</b>		16 x23	3	Al.	158.00

NOTE: Hub bushings of above aluminum props recommended for max. 240 HP. These are also available with welded-in solid hubs (no rubber bushing insert) \$52.50 net extra each. (Not required for stainless props.) \*Wide blade props. †Extra wide blade. +Will not fit a 270 Stern Drive.

NOTE: For SSV Series Volvo attaching part #'s 850785 stepped nut, 850889 center bolt and 850888 washer must be used.

1. Designed for boats with power to weight ratios of 12:1 and below.
2. Boats must have power trim.
3. Anti-cavitation plate height 1" above boat bottom.
4. Blades cambered must run in ventilated condition.
5. Use 2" least pitch if current aluminum prop cupped, 3" less if uncupped.

# INDEPENDENT SERVICE STATIONS

• **FACTORY EQUIPPED REPAIRS THRU 36"**

★ **FACTORY EQUIPPED REPAIRS THRU 16"**

## ARIZONA

- ★ Seth Smith Marine Dist., Inc., 3311 E. Broadway, Phoenix, AZ 85040

## CALIFORNIA

- Pitchometer Propeller Co., 2516 Blanding Ave., Alameda, CA 94501
- Shasta Propeller & Marine, 3888 Shasta Dam Blvd., P.O. Box 741, Central Valley, CA 96019

## CONNECTICUT

- Essex Machine Works, Essex, CT 06426

## FLORIDA

- Anchor Boat & Supply Co., 96 S.W. 7th St., Miami, FL 33130
- Bobby Soles Propeller Service, 1730 Hill Ave. — Mangonia Park, W. Palm Beach, FL 33407
- C&B Propeller Services, Inc., 4930 Commerce St., Tampa, FL 33686
- ★ Ellis Propeller Co., Inc., 2900 Phoenix Ave., Jacksonville, FL 32206
- Frank & Jimmie's Propeller Shop, 100 S.W. 6th St., Ft. Lauderdale, FL 33301
- General Propeller Co., 1415-9th Ave. E., Bradenton, FL 33508
- Jacksonville Propeller Co., 504 E. 8th St., Jacksonville, FL 32206
- Miami Propeller Service Co., 2051 N.W. 11th St., Miami, FL 33125
- West Coast Propeller Company, 1901 Honda Rd., Ft. Myers, FL 33901

## GEORGIA

- Dominey Machine & Propeller Service, 264 Habersham St., Brunswick, GA 31520
- ★ Harry's Prop Shop, P.O. Box 184, Linwood Dr. N.W., Gainesville, GA 30501

## HAWAII

- Propellers Hawaii, c/o Keehi Marine Center, 24 Sand Island Access Rd., Honolulu, Hawaii 96819

## ILLINOIS

- Airmarine, 5638 S. Central Ave., Chicago, IL 60638

## INDIANA

- ★ Delaware Propeller Service, 1717 N. Walnut St., Muncie, IN 47303

## IOWA

- Lorenz & Jones Marine Dist., 1920 Delaware Ave., Ankeny (Des Moines), IA 50021

## KANSAS

- Midwest Propeller Service, P.O. Box 876, 15650 S. Lone Elm Rd., Olathe, KS 66061

## LOUISIANA

- Bonfanti, Inc., 5163 Greenwell Springs, Baton Rouge, LA 70806
- Hardie's Wagner Marine Supply, 2739 Earhart Blvd., New Orleans, LA 70113
- Houma Machine & Marine Supply, 1219-27 E. Main St., Houma, LA 70360
- Johnny's Propeller Shop, 1445 Front St., Morgan City, LA 70380

## MARYLAND

- Curtis Propeller Service, 4760 Stamp Rd., Temple Hills, MD 20748
- McClean Bros., 122 North Langley Rd., Glen Burnie, MD 21061

## MASSACHUSETTS

- New England Propeller Service, 68 VonHillman, Exit 17 S.E. Expy., Boston, MA 02125

## MICHIGAN

- Johnny's Boat Propeller Service, 17307 E. Warren, Detroit, MI 48224
- McDurmon Dist., G-12238 Fenton Rd., Fenton, MI 48430

## MINNESOTA

- ★ Tribilt Mfg. Co., 811 Pillsbury Ave. S., Minneapolis, MN 55420

## MISSOURI

- Central Propeller Co., 2507 N. Hwy. 94, St. Charles, MO 63301

## NEW JERSEY

- General Marine Supply, Inc., 1602 Whitehorse Pike, Egg Harbor City, NJ 08215
- Ocean Propeller Co., 3340 E. Washington Ave., Rte. 37, Toms River, NJ 08753
- Tri State Marine, Inc., 513 Washington Ave., Carlstadt, NJ 07072

## NEW YORK

- Morgan Recreational Supply, 7263 Victor Pittsford Rd., Victor, NY 14564

## NORTH CAROLINA

- ★ Barbour Marine Supply, 216 Front St., Beaufort, NC 28516
- ★ The Prop Shop of Wilmington, 1302 S. 5th St., Wilmington, NC 28401

## OHIO

- Delta Propeller Co., 240 College St., Village of Cleves, OH 45002
- Minderman Marine, 129 Buckeye Blvd., Port Clinton, OH 43452
- Propeller Sales & Service, P.O. Box 176, Westerville, OH 43081
- Sante Marine, Inc., 13368 Madison Ave., Lakewood, OH 44107

## OKLAHOMA

- Swanson's Prop Shop, 3229 S. Harvard, Tulsa, OK 74135

## OREGON

- ★ Independent Marine Propeller Supply, 8675 N. Crawford, Portland, OR 97203
- Sheffield Marine Propeller, 10002 N. Vancouver Way, Portland, OR 97217

## PENNSYLVANIA

- ★ Keller Marine Service, Inc., Route #11 & 15, Port Trevorton, PA 17864
- Skips II Propeller Service, 401 Madison St., Shillington, PA 19607
- Skips Propeller Service, 109 Curry Hollow Rd., W. Mifflin, PA 15122

## SOUTH CAROLINA

- Skip's III Propeller Service, 7169 Cross County Rd., No. Charleston, SC 29418

## TENNESSEE

- ★ Ed's Marine Shop, 3291 Jackson Ave., Memphis, TN 38122

## TEXAS

- Baumann Marine Service, 2311 Macario Garcia Dr., Houston, TX 77261
- ★ James Propeller Service, 11111 Harry Hines Blvd., Dallas, TX 75229
- ★ Marine Propeller Works, P.O. Drawer G, W. Hwy. 35, Aransas Pass, TX 78336
- Sabine Propeller & Marine Service, 609 S. 80th St., Houston, TX 77012

## VIRGINIA

- Murphy's Propeller Shop, 1550 Azalea Garden Rd., Norfolk, VA 23502

- Norfolk Marine Co., 5221 Virginia Beach Blvd., Norfolk, VA 23502

## WASHINGTON

- Apex Equipment, Inc., 4001-21st Ave. West, Seattle, WA 98199
- HDF Propeller Co., 4451 N.W. 14th Ave., Seattle, WA 98107
- Western Wright Marine, 1525 Commerce, Tacoma, WA 98402

## WISCONSIN

- Marine Associates, 1920 Crest Dr., RR#3, Hudson, WI 45016
- Moe's Marine Service, 2022 W. Wind Rd., Oshkosh, WI 54901



## INTERNATIONAL

### AUSTRIA

- ★ Kirschbaum Ges.m.b.H. An Der Ostbahn 46, 1100 Wien, Austria

### CANADA

- Artanus, Inc., Northey's Bay Road, Woodview, Ontario K0L 3E0
- ITT Fluid Products Canada, 55 Royal Rd., Guelph, Ontario N1H 1T1
- North West Propeller & Repair, 1485 Columbia St., N. Vancouver, B.C., Canada V7J 3P1

### FRANCE

- Grover Helice S.A.R.L., Route De Giens, Le Pousset 83400 Hyeres

### GERMANY

- ★ Grover Propeller K-G, Aachner Strasse 241, 5 Koln 41, West Germany

### HOLLAND

- Federal B.V., Veilingweg 8, Zaltbommel, Netherlands

### JAPAN

- ★ OEM Supply Ltd., Salon De Chapeau 605, 4-3-1 Sendagaya, Shibuya-Ku, Tokyo 151, Japan

### PUERTO RICO

- San Juan Propeller, Inc., Isla Grande Airport, Hanger #22, San Juan, Puerto Rico

### SOUTH AFRICA

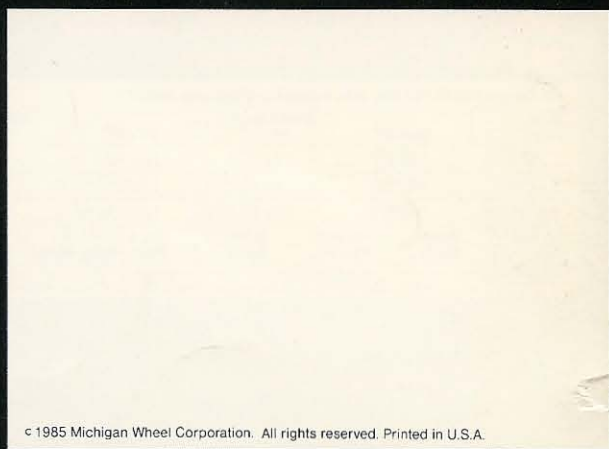
- ★ The Boat Locker, 11 End Street, Johannesburg, Republic of South Africa

### SWEDEN

- ★ Motor & Propeller Service, Hamnvagen 1, S-14300 Varby, Sweden

### VENEZUELA

- Nautica Venezolana C.A., Apartado 50925, Caracas, Venezuela



© 1985 Michigan Wheel Corporation. All rights reserved. Printed in U.S.A.