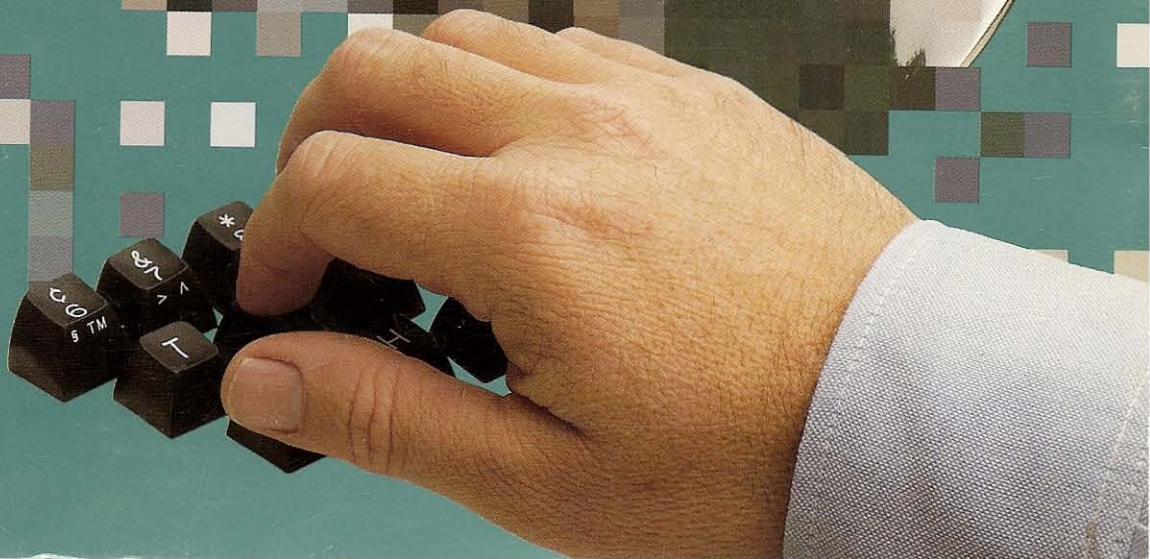
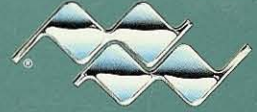


**1990 MICHIGAN WHEEL
OUTBOARD AND
STERN DRIVE CATALOG**

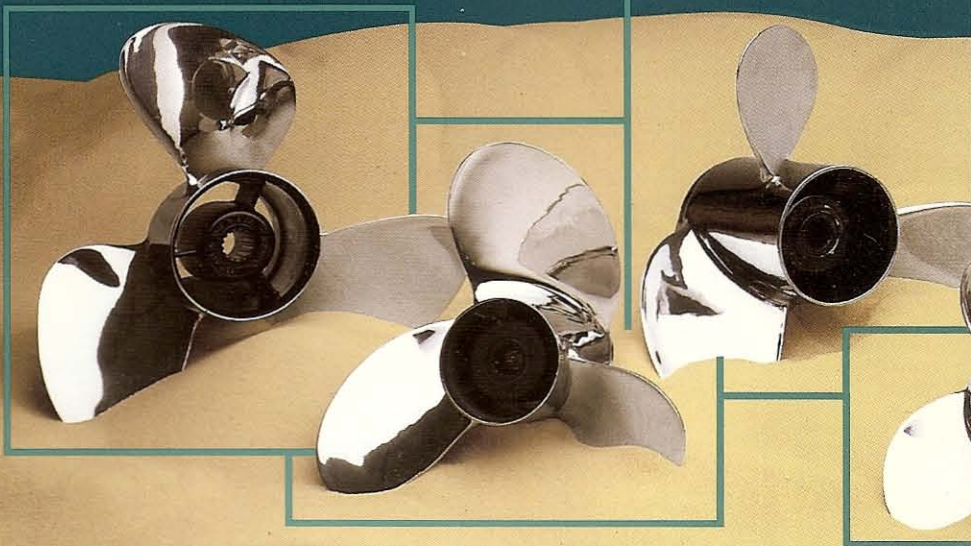
MAKING BOATING BETTER



MICHIGAN WHEEL PROPS ARE CUSTOM-CRAFTED FOR THESE ENGINES:

Outboard	Page
<input type="checkbox"/> Aero	9
<input type="checkbox"/> Archimedes	13
<input type="checkbox"/> Chrysler	5
<input type="checkbox"/> Elgin	12
<input type="checkbox"/> Eska	12
<input type="checkbox"/> Evinrude	6
<input type="checkbox"/> Force	5
<input type="checkbox"/> Honda	12
<input type="checkbox"/> Johnson	6
<input type="checkbox"/> Mariner	9
<input type="checkbox"/> McCulloch	9
<input type="checkbox"/> Mercury	10
<input type="checkbox"/> Miscellaneous	16
<input type="checkbox"/> Nissan	8
<input type="checkbox"/> Scott	9
<input type="checkbox"/> Sea Ray	10
<input type="checkbox"/> Sears	12
<input type="checkbox"/> Spirit	13
<input type="checkbox"/> Suzuki	13
<input type="checkbox"/> Tohatsu	8
<input type="checkbox"/> U.S. Marine	5
<input type="checkbox"/> Volvo-Penta	13
<input type="checkbox"/> Ward's Sea King	14
<input type="checkbox"/> Yamaha	14

Stern Drive	Page
<input type="checkbox"/> BMW	18
<input type="checkbox"/> Chrysler	18
<input type="checkbox"/> Eaton	20
<input type="checkbox"/> Enfield	20
<input type="checkbox"/> Marine Drive Systems	18
<input type="checkbox"/> Mercruiser Stern Drive	19
<input type="checkbox"/> Mercury Mercruiser	19
<input type="checkbox"/> Muncie	20
<input type="checkbox"/> Muncie Turbomarine	18
<input type="checkbox"/> OMC Cobra	16
<input type="checkbox"/> OMC Sea Drive	17
<input type="checkbox"/> OMC Saildrive	18
<input type="checkbox"/> Outboard Marine	20
<input type="checkbox"/> Penta	20
<input type="checkbox"/> Perkins Z	20
<input type="checkbox"/> Volvo-Penta	20



MICHIGAN WHEEL: 80 YEARS OF QUALITY

Michigan Wheel is a world leader in propeller manufacture. That is something we are proud of. But that alone is not enough. What is more important to us is what our leadership position represents—more than 80 years of solid customer satisfaction. Again and again, our customers tell us that when they purchase a Michigan Wheel prop, they can be confident it is made from top quality materials. They can be confident it is the right one for their boat. They can be confident of our prop's exacting standards, so the performance lives up to the promise. They can be confident that our propellers will stand up to the most rigorous use. They can be confident in the knowledge and expertise of our dealers and distributors. And they can be confident that we are working hard every day to improve our products and service even more.

Yes, Michigan Wheel is a leading propeller manufacturer. But as you can see, what we're really best at is serving you—by Making Boating Better.

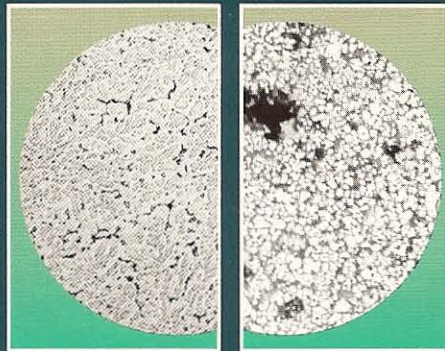
WE MAKE HUNDREDS OF PROPS TO OVER MILLIONS OF MILES

It's simple. Michigan Wheel makes more kinds of props for more kinds of boats than anyone else. We make them better. And we've been making them for more than 80 years. So no matter what you have in mind—cruising, waterskiing, fishing, whatever—Michigan Wheel has a prop to match your specific performance needs. More combinations of metal, diameter, pitch, rotation and shaft size are available from Michigan Wheel than any other manufacturer.

IMPORTANT NOTE: If you are replacing a prop and can't find the part number listed in this catalog, your Michigan Wheel dealer or distributor can help. He will consult the Michigan Wheel Index of Outboard and Stern Drive Propellers. From this index, which provides part numbers for every Michigan Wheel prop produced since we began in 1903, your dealer can determine the specifications you need. (For information on how to order your own copy of the index, see accessories on page 4.)

OUR EXCLUSIVE, HIGH-STRENGTH ALLOYS MEAN LONGER PROP LIFE.

The quality of any product begins with the materials that go into it. While some manufacturers skimp by using lower grade metal, Michigan Wheel uses only the finest grade alloys. We will settle for nothing less. That's why Michigan Wheel aluminum props are stronger than original equipment props. Other manufacturers' products may look similar on the surface, but the high magnification photos below reveal startling differences in quality.



The tighter grain and compact structure of the Michigan Wheel prop on the left make it nearly twice as strong and less susceptible to damage than the ordinary prop on the right.

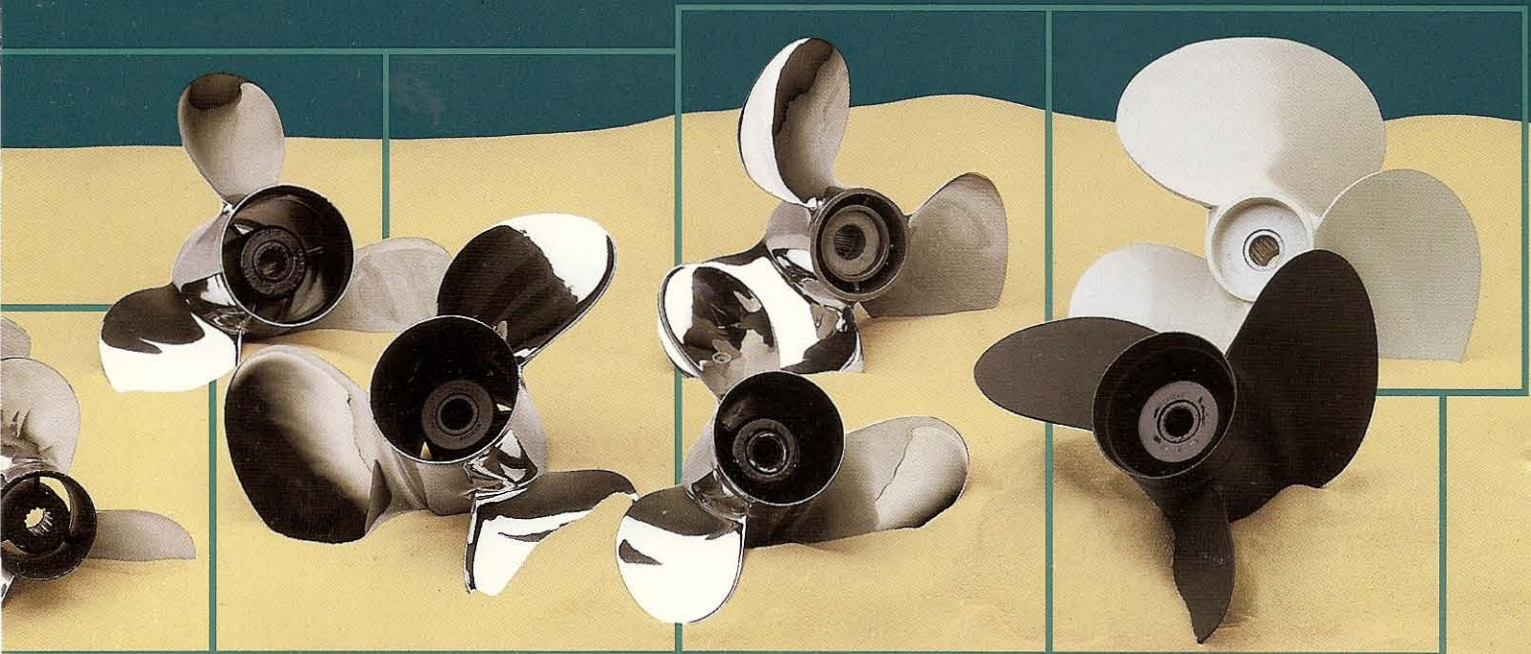
Michigan Wheel
Exclusive Alloys

MICHIGAN Aluminum props	MICHALLUM™
MICHIGAN Stainless steel props	MICHALLOY-S™
MICHIGAN Bronze props	MICHALLOY-K™

MICHALLUM™ ALUMINUM PROP	ORDINARY ALUMINUM PROP
Tensile strength: 40,000 lbs psi	Tensile strength: 22,000 psi
Less brittle	More brittle
Blades flex under impact	Blades tend to break and tear under impact
Easy to repair	Difficult to repair
Easy to change pitch	Breaks easily in straightening process

The photo on the left shows the metal used in a Michigan Wheel aluminum prop. The tight, uniform grain of the metal makes it nearly twice as strong as the typical aluminum prop shown on the right. Notice how the ordinary prop is powered.

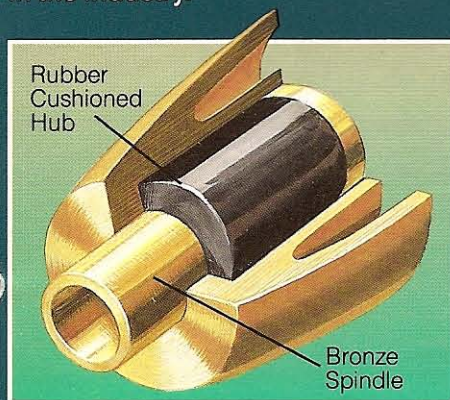
Our high-strength alloys cost us a little more. But that cost is insignificant when measured against the trouble-free service and easy repairability of Michigan Wheel props.



FIT THOUSANDS OF BOATS PROVEN

CUSHIONED HUBS PROTECT MOTORS, SHAFTS

Our cushioned hubs are another source of strength. The rubber hub bonded inside every Michigan Wheel prop helps protect expensive shafts, motors and gearboxes from damage caused by the propeller's impact with an object, and it absorbs the stress caused by shifting gears. With a Michigan Wheel prop, you get the strongest cushioned hubs in the industry.



Michigan Wheel's cushioned hub is made of a special bronze alloy for superior strength.

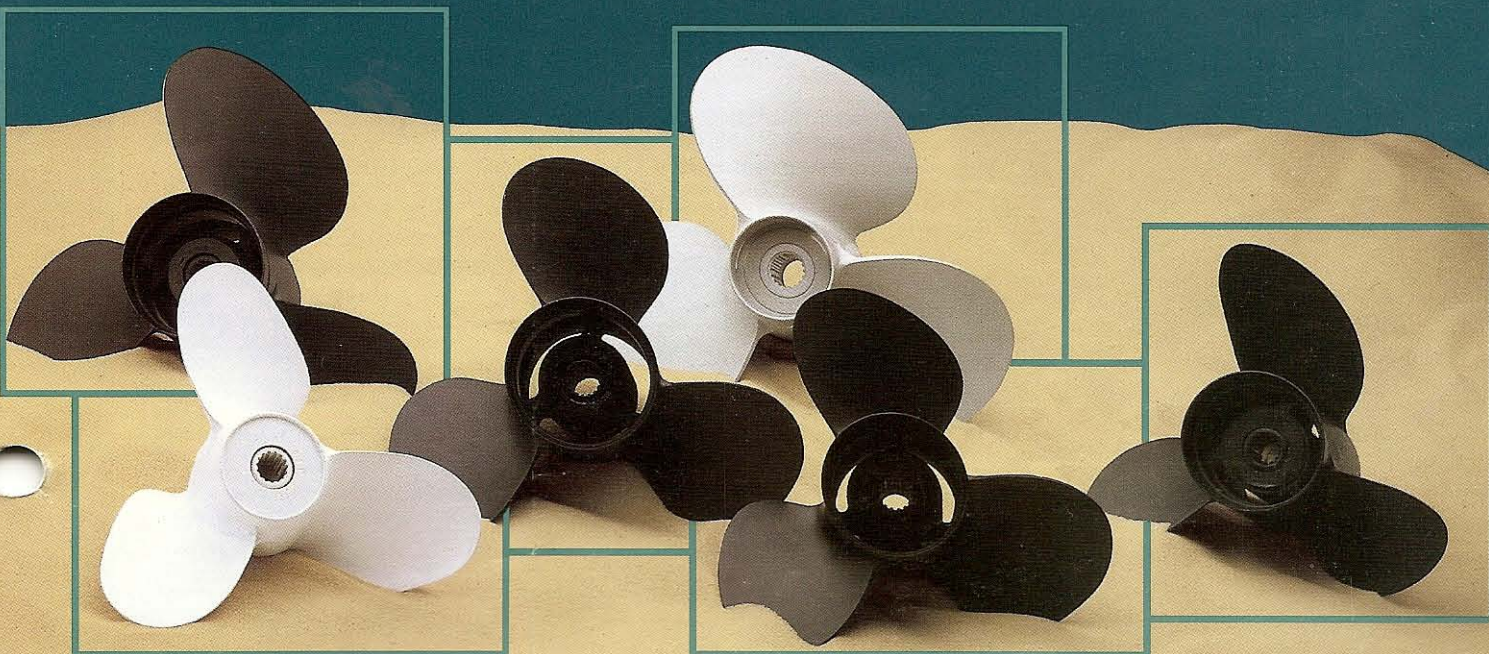
At Michigan Wheel we understand the beating your props take. That's why we make Michigan Wheel props this tough. The whole idea is to give you more time for boating fun.

WE SCIENTIFICALLY HELP YOU SELECT THE RIGHT PROP

The prop that came with your new engine isn't necessarily the one that's best suited to your needs. This is because many original equipment props, understandably, are made to meet a range of average conditions for many kinds of boats, hull styles and loads. This can limit their performance.

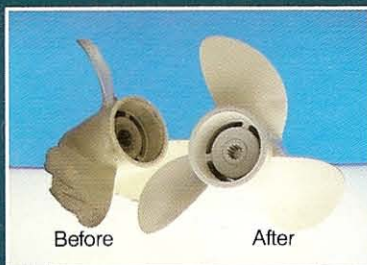
At Michigan Wheel, we have expertise and take the time to choose the right prop for your boat. With your input on our exclusive "Prop-It-Right" form, our distributors analyze all the variables that affect prop selection. Then they use that data to suggest a prop with the diameter, pitch, bore, material, etc., that will best fit your needs.

Your Michigan Wheel dealer is backed by a team of distributor experts who draw upon the largest body of propeller knowledge and research in the world, all with a single goal in mind—to provide you with the Michigan Wheel propeller that will give you the greatest enjoyment on the water.



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.



Our exclusive Machined Pitch™ process allows Michigan Wheel to repair your prop to pinpoint accuracy.

Authorized Michigan Wheel service stations are operated by highly skilled and factory trained workers. Welding is handled by certified welders. But most important 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.



Michigan Wheel motor brackets feature strong, sand cast aluminum brackets; skegs help lower engine repair costs.

FACTORY REPAIR.

Repair prices effective August 1, 1988.

OUTBOARD/STERN DRIVE Suggested factory list prices.

Diameter	Price	Cupped
6" -11"	\$20.00	\$26.00
11¼" -13¼"	26.00	32.00
13½" -15¾"	35.00	44.00
16" -19"	47.00	58.00
19¼" & larger	51.00	63.00
Cupping thru 14"	10.00 Net	
Cupping 14¼" & larger	14.00 Net	
Cupped & Ni-Bral add 25%		
Dia. reduction thru 13" dia.	17.00 Net	
Dia. reduction 13¼" & larger	30.00 Net	
Blade thinning	19.00 Net	
Hub replacement only:		
thru 49 h.p.	26.00 Net	
50-95 h.p.	32.00 Net	
100 h.p. & over	40.00 Net	
Hub replacement in addition to prop repair:		
thru 25 h.p.	14.00 Net	
26-49 h.p.	26.00 Net	
50-95 h.p.	28.00 Net	
100 h.p. & over	32.00 Net	
(Stainless Steel 100% extra)		

INBOARD Suggested factory list prices.

Dia.	Price	Dia.	Price	Dia.	Price	Dia.	Price
10"	\$32.00	14"	\$47.00	18"	\$ 75.00	24"	\$137.00
11"	35.00	15"	53.00	19"	89.00	26"	162.00
12"	36.00	16"	61.00	20"	100.00	28"	168.00
13"	40.00	17"	68.00	22"	119.00	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.

	Price	Numeric
#530 (motors to 25 h.p.) 18" rails	\$151.00	301003
#530A (motors to 25 h.p.) 24" rails	\$165.00	301004

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	\$ 68.00	301001
#527 (motors to 25 h.p.) 11" width	\$ 97.00	301002

REPLACEMENT ALUMINUM SKEGS (OUTBOARD/STERN DRIVE)

Manufacturer	Part No.	Price	Numeric
Evinrude-Johnson-OMC	50 h.p. (2 Cyl.)	SKO76	\$21.00 300001
	V-4 Outboard Model 400 Stern drive	SKO77	18.00 300002
	V-6 Outboard Model 800 Stern drive	SKO78	21.00 300003
Mercury-Mercruiser	In line 6 Cyl.—Outboards	SKO83	21.00 300004
	V-6 Outboard & Mercruiser (1983)	SKO84	21.00 300005
	Mercruiser I (Thru 82)	SKO85	21.00 300006

MICHIGAN WHEEL OUTBOARD AND STERN DRIVE INDEX. This two-document set lists every prop Michigan Wheel has produced and the corresponding specs. The first uses an alpha numeric index; the second uses the new, numeric index. Cost: \$7. Numeric No. 990041.

Motor & Model	Year	Boat Size & Recommendation	Blds.	Dia. & Pitch	ALUMINUM				STAINLESS STEEL			
					Nearest US Marine Equip.	Michigan Part No.	Price	Numeric	Nearest US Marine Equip.	Michigan Part No.	Price	Numeric
3.5-3.6 HP	69-76	Standard Replacement	2	7 1/2 x 4 1/2	P-19	G20	\$ 32.00	072017				
3.5 HP	68-80	Standard Replacement	2	7 x 4 3/4	P-317	PC4	45.00	072020				
4,4.5,6,6.6, 7,7.5,8 HP Splined Shaft		Standard Replacement	2	7 1/2 x 6 1/4	P-318	PC6	45.00	072021				
		Standard Replacement	2	8 x 5	P-409(P-75)	PC9	45.00	072022				
5 HP	76-87	Standard Replacement	2	7 1/2 x 5 1/2		G30	34.00	152014				
4 HP	81-87	Standard Replacement	3	7 1/4 x 5 1/2	P-488	PC112	41.00	072123				
		16'-14' Bts.—Light Loads	2	7 x 6 1/2	P-487	PC90	36.00	072126				
		Aux.—Work Boats	2	8 x 5	P-75	PC5	36.00	072120				
5 1/2-6 HP	56-59	Standard Replacement	2	7 1/2 x 7		GC54	45.00	072018				
6 HP	64-67	Standard Replacement	2	7 1/2 x 7		GC54	45.00	072018				
6-10 HP Sailor	76-78	Sailboats	3	10 3/8 x 10	P-278	AMC308	70.00	072014				
Sailor 180-250	79 Thru	Sailboats	3	10 1/2 x 7	P-296	SMC46	70.00	072074				
6, 7.5, 9.2 HP	56-67	14'-12' Bts.—Light Loads	2	8 x 8		GC55	45.00	072019				
9.9 HP	68 Thru	14'-12' Bts.—Light Loads	2	8 x 8 3/4	P-70	PC12	45.00	072024				
10 HP	74-78	Standard Replacement	3	8 1/8 x 8 1/4	P-408	PC20	46.00	072026				
12 HP	78-79	Standard Replacement	2	8 1/4 x 8		PC10	45.00	072023				
12.9 HP	All Yrs.	14'-12' Bts.—Light Loads	3	8 x 9	P-472	PC28	46.00	072122				
15 HP	80 Thru	16'-14' Bts.—Light Loads	3	8 1/4 x 6	P-395	PC24	45.00	072121				
Splined Shaft		Aux.—Work Boats	3	8 1/4 x 4 1/2	P-396	PC26	46.00	072125				
20-25 HP	68-78	Standard Replacement	3	8 1/2 x 8 1/2	P-324	AMC490	67.00	152002				
Splined Shaft		16'-14' Bts.—All Loads, Skis	3	8 1/2 x 8		PR4	66.00	072027				
		14'-12' Bts.—Light Loads	3	8 1/2 x 10	P-346	PR8	69.00	072028				
		14'-12' Bts.—Light Loads	3	8 1/2 x 11	P-461	PR10	69.00	072029				
20-25 HP	79-81	Cruisers, Houseboats, Sailboats	3	10 1/2 x 7	P-296	SMC46	70.00	072074				
40-50 HP	61-65	17'-16' Bts.—All Loads, Skis	3	10 1/2 x 12	P-90	SMC715	78.00	152038				
Pin Shaft		16'-14' Bts.—All Loads, Skis	3	10 1/2 x 13		SMC713	78.00	152037				
30 HP	66 Thru	Cruisers, Houseboats, Sailboats	3	10 3/8 x 10	P-278	AMC308	70.00	072014				
35 HP	66 Thru	19'-17' Bts.—All Loads, Skis	3	10 1/4 x 11	P-287	PR130	72.00	072035				
45 HP	66 Thru	17'-16' Bts.—All Loads, Skis	3	10 1/4 x 12	P-293	PR132	72.00	072036				
Splined Shaft		16'-14' Bts.—All Loads, Skis	3	10 1/4 x 13	P-273	PR134	72.00	072037				
50 HP	82 Thru	16'-14' Bts.—Light Loads	3	10 1/4 x 14		PR136	72.00	072038				
55-60 HP	66 Thru	Light Runabouts—Light Loads	3	10 1/4 x 15	P-275	PR138	72.00	072039				
2-piece lower unit		17'-16' Bts.—All Loads, Skis	3	11 3/4 x 12	P-475	PR432	85.00	072114				
55-60 HP	74-79	16'-14' Bts.—All Loads, Skis	3	11 1/4 x 13	P-474	PR434	85.00	072068				
1-piece lower unit		17'-16' Bts.—All Loads, Skis	3	10 x 12	PS-522(P-522)	PR552	99.00	072069				
55,60,65 HP	78	16'-14' Bts.—All Loads, Skis	3	10 x 13	PS-493(P-493)	PR553	99.00	072070				
Splined Shaft	81 Thru	16'-14' Bts.—Light Loads	3	10 x 14	PS-494(P-494)	PR554	99.00	072071	P-496	SSC614C	\$352.00	073006
1-piece lower unit		14'-12' Bts.—Light Loads	3	10 x 15	PS-495(P-495)	PR555	99.00	072072				
80 HP	61-65	Cruisers, Houseboats, Sailboats	3	13 x 8		RJ51	99.00	012034				
2-piece lower unit		17'-16' Bts.—All Loads, Skis	3	12 1/2 x 14	P-84	RJ50	78.00	012033				
70 HP (1.73:1)	70-79	22'-19' Bts.—All Loads	3	13 1/8 x 11	P-381	PR74	122.00	072030				
75, 85, 105 HP		18'-15' Bts.—All Loads, Skis	3	13 1/8 x 13	P-391	PR76	122.00	072031				
(1.73:1)		17'-16' Bts.—All Loads, Skis	3	13 1/8 x 15	P-389	PR78	122.00	072032				
Splined Shaft		16'-14' Bts.—All Loads, Skis	3	13 1/8 x 17	P-372	PR80	122.00	072033	P-520	SSC117C	366.00	073001
2-piece lower unit		Light Runabouts—Light Loads	3	13 1/8 x 19	P-383	PR82	122.00	072034				
75,700 Skier	79-80	Cruisers, Houseboats	3	13 1/8 x 11	P-381	PR74	122.00	072030				
(2:1)		19'-17' Bts.—All Loads, Skis	3	13 1/8 x 13	P-391	PR76	122.00	072031				
1-piece lower unit	70-79	18'-15' Bts.—All Loads, Skis	3	13 1/8 x 15	P-389	PR78	122.00	072032				
75 HP		17'-16' Bts.—All Loads, Skis	3	13 1/8 x 17	P-372	PR80	122.00	072033	P-520	SSC117C	366.00	073001
2-piece lower unit	70-77	16'-14' Bts.—All Loads, Skis	3	13 1/8 x 19	P-383	PR82	122.00	072034				
105-120 HP		16'-14' Bts.—Light Loads	3	13 1/8 x 21	P-489	PR884	117.00	072073				
(1.73:1)												
Splined Shaft												
2-piece lower unit												
75 HP†	80-84	19'-17' Bts.—All Loads, Skis	3	14 x 13	PS-501(P-501)	PR276	123.00	072054				
1-piece lower unit		17'-16' Bts.—All Loads, Skis	3	13 3/4 x 15	PS-519(P-519)	PR278	119.00	072055				
85 HP†	78-87	16'-14' Bts.—All Loads, Skis	3	13 1/4 x 17	PS-623	SPC180	116.00	072107		SSC315-II-C	334.00	073002
1-piece lower unit		16'-14' Bts.—Light Loads	3	13 x 19	PS-625	SPC182	116.00	072108		SSC317-II-C	334.00	073003
		Hi-Performance Racing	3	13 x 21	PS-526(P-526)	SPC184	116.00	072109		SSC319-II-C	334.00	073004
										SSC321-II-C	334.00	073005
85 HP	88 Thru	17'-16' Bts.—All Loads, Skis	3	13 3/4 x 15	P-692		129.00	*071030	P-664		321.00	073007
		16'-14' Bts.—All Loads, Skis	3	13 1/4 x 17	P-685		129.00	*071031	P-668		321.00	073008
		16'-14' Bts.—Light Loads	3	13 x 19	PS-686		129.00	*071032	P-540		321.00	073009
		Hi-Performance Racing	3	13 x 21			129.00	*071033	P-511		321.00	073010
90 HP (2:1)	73-77	Cruisers, Houseboats	3	13 1/8 x 11	P-381	PR74	122.00	072030				
1-piece lower unit		22'-19' Bts.—All Loads	3	13 1/8 x 13	P-391	PR76	122.00	072031				
130-135 HP	73-77	19'-17' Bts.—All Loads, Skis	3	13 1/8 x 15	P-389	PR78	122.00	072032				
(1.73:1)		18'-15' Bts.—All Loads, Skis	3	13 1/8 x 17	P-372	PR80	122.00	072033	P-520	SSC117C	366.00	073001
2-piece lower unit		17'-16' Bts.—All Loads, Skis	3	13 1/8 x 19	P-383	PR82	122.00	072034				
		16'-14' Bts.—All Loads, Skis	3	13 1/8 x 21	P-489	PR884	117.00	072073				
90 HP Charger	84-87	22'-19' Bts.—All Loads	3	14 x 13	PS-501(P-501)	PR276	123.00	072054				
105, 120, 135 HP†	77-78	19'-17' Bts.—All Loads	3	13 3/4 x 15	PS-519(P-519)	PR278	119.00	072055				
100, 115,		17'-16' Bts.—All Loads, Skis	3	13 1/4 x 17	PS-623	SPC180	116.00	072107	P-539	SSC315-II-C	334.00	073002
140 HP†	78 Thru	16'-14' Bts.—All Loads, Skis	3	13 x 19	PS-625	SPC182	116.00	072108	P-540	SSC317-II-C	334.00	073003
125 HP	85-87	16'-14' Bts.—Light Loads	3	13 x 21	PS-626	SPC184	116.00	072109	P-527	SSC319-II-C	334.00	073004
1-piece lower units										SSC321-II-C	334.00	073005
90, 125 HP	88 Thru	19'-17' Bts.—All Loads	3	13 3/4 x 15	P-692		129.00	*071030	P-664		321.00	073007
150 HP	89 Thru	17'-16' Bts.—All Loads, Skis	3	13 1/4 x 17	P-685		129.00	*071031	P-668		321.00	073008
		16'-14' Bts.—All Loads, Skis	3	13 x 19	PS-686		129.00	*071032	P-540		321.00	073009
		16'-14' Bts.—Light Loads	3	13 x 21			129.00	*071033	P-511		321.00	073010
		Hi-Performance Racing	3	13 x 23	PS-528		116.00	072110				
		Hi-Performance Racing	3	13 x 25	PS-529		116.00	072111				

†These propellers require a spacer (normally furnished with engine) between prop hub and shaft nut. *If currently using uncupped propeller, use cupped propeller with 2" less pitch. Boats with power trim use same pitch.

Motor & Model	Year	Boat Size & Recommendation	Blds.	Dia. & Pitch	Nearest OMC Equiv.	ALUMINUM			SUPER-PROP STAINLESS STEEL			
						Michigan Part No.	Price	Numeric	Nearest OMC Equiv.	Michigan Part No.	Price	Numeric
3-4 HP Weedless	52-73	Standard Replacement	3	6 1/8 x 4 1/2	203919	PJ3	\$ 25.00	012001				
3-4 HP Right Angle Drive	64-72	Standard Replacement	3	8 x 4 1/2	310208	PJ5	25.00	012002				
2.5, 4 HP	73 Thru	Light Runabouts—Light Loads	3	8 x 5 1/2	315858	PJ6	25.00	012003				
4-4 1/2-6-7 1/2-8 HP	80-83 80 Thru	Heavy Bts., Sailboats Standard Replacement	3	8 x 7 8 1/2 x 9	391096 390237	PJ47 PJ49	44.00	012031 012032				
5 1/2-6 HP	54-65	16'-14' Bts.—Light Loads	3	7 3/4 x 6 1/2		AM431	42.00	012067				
5 HP	66-68	14'-12' Bts.—Light Loads	2	8 x 7 1/4	376968	PJ300	25.00	012060				
5 HP	65-68	14'-12' Bts.—Light Loads	3	8 x 7 1/2	380104	PJ7	27.00	012004				
6 HP	66-75	14'-12' Bts.—Light Loads	2	8 x 7 1/4	386955	PJ8	31.00	012005				
6 HP	76-79	Sailboats	3	8 x 4 1/2		AMC424	43.00	012069				
		16'-14' Bts.—Light Loads	3	7 3/4 x 6 1/2		AMC422	43.00	012068				
9 1/2-10 HP	64-73	24'-20' Bts.—Sailboats	3	8 1/4 x 6 1/2		SMC12	54.00	012100				
*10-12-14 HP Commercial & Workhorse	82 Thru	16'-14' Bts.—All Loads, Skis	3	8 1/2 x 8	383315	PJ11	37.00	012008				
		16'-14' Runabouts	3	8 1/4 x 9	391534	SMC18	45.00	012101				
		14'-12' Bts.—Light Loads	3	8 1/4 x 8 1/2	377635	PJ10	37.00	012007				
9.9-15 HP Thru Hub Exhaust	74 Thru	Heavy Bts., Sailboats	3	10 x 5	386669	PJ28	62.00	012020				
		16'-14' Bts.—All Loads, Skis	3	10 x 7	398126	PJ26	62.00	012018				
		Standard Replacement	3	9 1/2 x 10	386118	PJ25	62.00	012017		SMC7	\$138.00	016010
		Weedless	2	9 x 10	386670	PJ27	62.00	012019				
10 HP	51-57	14'-12' Bts.—All Loads	3	9 x 8	277595	PJ9	46.00	012006				
15 HP	53-56	Cruisers, Houseboats, Sailboats	3	9 1/4 x 7	388294	SMC39	56.00	012102				
18 HP	57-73	18'-16' Bts.—Heavy Loads	3	9 x 8		PJ21	44.00	012014				
20 HP	69-73	17'-16' Bts.—All Loads, Skis	4	9 x 9		AMC448	81.00	012072				
25 HP Pin Drive	69-77	Weedless	3	9 x 10	592959	EWC19	54.00	012076				
		17'-16' Bts.—All Loads, Skis	3	8 3/4 x 11		PR20	54.00	012079				
		16'-14' Bts.—All Loads, Skis	3	8 3/4 x 12		PR22	54.00	012080				
		16'-14' Bts.—Light Loads	3	8 3/4 x 13		PR24	54.00	012081				
		16'-14' Bts.—Heavy Loads	3	9 x 9	379717	PJ19	44.00	012109				
		14'-12' Bts.—Light Loads	3	8 3/4 x 14		PR26	54.00	012082				
		14'-12' Bts.—Heavy Loads	3	9 x 10	383629	PJ16	44.00	012011				
		14'-12' Bts.—Light Loads	3	9 1/4 x 11	388088	PJ18	45.00	012013				
		14'-12' Bts.—Light Loads	3	9 1/4 x 12		PJ15	45.00	012010				
		Light Runabouts—Light Loads	2	9 1/4 x 12		AJC418	64.00	012064		AJC417	90.00	016013
25 HP	51-55	Barges, Extra Heavy Boats	3	10 1/2 x 8		SMC47	71.00	012063				
28 HP	62-64	Cruisers, Houseboats, Sailboats	3	10 1/2 x 10		PJ41	54.00	012027				
30 HP	56	24'-20' Cruisers—One Engine	3	10 1/4 x 10		PR90	73.00	012083				
33 HP	65-70	24'-20' Bts.—One Engine	3	11 x 10		AMC384	58.00	012110				
35 HP	57-59	19'-17' Bts.—All Loads, Skis	3	10 3/8 x 11 1/2	378581	PJ31	54.00	012023				
40 HP	60-76	19'-17' Bts.—All Loads, Skis	3	10 1/4 x 11		PR92	73.00	012084				
40 HP Commercial & Workhorse Pin Drive	78-85	19'-17' Bts.—All Loads, Skis	4	10 x 11		AMC444	90.00	012070				
		17'-16' Bts.—All Loads, Skis	3	10 1/4 x 12		PR94	73.00	012085		PR95	114.00	016004
		17'-16' Bts.—All Loads, Skis	4	10 x 12		AMC445	90.00	012071				
		16'-14' Bts.—All Loads, Skis	3	10 1/4 x 13		PR96	73.00	012086		PR97	114.00	016005
		16'-14' Bts.—All Loads, Skis	3	10 3/8 x 12 1/2	378580	PJ30	54.00	012022				
		16'-14' Bts.—All Loads, Skis	3	10 1/2 x 12	380637	PJ32	54.00	012024				
		16'-14' Bts.—Light Loads	3	10 3/8 x 13 1/4	378579	PJ35	54.00	012025				
		16'-14' Bts.—Light Loads	3	10 1/2 x 13	384460	PJ42	54.00	012028				
		14'-12' Bts.—Light Loads	3	10 3/8 x 14	378571	PJ40	54.00	012026				
		14'-12' Bts.—Light Loads	2	10 1/2 x 16		AJC469	80.00	012065				
25 HP	78-84	Cruisers, Houseboats, Sailboats	3	9 1/4 x 7	389067	PJ13	45.00	012009		SMC34	90.00	016011
25 HP Commercial & Workhorse Spline Drive	78 Thru	19'-17' Bts.—All Loads, Skis	3	9 x 8		PJ44	45.00	012029				
		18'-16' Bts.—Heavy Loads	3	9 x 9	389068	PJ29	45.00	012021				
		Weedless	3	9 x 10		EWC29	54.00	012078				
		17'-16' Bts.—All Loads, Skis	3	8 3/4 x 11		PR420	54.00	012095		PR421	87.00	016006
		17'-15' Bts.—All Loads, Skis	3	9 x 10	389069	PJ22	45.00	012015				
		17'-14' Bts.—All Loads, Skis	3	9 1/4 x 11	388883	PJ24	45.00	012016				
		17'-14' Bts.—Light Loads	3	9 1/4 x 12	389944	PJ45	45.00	012030				
		16'-14' Bts.—All Loads, Skis	3	8 3/4 x 12		PR422	54.00	012096		PR423	87.00	016007
		16'-14' Bts.—Light Loads	3	8 3/4 x 13		PR424	54.00	012097		PR425	87.00	016008
		14'-12' Bts.—Light Loads	3	8 3/4 x 14		PR426	54.00	012098				
		Light Runabouts—Light Loads	2	9 1/4 x 12		AJC318	64.00	012062		AJC317	90.00	016002
20 HP	84 Thru	Cruisers, Houseboats	3	11 1/4 x 7	387320	PJ94	70.00	012053				
25 HP	84 Thru	20'-17' Bts.—All Loads, Skis	3	11 x 9	386317	PJ95	70.00	012054				
28 HP	84 Thru	18'-16' Bts.—All Loads, Skis	3	10 1/2 x 11	386637	PJ96	70.00	012055				
30 HP	84 Thru	17'-15' Bts.—All Loads, Skis	3	10 x 13	386933	PJ97	70.00	012056				
35 HP Thru Hub Exhaust	76-83	15'-13' Bts.—All Loads, Skis	3	10 x 15	390380	PJ98	70.00	012057				
50 HP V-4 Pin Drive	58-59	Cruisers, Houseboats, Sailboats	3	13 x 8		PJ51	99.00	012034				
		24'-20' Bts.—All Loads	3	13 x 10		PJ53	99.00	012035				
		16'-14' Bts.—All Loads, Skis	3	12 1/8 x 14	278155	PJ50	78.00	012033				

*Engines being offered in European market only.

Motor & Model	Year	Boat Size & Recommendation	Blds.	Dia. & Pitch	Nearest OMC Equiv.	ALUMINUM			SUPER-PROP STAINLESS STEEL				
						Michigan Part No.	Price	Numeric	BRONZE		Price	Numeric	
						Nearest OMC Equiv.	Michigan Part No.	Price	Numeric	Nearest OMC Equiv.	Michigan Part No.	Price	Numeric
40 HP 2 Cyl.	84 Thru	Cruisers, Houseboats	3	13 x11	386907	PJ58	\$ 85.00	012036					
48 HP	87	18'-15' Bts.—All Loads, Skis	3	12½x13	386909	PJ59	85.00	012037	390849			\$274.00	013024
50 HP 2 Cyl.	75 Thru	17'-14' Bts.—All Loads, Skis	3	12½x15	386786	PJ60	85.00	012038	390850		SS0375C	274.00	013010
55 HP 2 Cyl.	76-79	15'-13' Bts.—Light Loads	3	11¾x17	386841	PJ61	85.00	012039	390851			274.00	013026
60 HP 2 Cyl.	80 Thru	14'-12' Bts.—Light Loads	3	11½x19	386908	PJ62	85.00	012040					
75 HP 3 Cyl. Sprint, Formula E Small Gear Case Thru Hub Exhaust	75-85		3	11¼x19					390852			274.00	013032
45 HP Commercial & Workhorse	86 Thru	Cruisers, Houseboats	4	14 x10		DQ320	140.00	012074					
50 HP 2 Cyl.	71-74	Cruisers, Houseboats	3	14 x11	382761	PJ87	94.00	012047					
50 HP 2 Cyl.*	77-79	Cruisers, Houseboats	3	14 x13	382762	PJ79	94.00	012048					
55 HP 2 Cyl.* Commercial & Workhorse	80 Thru	Cruisers, Houseboats	3	14 x13	391668	*PJ88C	99.00	011001					
55 HP 3 Cyl.	68-69	22'-19' Bts.—All Loads	4	14 x12		DQ328	140.00	012075					
60 HP 3 Cyl.	70-71	19'-17' Bts.—All Loads, Skis	3	13¾x15	382763	PJ80	94.00	012049					
60 HP 3 Cyl.	86 Thru	19'-17' Bts.—All Loads, Skis	3	13¾x15	391198	*PJ89C	99.00	011002	389949			316.00	013028
60 HP 3 Cyl.	72-73	18'-15' Bts.—All Loads, Skis	3	13¼x17	382764	PJ81	94.00	012050					
65 HP 3 Cyl.	84 Thru	18'-15' Bts.—All Loads, Skis	3	13¾x17	391199	*PJ90C	99.00	011003	389948			316.00	013030
70 HP Commercial & Workhorse	74 Thru	16'-14' Bts.—All Loads, Skis	3	13 x19	382765	PJ82	94.00	012051					
75 HP Lg. Gear Case All Thru-Hub Exhaust	75-84	16'-14' Bts.—All Loads, Skis	3	13 x19	390896	*PJ91C	99.00	011004	389510			316.00	013033
		16'-14' Bts.—Light Loads	3	12¾x21	389788	*PJ83C	99.00	011005	389512			316.00	013034
60, 65, 75, 80, 85, 90, HP V-4 †Small Hub Prop —uses special small nut— Part No. NP74 \$13.00 Pin Drive	60-68	24'-20' Bts.—One Engine	3	10½x 8		SMC864	72.00	012107					
		19'-17' Bts.—All Loads, Skis	3	10 x 9¼	379260	†PJ74	56.00	012042					
		19'-17' Bts.—All Loads, Skis	3	9½x10	593437	PJ78	61.00	012046					
		19'-17' Bts.—All Loads, Skis	3	10¼x 9		SMC862	72.00	012106					
		19'-17' Bts.—All Loads, Skis	3	10¼x10	378040	PJ75	61.00	012043					
		17'-16' Bts.—All Loads, Skis	3	10 x11	381446	†PJ73	56.00	012041					
		17'-16' Bts.—All Loads, Skis	3	10 x11	377978	PJ76	58.00	012044					
		16'-14' Bts.—All Loads, Skis	3	10 x12	378039	PJ77	58.00	012045					
100 HP V-4 Pin Drive	66-68	24'-20' Bts.—One Engine	3	14 x11	382676	PR115	141.00	012089					
		24'-20' Bts.—One Engine	3	14 x12	382017	PR118	141.00	012090					
		19'-17' Bts.—All Loads, Skis	3	13 x14	381442	PR105	141.00	012087					
		16'-14' Bts.—All Loads, Skis	3	12½x16	381020	PR109	141.00	012088					
85 HP V-4	69-80	Cruisers, Houseboats	4	14 x10		DQ320	140.00	012074					
88 HP	81 Thru	Cruisers, Houseboats	4	14 x12		DQ328	140.00	012075					
90 HP V-4	81 Thru	Cruisers, Houseboats	3	14 x11	382761	PJ87	94.00	012047					
100 HP V-4	79-80	Cruisers, Houseboats	3	14 x13	382762	PJ79	94.00	012048					
100 HP V-4	86 Thru	Cruisers, Houseboats	3	14 x13	391668	*PJ88C	99.00	011001					
110 HP	86 Thru	Cruisers, Houseboats	3	14 x13	391668	*PJ88C	99.00	011001					
115 HP V-4	73-85	24'-20' Bts.	3	13¾x15	382763	PJ80	94.00	012049					
120 HP V-4	86 Thru	24'-20' Bts.	3	13¾x15	391198	*PJ89C	99.00	011002	389949			316.00	013028
125 HP V-4	71-72	22'-19' Bts.—All Loads	3	13¼x17	382764	PJ81	94.00	012050					
135 HP V-4	73-76	22'-19' Bts.—All Loads	3	13¾x17	391199	*PJ90C	99.00	011003	389948			316.00	013030
140 HP V-4	77-84	19'-17' Bts.—All Loads, Skis	3	13 x19	382765	PJ82	94.00	012051					
140 HP V-4 Thru-Hub Exhaust	86 Thru	19'-17' Bts.—All Loads, Skis	3	13 x19	390896	*PJ91C	99.00	011004	389510			316.00	013033
		18'-15' Bts.—All Loads, Skis	3	12¾x21	389788	PJ83C	99.00	011005	389512			316.00	013034
100 HP V-4 Commercial & Workhorse	84 Thru	Cruisers, Houseboats	3	15½x10		*PJ199C	170.00	011015					
		Cruisers, Houseboats	3	15½x13	387158	PJ200	116.00	012059					
120-140 HP V-4	85	Cruisers, Houseboats	3	15½x13	391536	PJ200C	116.00	011016					
140 (25")	89 Thru	Cruisers, Houseboats	3	15½x15	391535	PJ201C	116.00	011006					
150 HP V-6	78-85	Cruisers, Houseboats	3	14½x15							SS0645C	372.00	013001
GT 150 V-6	86 Thru	26'-20' Bts.—All Loads, Skis	3	15 x17	391200	PJ202C	116.00	011007					
•155 HP V-6 Commercial & Workhorse	84 Thru	26'-20' Bts.—All Loads, Skis	3	14½x17					391290		SS0647C	372.00	013002
175 HP V-6	77-88	22'-18' Bts.—All Loads, Skis	3	14½x19	391201	PJ203C	116.00	011008					
GT 175 V-6	89 Thru	22'-18' Bts.—All Loads, Skis	3	14 x19					389924		SS0649C	372.00	013003
185 HP V-6	84-85	19'-17' Bts.—All Loads, Skis	3	14¼x21	391202	PJ204C	116.00	011009					
200 HP V-6	76-85	19'-17' Bts.—All Loads, Skis	3	13¾x21					389923		SS0651C	372.00	013004
GT 200 V-6	86 Thru	18'-15' Bts.—All Loads, Skis	3	14¼x23	391203	PJ205C	116.00	011010					
225 HP V-6	86 Thru	18'-15' Bts.—All Loads, Skis	3	13½x23					389019		SS0653C	372.00	013005
235 HP V-6	78-85												
2.6L V-6													
275 HP V-8	85 Thru												
GT300 V-8	88 Thru												
•3.6L V-8 Thru-Hub Exhaust													

*If currently using uncupped prop, use cupped prop having 2" less pitch. Boats with power trim use same pitch.
•2½" of skeg must be removed for proper fit. Use thrust washer 333592.

Why Stainless Steel?

For the ultimate in longevity, choose a Michigan Wheel stainless steel prop. A Michigan Wheel stainless steel prop is five times stronger

than aluminum props. And only Michigan Wheel provides a bright mirror finish on every stainless steel prop, for beauty as well as corrosion-resistance.

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	LH Numeric	RH Numeric
120-140 HP V-4 Thru-Hub Exhaust	86 Thru	26'-24' Twin (36-45)	S.S.	3	15 x19	SSO819C	\$415.00	013021	013016
		24'-22' Single (33-40)	S.S.	3	15¼x17	SSO817C	415.00	013019	013015
		24'-22' Twin (36-45)	S.S.	3	15 x19	SSO819C	415.00	013021	013016
		22'-20' Single (36-45)	S.S.	3	15 x19	SSO819C	415.00	013021	013016
		22'-20' Twin (39-50)	S.S.	3	14½x21	SSO821C	415.00	013023	013017
150-235 HP V-6 Thru-Hub Exhaust	78 Thru	21'-18' Single (39-50)	S.S.	3	14½x21	SSO821C	415.00	013023	013017
		32'+ Twin (35-45)	S.S.	3	15¼x17	SSO817C	415.00	013019	013015
		28'-24' Single (35-45)	S.S.	3	15¼x17	SSO817C	415.00	013019	013015
		28'-24' Twin (40-48)	S.S.	3	15 x19	SSO819C	415.00	013021	013016
		24'-22' Single (40-48)	S.S.	3	15 x19	SSO819C	415.00	013021	013016
275 HP-3.6 GT V-8 Thru-Hub Exhaust	85 Thru	24'-22' Twin (45-53)	S.S.	3	14½x21	SSO821C	415.00	013023	013017
		22'-20' Single (45-53)	S.S.	3	14½x21	SSO821C	415.00	013023	013017
		32'+ Twin (38-45)	S.S.	3	15¼x17	SSO817C	415.00	013019	013015
		30'-26' Single (38-45)	S.S.	3	15¼x17	SSO817C	415.00	013019	013015
		28'-24' Twin (43-45)	S.S.	3	15 x19	SSO819C	415.00	013021	013016
		24'-22' Single (43-45)	S.S.	3	15 x19	SSO819C	415.00	013021	013016
		28'-24' Twin (48-60)	S.S.	3	14½x21	SSO821C	415.00	013023	013017
		22'-20' Single (48-60)	S.S.	3	14½x21	SSO821C	415.00	013023	013017

High Performance Propellers

STAINLESS STEEL

Model	Year	Boat Speed (MPH)	Nearest Equiv. Part No.	Mat'l.	No. of Blades	Dia. & Pitch	Part No.	Price	Numeric
V-4		36-46	394758	S.S.	3	13¼x17		\$376.00	013027
85 HP	69-80	42-52	394759	S.S.	3	13¼x19		376.00	013029
89-90 HP	81 Thru	48-58	394760	S.S.	3	13¼x21		376.00	013031
100 HP	79-80								
110 HP	86 Thru								
115 HP	73-85								
120 HP	86-88								
125 HP	71-72								
135 HP	73-76								
140 HP	77-84								
140 HP Thru Hub Exhaust	86 Thru								

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	Numeric
150-235 HP	76 Thru	42-52	394753	S.S.	3	14¼x20		\$419.00	013006
V-6		46-57	394754	S.S.	3	14¼x22	SSO922C	419.00	013007
XP150, GT150		50-63	394755	S.S.	3	14¼x24	SSO924C	419.00	013008
		54-70	394756	S.S.	3	14¼x26	SSO926C	419.00	013009
2.6 XP	84 Thru	51-63	394754	S.S.	3	14¼x22	SSO922C	419.00	013007
2.6 GT		55-66	394755	S.S.	3	14¼x24	SSO924C	419.00	013008
275 HP-3.6 GT V-8 Thru-Hub Exhaust		60-72 +	394756	S.S.	3	14¼x26	SSO926C	419.00	013009

High Performance Hole Shot 4-Blade Propellers

STAINLESS STEEL

Model	Year	Boat Speed (MPH)	Nearest Equiv. Part No.	Mat'l.	No. of Blades	Dia. & Pitch	Part No.	Price	Numeric
V-6		50-62	431717 Shooter	S.S.	4	13¾x22		\$450.00	*013036
150 HP	78-89	55-67	431718 Shooter	S.S.	4	13¾x24		450.00	*013038
155 HP Commercial	84-89	60-72	431719 Shooter	S.S.	4	13¾x26		450.00	*013040
175 HP	77-89								
185 HP	84-85								
200 HP	76-89								
225 HP	86-89								
235 HP	78-85								
2.6 litre	84-85								
V-8									
275 HP	86-89								
3.6 litre Thru-Hub Exhaust	86-89								
V-4 (with V-6 gearcase)									
100 HP Commercial	84-89								
120 HP	85								
140 HP	85								
140 HP (26") Thru-Hub Exhaust	89								

*Forward Thrust Washer A-9500-111 comes with propeller and replaces OMC Forward Thrust Washer.

TOHATSU, NISSAN

Motor & Model	Year	Boat Size & Recommendation	Blds.	Dia. & Pitch	ALUMINUM			STAINLESS STEEL		
					Michigan Part No.	Price	Numeric	Michigan Part No.	Price	Numeric
40 HP	84 Thru	24'-20' Bts.—All Loads	3	10¼x10	PR333C	\$ 96.00	031006			
		19'-17' Bts.—All Loads	3	10¼x11	PR335C	96.00	031007			
		17'-16' Bts.—All Loads	3	10¼x12	PR337C	96.00	031008			
		16'-14' Bts.—All Loads	3	10¼x13	PR339C	96.00	031009			
		16'-14' Bts.—All Loads	3	10¼x15	PR343C	96.00	031010			
		14'-12' Bts.—All Loads	3	10¾x17	PR345C	96.00	031011			
55-70 HP	84 Thru	Cruisers, Houseboats	3	13 x11	PJ58C	100.00	011018			
		18'-15' Bts.—All Loads, Skis	3	12½x13	PJ59C	100.00	011019			
		17'-14' Bts.—All Loads, Skis	3	12¼x15	PJ60C	100.00	011020	SS0315C	\$332.00	013010
		15'-13' Bts.—All Loads, Skis	3	11¾x17	PJ61C	100.00	011021			
		14'-12' Bts.—All Loads, Skis	3	11½x19	PJ62C	100.00	011022			

Motor & Model	Year	Boat Size & Recommendation	Blids.	Dia. & Pitch	Michigan Part No.	ALUMINUM		BRONZE		
						Price	Numeric	Michigan Part No.	Price	Numeric
3½-4 HP	46-73	Standard Replacement	2	7¾x 6	SA10	\$41.00	152030			
7½ HP Weedless	60-73	14'-12' Bts.—Light Loads	3	6 x 6	SAC371	59.00	152034			
		Light Runabouts—Light Loads	2	6 x 8	AJC63	43.00	152001			
12-14.1 HP	60-67	Standard Replacement	3	8¼x 8½	AMC535	47.00	152003			
22-25-27.7-28 HP	58-67	16'-14' Bts.—Light Loads	3	9 x 10	PS25	67.00	152020			
40-43.7-45 HP Right-Hand Prop	59-69	19'-17' Bts.—All Loads, Skis	3	10 x 10	SMC635	76.00	152035			
		17'-16' Bts.—All Loads, Skis	3	10 x 11	SMC637	76.00	152036			
		16'-14' Bts.—All Loads, Skis	3	10 x 12	PS40	72.00	152021			
60-75.2 HP	58-69	24'-20' Bts.—One Engine	3	11½x10	PS74	85.00	152026			
		19'-17' Bts.—All Loads, Skis	3	11½x11	PS73	85.00	152025			
		17'-16' Bts.—All Loads, Skis	3	11½x12	PS71	85.00	152023			
		16'-14' Bts.—All Loads, Skis	3	11½x13	PS72	85.00	152024			

MARINER

Motor & Model	Year	Boat Size & Recommendation	Blids.	Dia. & Pitch	Nearest Mariner Equiv.	ALUMINUM			SUPER-PROP STAINLESS STEEL				
						Michigan Part No.	Price	Numeric	Nearest Mariner Equiv.	Michigan Part No.	Price	Numeric	
8 HP	76-84	24'-20' Bts.—Sailboats	3	8¼x 6½	48-11674M	SMC12	\$ 54.00	012100					
		16'-14' Bts.—All Loads, Skis	3	8¼x 8	48-11672M	PJ11	37.00	012008					
		16'-14' Bts.—Light Loads	3	8¼x 9		SMC18	45.00	012101					
15A 20 HP 25 HP	76-77 76-78 77-78	Houseboats, Sailboats	3	9¼x 7	48-82767	SMC39	56.00	012102					
		14'-12' Bts.—Heavy Loads	3	9 x 10	48-82768	PJ16	44.00	012011					
		14'-12' Bts.—All Loads, Skis	3	9¼x11	48-82769	PJ18	45.00	012013					
		14'-12' Bts.—Light Loads	3	9¼x12	48-82770	PJ15	45.00	012010					
20-25 HP Thru-Hub Exhaust	85 Thru	19'-15' Bts.	3	10¾x11	48-19638A4	PM24C	82.00	031049					
		17'-13' Bts.	3	10¾x13	48-19640A4	PM23C	82.00	031048					
		Up to 14' Bts.	3	10¼x14½	48-19642A4	PM22C	82.00	031047					
25 HP 28 HP 30 HP Flow-Thru Exhaust	80-84 76-78 79 Thru	18'-16' Bts.—All Loads, Skis	3	9¾x 9	48-81647	PM39	66.00	022001					
		17'-14' Bts.—All Loads, Skis	3	9¾x10½	48-81649	PM40	66.00	022002					
		16'-13' Bts.—Light Loads	3	9¾x12		PM42	66.00	022003					
W40 HP For Non "Thru-Prop" Exhaust	77-78	20'-18' Bts.—All Loads	3	11¾x 8¾	48-83573	PM62	84.00	022006					
		17'-16' Bts.—All Loads, Skis	3	11¾x10	48-83552	PM61	84.00	022005					
		17'-15' Bts.—Light Loads	3	11½x12	48-83535	PM60	84.00	022004					
40 HP 2 Cyl. 45 HP 4 Cyl. 48 HP 50 HP 4 Cyl. 50 HP 3 Cyl. 60 HP 3 Cyl. 70 HP 3 Cyl. All Thru-Hub Exhaust	79 Thru 86 Thru All Years Thru 85 86 Thru 84 Thru Thru 83	22'-19' Bts.—All Loads	3	11¼x10	48-73132A4	PM600C	103.00	031015					
		18'-15' Bts.—All Loads, Skis	3	10¾x12	48-73134A4	PM612C	103.00	031016					
		18'-15' Bts.—All Loads, Skis	3	10¼x12						48-79792A5	SSM212C	\$287.00	033001
		17'-16' Bts.—All Loads, Skis	3	10¾x13	48-73136A4	PM613C	103.00	031017					
		16'-14' Bts.—Light Loads	3	10¼x14	48-73138A4	PM614C	103.00	031018		48-76230A5		287.00	033028
		15'-13' Bts.—Light Loads	3	10½x15	48-73140A4	PM615C	103.00	031019					
60 HP	76	15'-12' Bts.—Light Loads	3	10 x 17	48-73144A4	PM617C	103.00	031020					
		22'-19' Bts.—All Loads	3	12¼x10	48-61812A1	PM530	99.00	032045					
		19'-17' Bts.—All Loads, Skis	3	12 x 11	48-61814A1	PM527	99.00	032044					
		18'-15' Bts.—All Loads, Skis	3	11¾x12	48-61816A1	PM524	99.00	032043					
		17'-16' Bts.—All Loads, Skis	3	11½x13	48-61818A1	PM521	99.00	032042					
		16'-14' Bts.—Light Loads	3	11¼x14	48-61820A1	PM518	99.00	032041					
		15'-13' Bts.—Light Loads	3	11 x 15	48-61822A1	PM515	99.00	032040					
		14'-12' Bts.—Light Loads	3	10¾x16	48-61824A1	PM513	99.00	032039					
80 HP **Use Thrust Washer 65091 *Use Thrust Washer 75282 †Requires High Performance Trim Tab C46399A1 For Proper Fit	77	24'-20' Bts.	3	13 x 13	48-58826	**PR153	105.00	**032090					
		22'-19' Bts.—All Loads	3	13 x 15	48-32390	**PR155	105.00	**032091					
		22'-19' Bts.—All Loads	3	13 x 15		**PR155C	112.00	**031001					
		22'-19' Bts.—All Loads	3	13¾x15						†SSM615-II-C	341.00	†033016	
		19'-17' Bts.—All Loads, Skis	3	13 x 17	48-65022	**PR157	105.00	**032092					
		19'-17' Bts.—All Loads, Skis	3	13 x 17		**PR157C	112.00	**031002					
		19'-17' Bts.—All Loads, Skis	3	13¼x17						†SSM617-II-C	341.00	†033017	
		17'-16' Bts.—All Loads, Skis	3	13 x 19	48-65024	**PR159	105.00	**032093					
		17'-16' Bts.—All Loads, Skis	3	13 x 19		**PR159C	112.00	**031003					
		18'-15' Bts.—All Loads, Skis	3	13 x 21	48-62780	**PR161	105.00	**032094					
		18'-15' Bts.—All Loads, Skis	3	13 x 21		**PR161C	112.00	**031004					
		16'-14' Bts.—All Loads, Skis	3	13 x 23	48-65736	**PR163	105.00	**032095					
		16'-14' Bts.—All Loads, Skis	3	13 x 23	48-65736	**PR163C	112.00	**031005					
		75 HP 4 In Line 75 HP 3 Cyl. 80 HP 4 In Line 90 HP 6 In Line 90 HP 3 Cyl. 100 HP 4 In Line 115 HP 6 In Line 115 HP 4 In Line	Thru 86 87 Thru 78-83 Thru 85 87 Thru 88 Thru 78-88 89 Thru	24'-20' Bts.—All Loads, Skis	3	13¾x15	48-77342A4	†PM315C	111.00	†031041			
19'-17' Bts.—All Loads, Skis	3			13¼x17	48-77344A4	†PM317C	111.00	†031042					
18'-16' Bts.—All Loads, Skis	3			13 x 19	48-77346A4	*PM319C	111.00	*031043					
18'-15' Bts.—All Loads, Skis	3			12¾x21	48-77348A4	*PM321C	111.00	*031044					
18'-15' Bts.—All Loads, Skis	3			13 x 21						*SSM621-II-C	341.00	*033019	
16'-14' Bts.—All Loads, Skis	3			12½x23	48-77350A4	*PM323C	111.00	*031045					

Cupped or uncupped? For extra speed from your prop, order it with cupped blades. If you have hydraulic power trim made for light, fast hulls, the cupped design increases

speed on fast bottom boats, eliminates vibration and gives you acceleration like you never had before. Many of the props listed in this catalog can be purchased this way.

Motor & Model	Year	Boat Size & Recommendation	Blids.	Dia. & Pitch	ALUMINUM				SUPER-PROP STAINLESS STEEL				
					Nearest Mariner Equiv.	Michigan Part No.	Price	Numeric	Nearest Mariner Equiv.	Michigan Part No.	Price	Numeric	
135 HP V-6	86 Thru	30'+(40-45MPH) Sgl. or Twin	3	15¼x17									
150 HP V-6	79 Thru	30'-28'(45-50MPH) Sgl. or Twin	3	15 x19									
175 HP V-6	78 Thru	28'-24'(50-55MPH) Sgl. or Twin	3	14½x21									
200 HP V-6	79 Thru		3	16 x11	48-78112A4	PM211C	\$128.00	031021					
220 HP	87 Thru		3	16 x13	48-78114A4	PM213C	128.00	031022					
Magnum EFI Use Thrust Washer 13191A1		Cruisers, Houseboats	3	15¼x15	48-78116A4	PM215C	128.00	031023					
		Cruisers, Houseboats	3	14½x15					48-16312A5	SSM245C	376.00	033002-1	
		Cruisers, Houseboats	3	14½x17	48-78118A4	PM217C	128.00	031024	48-16314A5	SSM247C	376.00	033003-1	
		Cruisers, Houseboats	3	14 x19	48-78120A4	PM219C	128.00	031025	48-16316A5	SSM249C	376.00	033004-1	
		20'-19' Bts.—All Loads, Skis	3	13¾x21	48-78122A4	PM221C	128.00	031026	48-16319A5	SSM251C	376.00	033005-1	
		20'-18' Bts.—All Loads, Skis	3	13½x23	48-78124A4	PM223C	128.00	031027	48-16320A5	SSM253C	376.00	033006-1	

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	Numeric
150 HP V-6	76 Thru	42-52	48-16546A40	SS	3	14¼x20		\$431.00	033012
		46-57	48-16548A40	SS	3	14¼x22	SSM822C	431.00	033013
		50-63	48-16550A40	SS	3	14¼x24	SSM824C	431.00	033014
		54-70	48-16552A40	SS	3	14¼x26	SSM826C	431.00	033015
200 HP V-6	78 Thru	53-58	48-16548A40	SS	3	14¼x22	SSM822C	431.00	033013
		57-63	48-16550A40	SS	3	14¼x24	SSM824C	431.00	033014
		62-70	48-16552A40	SS	3	14¼x26	SSM826C	431.00	033015

High Performance Hole Shot 4-Blade Propellers

STAINLESS STEEL

Model	Year	Boat Speed (MPH)	Nearest Equiv. Part No.	Mat'l.	Dia. & Pitch	Part No.	Price	Numeric
135 HP	86 Thru	50-62		S.S.	13¾x22		\$450.00	±033038
150 HP V-6	79 Thru	55-67		S.S.	13¾x24		450.00	±033040
175 HP V-6	78 Thru	60-72		S.S.	13¾x26		450.00	±033042
200 HP V-6	79 Thru							
220 HP	87 Thru							

‡Forward Thrust Washer A-9500-110 comes with propeller and replaces Mariner Forward Thrust Washer.

MERCURY, SEA RAY

Motor & Model	Year	Boat Size & Recommendation	Blids.	Dia. & Pitch	ALUMINUM				SUPER-PROP STAINLESS STEEL			
					Nearest Merc. Equiv.	Michigan Part No.	Price	Numeric	Nearest Merc. Equiv.	Michigan Part No.	Price	Numeric
40	73-75	Standard Replacement	2	8¼x 6	48-63494A1	PM8	\$ 45.00	032014				
45	73-81											
39-40	68-72	Standard Replacement	2	8¼x 6	48-47940A1	PM16	57.00	032017				
39	64-67	Standard Replacement	2	8 x 6	48-31214A1	PM4	47.00	032012				
60	68	Standard Replacement	2	7¾x 8	48-47938A1	PM18	53.00	032018				
60	61-67	16'-14' Bts.—All Loads	2	8 x 6	48-31214A1	PM4	47.00	032012				
		Standard Replacement	2	8 x 8	48-31105A1	PM6	47.00	032013				
Mark 28, 28A, 200-250	58-62	16'-14' Bts.—All Loads, Skis	3	9¼x 9	48-28037A1	PM27	70.00	032025				
		16'-14' Bts.—Light Loads	2	9½x11	48-28036A1	PM28	70.00	032027				
		14'-12' Bts.—Light Loads	2	9½x12	48-28038A1	PM29	70.00	032028				
Mark 30	56-58	16'-14' Bts.—All Loads, Skis	3	9½x10		AMC506	100.00	032074				
Merc 7.5, 9.8, 110	68 Thru 68-79	Standard Replacement	2	9 x 9	48-47922A1	PM21	40.00	032021				
		Light Runabouts—Light Loads	2	9 x10	48-47926A1	PM19	40.00	032019				
		16'-14' Bts.—All Loads, Skis	3	9 x 7	48-47670A1	PM20	62.00	032020				
Merc 110	62-67	16'-14' Bts.—All Loads, Skis	2	9 x 9	48-32364A1	PM11	46.00	032016				
		14'-12' Bts.—Light Loads	2	9 x10	48-31504A1	PM10	46.00	032015				
Merc 20	63-81	16'-14' Bts.—All Loads, Skis	3	9¼x 9	48-33482A1	PM26	64.00	032111				
		Standard Replacement	2	10 x11		PM30	62.00	032112				
18 HP	80-85	19'-15' Bts.	3	10¾x11	48-19638A40	PM24C	82.00	031049				
20 HP	86 Thru	17'-13' Bts.	3	10¾x13	48-19640A40	PM23C	82.00	031048				
25 HP	80 Thru	Up to 14' Bts.	3	10¼x14½	48-19642A40	PM22C	82.00	031047				
Mark 35A, Mark 50, 55, Mark 58, 58A, 300, 350, 400, 500 All 11 Spline	56-61	17'-16' Bts.—All Loads, Skis	3	10 x10	48-22575A2	AMC580S	108.00	032077				
		16'-14' Bts.—All Loads, Skis	3	10 x11		AMC577S	108.00	032075				
		16'-14' Bts.—All Loads, Skis	2	10¼x10	48-29985A2	PM56	82.00	032035				
		16'-14' Bts.—Light Loads	2	10¼x12	48-22914A2	PM55	82.00	032034				
300, 350 400, 450, 500 Prop Exhaust	62-69	Cruisers, Houseboats, Sailboats	3	10¼x 9	48-32194A1	PR31	87.00	032083				
		19'-17' Bts.—All Loads, Skis	3	10¼x10	48-33774A1	PR33	87.00	032084				
		17'-16' Bts.—All Loads, Skis	3	10¼x11	48-38098A1	PR35	87.00	032085				
		16'-14' Bts.—All Loads, Skis	3	10¼x12	48-38094A1	PR37	87.00	032086				
		16'-14' Bts.—Light Loads	3	10¼x13	48-38090A1	PR39	87.00	032087				
		14'-12' Bts.—Light Loads	3	10¼x15	48-38086A1	PR43	87.00	032088				

Motor & Model	Year	Boat Size & Recommendation	Blids.	Dia. & Pitch	ALUMINUM				SUPER-PROP STAINLESS STEEL				
					Nearest Merc. Equiv.	Michigan Part No.	Price	Numeric	Nearest Merc. Equiv.	Michigan Part No.	Price	Numeric	
400-402-500 Prop Exhaust	70-73	24'-20' Bts.—All Loads	3	10¼x10	48-56246A1	PR333	\$ 83.00	032096					
		19'-17' Bts.—All Loads, Skis	3	10¼x11	48-56244A1	PR335	83.00	032097					
		17'-16' Bts.—All Loads, Skis	3	10¼x12	48-56240A1	PR337	83.00	032098					
		16'-14' Bts.—All Loads, Skis	3	10¼x13	48-56236A1	PR339	83.00	032099					
		16'-14' Bts.—Light Loads	3	10¼x15	48-56232A1	PR343	83.00	032100					
		14'-12' Bts.—Light Loads	3	10¼x17	48-56230A1	PR345	83.00	032101					
402-500 650	74-76	22'-19' Bts.—All Loads	3	12¼x10	48-61812A1	PM530	99.00	032045					
	72-76	19'-17' Bts.—All Loads, Skis	3	12 x11	48-61814A1	PM527	99.00	032044	48-63548A1	SMC439	\$155.00	036009	
		17'-16' Bts.—All Loads, Skis	3	11¾x12	48-61816A1	PM524	99.00	032043	48-63546A1	SMC438	155.00	036008	
		18'-15' Bts.—All Loads, Skis	3	11½x13	48-61818A1	PM521	99.00	032042	48-63544A1	SMC437	155.00	036007	
		16'-14' Bts.—Light Loads	3	11¼x14	48-61820A1	PM518	99.00	032041	48-63542A1	SMC436	155.00	036006	
		15'-13' Bts.—Light Loads	3	11 x15	48-61822A1	PM515	99.00	032040	48-63540A1	SMC435	155.00	036005	
		14'-12' Bts.—Light Loads	3	10¾x16	48-61824A1	PM513	99.00	032039	48-63538A1	SMC434	155.00	036004	
402-500-700 HP 35 HP (2 Cyl. In Line) 40 HP (2 Cyl. In Line) 45 HP (4 Cyl. In Line) 50 HP (4 Cyl. In Line) 50 HP (3 Cyl. In Line) 60 HP (3 Cyl. In Line) 70 HP (3 Cyl. In Line)	77-84	19'-17' Bts.—All Loads, Skis	3	11¼x10	48-73132A4	PM600C	103.00	031015					
	84 Thru	18'-16' Bts.—All Loads, Skis	3	10¾x12	48-73134A4	PM612C	103.00	031016					
		17'-15' Bts.—All Loads, Skis	3	10¾x13	48-73136A4	PM613C	103.00	031017	48-79792A5	SSM212C	287.00	033001	
	77-83	17'-14' Bts.—All Loads, Skis	3	11¼x14	48-73138A4	PM614C	103.00	031018	48-76230A5		287.00	033028	
		16'-14' Bts.—Light Loads	3	10¾x15	48-73140A4	PM615C	103.00	031019					
	86 Thru	15'-13' Bts.—Light Loads	3	10 x17	48-73144A4	PM617C	103.00	031020					
	650 4 Cyl. (2:1) 800-850 6 Cyl. 900-1150 (All 1.78:1 Gear) **Use Thrust Washer 65091 *Use Thrust Washer 75282 †Requires High Performance Trim Tab C46399A1 For Proper Fit.	61-70	24'-20' Bts.	4	14 x10		DQ430	139.00	032078				
		Thru 72	24'-20' Bts.	3	13 x11	48-35936A3	PR151	105.00	032089				
			22'-19' Bts.	3	13 x13	48-32392A3	PR153	105.00	032090				
Thru 77		19'-17' Bts.—All Loads, Skis	3	13 x15	48-32390A3	PR155	105.00	032091					
		19'-17' Bts.—All Loads, Skis	3	13 x15		PR155C	112.00	031001					
		19'-17' Bts.—All Loads, Skis	3	13¾x15							†SSM615-II-C	341.00	†033016
		17'-16' Bts.—All Loads, Skis	3	13 x17	48-32264A3	PR157	105.00	032092					
		17'-16' Bts.—All Loads, Skis	3	13 x17		PR157C	112.00	031002					
		17'-16' Bts.—All Loads, Skis	3	13¼x17							†SSM617-II-C	341.00	†033017
		18'-15' Bts.—All Loads, Skis	3	13 x19	48-32750A3	PR159	105.00	032093					
		18'-15' Bts.—All Loads, Skis	3	13 x19		PR159C	112.00	031003					
		16'-14' Bts.—All Loads, Skis	3	13 x21	48-32746A3	PR161	105.00	032094					
		16'-14' Bts.—All Loads, Skis	3	13 x21		PR161C	112.00	031004					
		18'-15' Bts.—All Loads, Skis	3	13 x21							†SSM619-II-C	341.00	†033018
		16'-14' Bts.—All Loads, Skis	3	13 x23	48-65736A1	PR163	105.00	032095					
					SMC885	110.00	082035						
650 3 Cyl. (2.3:1 Gear) 800-850 4 Cyl. (2.3:1 Gear) 1000-1100 1150-1250 (2:1 Gear) 1350 (1.78:1 Gear) **Use Thrust Hub 65091 *Use Thrust Washer 75282	Thru 71	Cruisers, Houseboats	4	14 x10		DQ430	139.00	032078					
	72-77	Cruisers, Houseboats	3	13 x11	48-35936A3	PR151	105.00	032089					
		24'-20' Bts.	3	13 x13	48-32392A3	PR153	105.00	032090					
	Thru 77	22'-19' Bts.	3	13 x15	48-32390A3	PR155	105.00	032091					
		22'-19' Bts.	3	13 x15		PR155C	112.00	031001					
	Thru 77	19'-17' Bts.—All Loads, Skis	3	13 x17	48-32264A3	PR157	105.00	032092					
		19'-17' Bts.—All Loads, Skis	3	13 x17		PR157C	112.00	031002					
		19'-17' Bts.—All Loads, Skis	3	13¾x17							†SSM617-II-C	341.00	†033017
		17'-16' Bts.—All Loads, Skis	3	13 x19	48-32750A3	PR159	105.00	032093					
		17'-16' Bts.—All Loads, Skis	3	13 x19		PR159C	112.00	031003					
		18'-15' Bts.—All Loads, Skis	3	13 x21	48-32746A3	PR161	105.00	032094					
		18'-15' Bts.—All Loads, Skis	3	13 x21		PR161C	112.00	031004					
		18'-15' Bts.—All Loads, Skis	3	13 x21							†SSM621-II-C	341.00	†033019
		16'-14' Bts.—All Loads, Skis	3	13 x23	48-65736A1	PR163	105.00	032095					
	Mark 78, 78A, 75, 75A, 600	57-60	16'-14' Bts.—All Loads, Skis	3	12½x15								
87 Thru		24'-19' Bts.—All Loads	3	13¾x15	48-77342A4	PM315C	111.00	031041					
		20'-17' Bts.—All Loads, Skis	3	13¼x17	48-77344A4	PM317C	111.00	031042					
84-86		19'-16' Bts.—All Loads, Skis	3	13 x19	48-77346A4	PM319C	111.00	031043					
		18'-15' Bts.—All Loads, Skis	3	12¾x21	48-77348A4	PM321C	111.00	031044					
87 Thru		18'-15' Bts.—All Loads, Skis	3	13 x21									
		18'-15' Bts.—All Loads, Skis	3	13 x21									
88 Thru		Light Runabouts—Light Loads	3	12½x23	48-77350A4	PM323C	111.00	031045					
1400-1500 (2:1 Gear) In Line 6 Cyl. **Use Thrust Hub 65091 *Use Thrust Washer 75282		Thru 77	Cruisers, Houseboats	3	13 x13	48-32392A3	PR153	105.00	032090				
			24'-20' Bts.	3	13 x15	48-32390A3	PR155	105.00	032091				
			24'-20' Bts.	3	13 x15		PR155C	112.00	031001				
			24'-20' Bts.	3	13¾x15								
			22'-19' Bts.—All Loads	3	13 x17	48-32264A3	PR157	105.00	032092				
			22'-19' Bts.—All Loads	3	13 x17		PR157C	112.00	031002				
		22'-19' Bts.—All Loads	3	13¾x17									
		19'-17' Bts.—All Loads, Skis	3	13 x19	48-32750A3	PR159	105.00	032093					
		19'-17' Bts.—All Loads, Skis	3	13 x19		PR159C	112.00	031003					
		18'-15' Bts.—All Loads, Skis	3	13 x21	48-32746A3	PR161	105.00	032094					
		18'-15' Bts.—All Loads, Skis	3	13 x21		PR161C	112.00	031004					
	17'-16' Bts.—All Loads, Skis	3	13 x23	48-65736A1	PR163	105.00	032095						

†Requires High Performance Trim Tab C46399A1 For Proper Fit.

Motor & Model	Year	Boat Size & Recommendation	Blids.	Dia. & Pitch	Nearest Merc. Equiv.	ALUMINUM			SUPER-PROP STAINLESS STEEL		
						Michigan Part No.	Price	Numeric	Nearest Merc. Equiv.	Michigan Part No.	Price
135 HP	87 Thru	30'+(40-45 MPH) Sgl. or Twin	3	15 1/4 x 17							
150 HP V-6	78 Thru	30'-28"(45-50 MPH) Sgl. or Twin	3	15 x 19					SSM272C	\$432.00	033020-1
175 HP V-6	78-81	28'-24"(50-55 MPH) Sgl. or Twin	3	14 1/2 x 21					SSM292C	432.00	033021-1
175 HP V-6	85 Thru								SSM312C	432.00	033022-1
200 HP V-6	78 Thru	Cruisers, Houseboats	3	16 x 11	48-78112A4	PM211C	\$128.00	031021			
220 HP V-6	87-88	Cruisers, Houseboats	3	16 x 13	48-78114A4	PM213C	128.00	031022			
225 HP V-6	81-82	Cruisers, Houseboats	3	15 1/4 x 15	48-78116A4	PM215C	128.00	031023			
Merc Laser 200 HP XRI	87 Thru	Cruisers, Houseboats	3	14 1/2 x 15					48-16312A5	SSM245C	376.00 033002-1
300 HP V-6	83	Cruisers, Houseboats	3	14 1/2 x 17	48-78118A4	PM217C	128.00	031024	48-16314A5	SSM247C	376.00 033003-1
3.4 Litre *Use Thrust Washer 77987	84 Thru	Cruisers, Houseboats	3	14 x 19	48-78120A4	PM219C	128.00	031025	48-16316A5	SSM249C	376.00 033004-1
		21'-19' Bts.—All Loads, Skis	3	13 3/4 x 21	48-78122A4	PM221C	128.00	031026	48-16319A5	SSM251C	376.00 033005-1
		20'-18' Bts.—All Loads, Skis	3	13 1/2 x 21	48-78124A4	PM223C	128.00	031027	48-16320A5	SSM253C	376.00 033006-1

THE EDGE™ (High Performance Propellers)

Model	Year	Boat Speed (MPH)	Nearest Equiv. Part No.	Mat'l.	No. of Blades	Dia. & Pitch	Part No.	STAINLESS STEEL		
								Price	Numeric	
150 HP V-6	76 Thru	42-52	48-16546A40	S.S.	3	14 1/4 x 20		\$431.00	033012	
		46-56	48-16548A40	S.S.	3	14 1/4 x 22	SSM822C	431.00	033013	
		51-56	48-16550A40	S.S.	3	14 1/4 x 24	SSM824C	431.00	033014	
		55-65	48-16552A40	S.S.	3	14 1/4 x 26	SSM826C	431.00	033015	
200 HP V-6	78 Thru	42-52	48-16546A40	S.S.	3	14 1/4 x 20		431.00	033012	
		53-58	48-16548A40	S.S.	3	14 1/4 x 22	SSM822C	431.00	033013	
		57-63	48-16550A40	S.S.	3	14 1/4 x 24	SSM824C	431.00	033014	
		62-70	48-16552A40	S.S.	3	14 1/4 x 26	SSM826C	431.00	033015	

High Performance Hole Shot 4-Blade Propellers

Model	Year	Boat Speed (MPH)	Nearest Equiv. Part No.	Mat'l.	Dia. & Pitch	Part No.	STAINLESS STEEL		
							Price	Numeric	
135 HP	87 Thru	50-62		S.S.	13 3/4 x 22		\$450.00	±033038	
150 HP V-6	78 Thru	55-67		S.S.	13 3/4 x 24		450.00	±033040	
175 HP V-6	78-81	60-72		S.S.	13 3/4 x 26		450.00	±033042	
200 HP V-6	78 Thru								
220 HP V-6	87 Thru								
225 HP V-6	81-82								
Merc Laser 200 HP XRI	87 Thru								
300 HP V-6	83								
3.4 Litre *Use Thrust Washer 77987	84 Thru								

#Forward Thrust Washer A-9500-110 comes with propeller and replaces Mercury Forward Thrust Washer.

HONDA

Motor & Model	Year	Boat Size & Recommendation	Blids.	Dia. & Pitch	ALUMINUM			BRONZE		
					Michigan Part No.	Price	Numeric	Michigan Part No.	Price	Numeric
BF 75	78-87	Sailboats	3	9 1/4 x 7	SMC39	\$56.00	012102			
BF 100		16'-14' Bts.	3	9 x 8	PJ21	44.00	012014			
		16'-14' Bts.—Weedless	3	9 x 8	PJ9	46.00	012006			
		16'-14' Bts.—Light Loads	3	9 x 9	PJ19	44.00	012109			
		14'-12' Bts.	3	9 x 10	PJ16	44.00	012011			
		14'-12' Bts.—Weedless	3	9 x 10	EWC19	54.00	012076			
		Very Lt. Runabouts—Lt. Loads	2	9 1/4 x 12	AJC418	64.00	012064	AJC417	\$90.00	016013

SEARS, ELGIN, ESKA

Motor & Model	Year	Boat Size & Recommendation	Blids.	Dia. & Pitch	ALUMINUM			BRONZE		
					Michigan Part No.	Price	Numeric	Michigan Part No.	Price	Numeric
4 HP	60-69	Standard Replacement	2	7 3/8 x 6	SA10	\$41.00	152030			
3,3.5,3.6,4,4.5	70-73	Standard Replacement	2	7 1/2 x 4 1/2	G20	32.00	072017			
5 HP (Sears)	88-89	Standard Replacement	3	7 1/4 x 5 1/2	PC112	41.00	072123			
		16'-14" Bts.—Light Loads	2	7 x 6 1/4	PC90	36.00	072126			
		Aux.—Work Boats	2	8 x 5	PC5	36.00	072120			
5 1/2-7-7 1/2 HP	60-73	Standard Replacement	2	7 1/2 x 5 1/2	G30	34.00	152014			
		Standard Replacement	3	6 3/4 x 6 1/2	G45	46.00	152016			
7 1/2 HP (Weedless)	60-69	14'-12' Bts.—Light Loads	3	6 x 6	SAC371	59.00	152034			
		Light Runabouts—Light Loads	2	6 x 8	AJC63	43.00	152001			
7 1/2 HP (Sears)	88-89	14'-12' Bts.—Light Loads	3	8 x 9	PC28	46.00	072122			
		Standard Replacement	2	8 x 8 3/4	PC12	45.00	072024			
9.9-15 HP (Sears)	87-89	Standard Replacement	3	8 1/8 x 8 1/4	PC20	46.00	072026			
		16'-14' Bts.—Light Loads	3	8 1/4 x 6	PC24	45.00	072121			
		Aux.—Work Boats	3	8 1/4 x 4 1/2	PC26	46.00	072125			
12-14 HP	60-70	Standard Replacement	3	8 1/4 x 8 1/2	AMC535	47.00	152003			
25-28 HP	60-70	Standard Replacement	3	9 x 10	PS25	67.00	152020			
35 HP	65	16'-14' Bts.—All Loads, Skis	3	10 1/2 x 12	SMC715	78.00	152038			
40-45 HP	59-70	19'-17' Bts.—All Loads, Skis	3	10 x 10	SMC635	76.00	152035			
		17'-16' Bts.—All Loads, Skis	3	10 x 11	SMC637	76.00	152036			
		16'-14' Bts.—All Loads, Skis	3	10 x 12 1/2	PS40	72.00	152021			
60-75 HP	59-70	24'-20' Bts.—One Engine	3	11 1/2 x 10	PS74	85.00	152026			
		19'-17' Bts.—All Loads, Skis	3	11 1/2 x 11	PS73	85.00	152025			
		17'-16' Bts.—All Loads, Skis	3	11 1/2 x 12	PS71	85.00	152023			
		16'-14' Bts.—All Loads, Skis	3	11 1/2 x 13	PS72	85.00	152024			

Motor & Model	Year	Boat Size & Recommendation	Blids.	Dia. & Pitch	Nearest Suzuki Equiv.	SUPER-PROP STAINLESS STEEL BRONZE		
						Michigan Part No.	Price	Numeric
DT 5	83	Standard Replacement	2	8 1/4 x 5 1/2		PS1	\$ 31.00	062001
		Sailboats	3	8 x 4		PS2	40.00	062002
DT 6	84-88	Light Runabouts—Light Loads	3	8 3/4 x 10		PS7	40.00	062005
DT 6	89	16'-14' Bts.—All Loads	3	8 3/4 x 9		PS6	40.00	062004
DT 8	83-87	17'-16' Bts.—All Loads	3	9 x 8		PS5	40.00	062003
DT 20•	83-86	18'-16' Bts.—All Loads	3	10 1/4 x 11	58100-96420-019		60.00	•062012
DT 20•	87 Thru	16'-14' Bts.—All Loads	3	10 1/4 x 12	58100-96430-019		60.00	•062013
DT 25•	83-86	16'-14' Bts.—Light Loads	3	10 1/4 x 13	58100-96440-019		60.00	•062014
DT 25•	87-88							
DT 25C•	89 Thru							
DT 30•	83-86							
DT 30/30C•	87-88							
DT 30C•	89 Thru							
DT 40	83-88	19'-17' Bts.—Light Loads	3	12 x 11		PS527	103.00	062011
DT 40	89 Thru	18'-16' Bts.—Light Loads	3	11 3/4 x 12	58100-95392-01T	PS524	103.00	062010
DT 50 & 50M	83-84	17'-15' Bts.—Light Loads	3	11 1/2 x 13	58100-94312-01T	PS521	103.00	062009
DT 55	85-88	16'-14' Bts.—Light Loads	3	11 1/4 x 14	58100-95352-01T	PS518	103.00	062008
DT 55	89 Thru	15'-13' Bts.—Light Loads	3	11 x 15	58100-95362-01T	PS515	103.00	062007
DT 60	83-84	14'-12' Bts.—Light Loads	3	10 3/4 x 16		PS513	103.00	062006
DT 65	85-88							
DT 65	89 Thru							
DT 75†	83 Thru	19'-17' Bts.—All Loads, Skis	3	13 3/4 x 15	58100-95500-01T		107.00	*061001
DT 85†	83 Thru	18'-15' Bts.—All Loads, Skis	3	13 1/4 x 17	58100-95551-01T		107.00	*061002
DT 90†	89 Thru	16'-14' Bts.—All Loads, Skis	3	13 x 19	58100-95521-01T		107.00	*061003
DT 100†	89 Thru	16'-14' Bts.—Light Loads	3	13 x 21	58100-95530-01T		107.00	*061004
DT 115†	83 Thru	14'-12' Bts.—Light Loads	3	12 1/2 x 23			107.00	*061005
DT 140 V-6†	86 Thru	19'-17' Bts.—All Loads, Skis	3	14 1/2 x 15				376.00 \$ 063005
DT 150 V-6†	86 Thru	18'-15' Bts.—All Loads, Skis	3	14 1/2 x 17				376.00 \$ 063006
DT 175 V-6†	86 Thru	16'-14' Bts.—All Loads, Skis	3	14 x 19				376.00 \$ 063007
DT 200 V-6†	86 Thru	16'-14' Bts.—Light Loads	3	13 3/4 x 21				376.00 \$ 063008
		14'-12' Bts.—Light Loads	3	13 1/2 x 23				376.00 \$ 063010

THE EDGE™ (High Performance Propellers)

Model	Year	Boat Speed (MPH)	Nearest Suzuki Equiv. Part No.	Mat'l.	No. of Blades	Dia. & Pitch	Part No.	Price	Numeric
DT 140 V-6	86 Thru	42-52	99105-00200-20P	S.S.	3	14 1/4 x 20		\$399.00	063013
DT 150 V-6	86 Thru	46-57	99105-00200-22P	S.S.	3	14 1/4 x 22		399.00	063009
		50-63	99105-00200-24P	S.S.	3	14 1/4 x 24		399.00	063011
		54-70	99105-00200-26P	S.S.	3	14 1/4 x 26		399.00	063012
DT 175 V-6	86 Thru	53-58	99105-00200-22P	S.S.	3	14 1/4 x 22		399.00	063009
DT 200 V-6	86 Thru	57-63	99105-00200-24P	S.S.	3	14 1/4 x 24		399.00	063011
		62-70	99105-00200-26P	S.S.	3	14 1/4 x 26		399.00	063012

High Performance Hole Shot 4-Blade Propellers

Model	Year	Boat Speed (MPH)	Nearest Suzuki Equiv. Part No.	Mat'l.	Dia. & Pitch	Part No.	Price	Numeric
DT 140 V-6	86 Thru	50-62		S.S.	13 3/4 x 22		\$450.00	\$ 063016
DT 150 V-6	86 Thru	55-67		S.S.	13 3/4 x 24		450.00	\$ 063018
DT 175 V-6	86 Thru	60-72		S.S.	13 3/4 x 26		450.00	\$ 063020

NOTE: All Engines Require †57633-95501 Spacer †57635-95503 Stopper †57635-95300 Lock Washer †Supplied with Engine *If currently using uncupped prop, use cupped prop having 2" less pitch. Boats with power trim use same pitch. •Use Stopper 57632-96400. §Use Spacer A9500-109 supplied with propeller on aft end of prop. ‡Stopper 57632-87E10

VOLVO-PENTA, ARCHIMEDES

Motor & Model	Year	Boat Size & Recommendation	Blids.	Dia. & Pitch	ALUMINUM			SUPER-PROP STAINLESS STEEL BRONZE		
					Michigan Part No.	Price	Numeric	Michigan Part No.	Price	Numeric
450-550-600-700	All Years	Cruisers, Houseboats	4	14 x 10	DQ320	\$140.00	012074			
		Cruisers, Houseboats	3	14 x 11	PJ87	94.00	012047			
		19'-17' Bts.—All Loads, Skis	4	14 x 12	DQ328	140.00	012075			
		17'-16' Bts.—All Loads, Skis	3	13 3/4 x 15	PJ80	94.00	012049			
		17'-16' Bts.—All Loads, Skis	3	13 3/4 x 15	*PJ89C	99.00	011002	SSO515-II-C	\$316.00	013011
		16'-14' Bts.—All Loads, Skis	3	13 1/4 x 17	PJ81	94.00	012050			
		16'-14' Bts.—All Loads, Skis	3	13 1/4 x 17	*PJ90C	99.00	011003	SSO517-II-C	316.00	013012
		14'-12' Bts.—Heavy Loads	3	13 x 19	PJ82	94.00	012051			
		14'-12' Bts.—Heavy Loads	3	13 x 19	*PJ91C	99.00	011004	SSO519-II-C	316.00	013013
		Light Runabouts—Light Loads	3	13 x 21	*PJ83C	99.00	011005	SSO521-II-C	316.00	013014
60-90-140-200-250-252	All Years	Sailboats	3	9 1/4 x 7	SMC39	56.00	012102			
		17'-16' Bts.—All Loads, Skis	4	9 x 9	AMC448	81.00	012072			
		Weedless	3	9 x 10	EWC19	54.00	012076			
		Standard Replacement	3	9 x 10	PJ16	44.00	012011			
		17'-16' Bts.—All Loads, Skis	3	8 3/4 x 11	PR20	54.00	012079			
		16'-14' Bts.—All Loads, Skis	3	8 3/4 x 12	PR22	54.00	012080			
		16'-14' Bts.—Light Loads	3	8 3/4 x 13	PR24	54.00	012081			
		14'-12' Bts.—Light Loads	3	8 3/4 x 14	PR26	54.00	012082			
		Light Runabouts—Light Loads	2	9 1/4 x 12	AJC418	64.00	012064	AJC417	90.00	016013

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

Motor & Model	Year	Boat Size & Recommendation	Blds. Dia. & Pitch	ALUMINUM			BRONZE		
				Michigan Part No.	Price	Numeric	Michigan Part No.	Price	Numeric
2,3½,4.5-5 HP	70-78	Standard Replacement	2 7 x 4½	C15	\$41.00	152011			
3½ HP	64-69	Standard Replacement	2 7½x 4½	G20	32.00	072017			
5-6 HP	64-70	Standard Replacement	2 7½x 7	GC54	45.00	072018			
6 HP	71-80	Standard Replacement	2 8 x 5	PC9	45.00	072022			
7-7.5 HP	70-78	Standard Replacement	2 7 x 5	C18	41.00	152012			
7½ HP Full Shift	77-78	Standard Replacement	3 8¼x 8	PJ11	37.00	012008			
8-9-9.2 HP	64-69	Standard Replacement	2 8 x 8	GC55	45.00	072019			
9.6-9.9-10 HP	70 Thru	Standard Replacement	2 8¼x 8¼	PC12	45.00	072024			
		16'-14' Bts.—All Loads, Skis	2 8¼x 8	PC10	45.00	072023			
		Light Runabouts—Light Loads	2 8 x 8¾	PC14	45.00	072025			
15 HP	74-82	Standard Replacement	3 8½x 8¼	PC20	46.00	072026			
20-25 HP Splined Shaft	68-78	Standard Replacement	3 8½x 8½	AMC490	67.00	152002			
		16'-14' Bts.—All Loads, Skis	3 8½x 8	PR4	66.00	072027			
		14'-12' Bts.—Light Loads	3 8½x10	PR8	69.00	072028			
		14'-12' Bts.—Light Loads	3 8½x11	PR10	69.00	072029			
45-50 HP	64-65	17'-16' Bts.—All Loads, Skis	3 10½x12	SMC715	78.00	152038			
		16'-14' Bts.—All Loads, Skis	3 10½x13	SMC713	78.00	152037			
35-45-50-55 HP Splined Shaft	66 Thru	Cruisers, Houseboats, Sailboats	3 10½x10	AMC308	70.00	072014			
		19'-17' Bts.—All Loads, Skis	3 10¼x11	PR130	72.00	072035			
		17'-16' Bts.—All Loads, Skis	3 10¼x12	PR132	72.00	072036			
		16'-14' Bts.—All Loads, Skis	3 10¼x13	PR134	72.00	072037			
		16'-14' Bts.—Light Loads	3 10¼x14	PR136	72.00	072038			
		Light Runabouts—Light Loads	3 10¼x15	PR138	72.00	072039			
80 HP	64-69	Cruisers, Houseboats	3 13 x 8	PJ51	99.00	012034			
		17'-16' Bts.—All Loads, Skis	3 12½x14	PJ50	78.00	012033			

YAMAHA

Motor & Model	Year	Boat Size & Recommendation	Blds. Dia. & Pitch	ALUMINUM				SUPER-PROP STAINLESS STEEL				
				Nearest Yamaha Equiv.	Michigan Part No.	Price	Numeric	Nearest Yamaha Equiv.	Michigan Part No.	Price	Numeric	
8 HP	76-83	24'-20' Bts.—Sailboats	3 8¼x 6½		SMC12	\$ 54.00	012100					
		16'-14' Bts.—All Loads, Skis	3 8¼x 8		PJ11	37.00	012008					
		16'-14' Bts.—Light Loads	3 8¼x 9		SMC18	45.00	012101					
15A & W15 HP	76-83	Houseboats, Sailboats	3 9¼x 7	650-45943-01-36	SMC39	56.00	012102					
		14'-12' Bts.—Heavy Loads	3 9 x10	651-45947-00-36	PJ16	44.00	012011					
		20 HP	14'-12' Bts.—Light Loads	3 9¼x11	653-45941-01-36	PJ18	45.00	012013				
25 HP	77-79	14'-12' Bts.—All Loads, Skis	3 9¼x12		PJ15	45.00	012010					
		25 HP	18'-16' Bts.—All Loads, Skis	3 9¾x 9	664-45941-01-EL	PM39	66.00	022001				
		28 HP	17'-14' Bts.—All Loads, Skis	3 9¾x10½	664-45945-00-EL	PM40	66.00	022002				
30 HP Flow-Thru Exhaust	79 Thru	16'-13' Bts.—Light Loads	3 9¾x12		PM42	66.00	022003					
		W40 HP For Non "Thru-Prop" Exhaust	20'-18' Bts.—All Loads	3 11¾x 8¾		PM62	84.00	022006				
		17'-16' Bts.—All Loads, Skis	3 11¾x10		PM61	84.00	022005					
40 HP W48 HP 60 HP 70 HP Thru-Hub Exhaust	79-83 All Yrs. 77-83 78-83	22'-19' Bts.—All Loads	3 11¼x10		PM600C	103.00	031015					
		18'-15' Bts.—All Loads, Skis	3 10½x12		PM612C	103.00	031016					
		18'-15' Bts.—All Loads, Skis	3 10¼x12						663-45970-60-98	SSM212C	\$287.00	033001
		17'-16' Bts.—All Loads, Skis	3 10¾x13		PM613C	103.00	031017					
		16'-14' Bts.—Light Loads	3 10¼x14		PM614C	103.00	031018		663-45976-00		287.00	033028
		15'-13' Bts.—Light Loads	3 10½x15		PM615C	103.00	031019					
		15'-12' Bts.—Light Loads	3 10 x17		PM617C	103.00	031020					
40-50 HP 55-60 HP	84 Thru 76-81	22'-19' Bts.—All Loads	3 12¼x10		PM530	99.00	032045					
		19'-17' Bts.—All Loads, Skis	3 12 x11	663-45947-01-EL	PM527	99.00	032044					
		18'-15' Bts.—All Loads, Skis	3 11¾x12		PM524	99.00	032043					
		17'-16' Bts.—All Loads, Skis	3 11½x13	663-45945-02-EL	PM521	99.00	032042					
		16'-14' Bts.—Light Loads	3 11¼x14	663-45958-01-EL	PM518	99.00	032041					
		15'-13' Bts.—Light Loads	3 11 x15	663-45943-02-EL	PM515	99.00	032040					
		14'-12' Bts.—Light Loads	3 10¾x16	663-45949-01-EL	PM513	99.00	032039					
		80 HP	1977	24'-20' Bts.	3 13 x13		PR153	105.00	032090			
80 HP	1977	22'-19' Bts.—All Loads	3 13 x15		PR155	105.00	032091					
		22'-19' Bts.—All Loads, Skis	3 13 x15		PR155C	112.00	031001					
		22'-19' Bts.—All Loads, Skis	3 13¾x15							SSM615-II-C	341.00	033016
		19'-17' Bts.—All Loads, Skis	3 13 x17		PR157	105.00	032092					
		19'-17' Bts.—All Loads, Skis	3 13 x17		PR157C	112.00	031002					
		19'-17' Bts.—All Loads, Skis	3 13¼x17							SSM617-II-C	341.00	033017
		18'-15' Bts.—All Loads, Skis	3 13 x19		PR159	105.00	032093					
		18'-15' Bts.—All Loads, Skis	3 13 x19		PR159C	112.00	031003			SSM619-II-C	341.00	033018
		17'-16' Bts.—All Loads, Skis	3 13 x21		PR161	105.00	032094					
		17'-16' Bts.—All Loads, Skis	3 13 x21		PR161C	112.00	031004			SSM621-II-C	341.00	033019
		16'-14' Bts.—All Loads, Skis	3 13 x23		PR163	105.00	032095					

Motor & Model	Year	Boat Size & Recommendation	Blids.	Dia. & Pitch	ALUMINUM				SUPER-PROP STAINLESS STEEL			
					Nearest Yamaha Equiv.	Michigan Part No.	Price	Numeric	Nearest Yamaha Equiv.	Michigan Part No.	Price	Numeric
80-90-115 140 HP	78-83	24'-20' Bts.—All Loads, Skis	3	13¾x15		PM315C	\$111.00	031041				
	78-79	19'-17' Bts.—All Loads, Skis	3	13¼x17		PM317C	111.00	031042		SSM615-II-C	\$341.00	033016
		18'-16' Bts.—All Loads, Skis	3	13 x19		PM319C	111.00	031043		SSM617-II-C	341.00	033017
		18'-15' Bts.—All Loads, Skis	3	12¾x21		PM321C	111.00	031044		SSM619-II-C	341.00	033018
		16'-14' Bts.—All Loads, Skis	3	12½x23		PM323C	111.00	031045		SSM621-II-C	341.00	033019
70-90-115 HP	84 Thru	24'-20' Bts.—All Loads, Skis	3	13¾x15	6E5-45947-00-EL	PY315-C	107.00	101001		SSY615-II-C	341.00	103025
		19'-17' Bts.—All Loads, Skis	3	13¼x17	6E5-45945-00-EL	PY317-C	107.00	101003	688-45930-60-98	SSY617-II-C	341.00	103026
		18'-16' Bts.—All Loads, Skis	3	13 x19	6E5-45941-00-EL	PY319-C	107.00	101005	688-45970-01-98	SSY619-II-C	341.00	103027
		18'-15' Bts.—All Loads, Skis	3	12¾x21	6E5-45943-00-EL	PY321-C	107.00	101007	688-45972-01-98	SSY621-II-C	341.00	103028
		16'-14' Bts.—All Loads, Skis	3	12½x23		PY323-C	107.00	101009				
150-200 HP 175 HP V-6	79-83	Cruisers, Houseboats	3	16 x11		PM211C	128.00	031021				
	78-79	Cruisers, Houseboats	3	16 x13		PM213C	128.00	031022				
		Cruisers, Houseboats	3	15¼x15		PM215C	128.00	031023				
		Cruisers, Houseboats	3	14½x15						SSM245C	376.00	033002-1
		Cruisers, Houseboats	3	14½x17		PM217C	128.00	031024		SSM247C	376.00	033003-1
		Cruisers, Houseboats	3	14 x19		PM219C	128.00	031025		SSM249C	376.00	033004-1
		21'-19' Bts.—All Loads, Skis	3	13¾x21		PM221C	128.00	031026		SSM251C	376.00	033005-1
20'-18' Bts.—All Loads, Skis	3	13½x23		PM223C	128.00	031027		SSM253C	376.00	033006-1		
V-6 150 HP 175 HP 200 HP V-6 Special PRO V EXCEL	84 Thru	Cruisers, Houseboats	3	14½x15	6G5-45941-00-EL	PY415C	123.00	101010	6G5-45970-00-98	SSY715C	376.00	103016
	84 Thru	Cruisers, Houseboats	3	14½x17	6G5-45947-00-EL	PY417C	123.00	101011	6G5-45978-01-98	SSY717C	376.00	103018
	84 Thru	Cruisers, Houseboats	3	14 x19	6G5-45945-00-EL	PY419C	123.00	101012	6G5-45974-01-98	SSY719C	376.00	103020
	84-85	21'-19' Bts.—All Loads, Skis	3	13¾x21	6G5-45943-00-EL	PY421C	123.00	101013	6G5-45972-01-98	SSY721C	376.00	103022
	86 Thru	20'-18' Bts.—All Loads, Skis	3	13½x23	6G5-45949-00-EL	PY423C	123.00	101014	6G5-45976-01-98	SSY723C	376.00	103024

("Heavy-Duty Special" Hard to Plane Boats)

STAINLESS STEEL

Motor & Model	Year	Boat Size (Speed MPH)	Mat'l.	No. of Blades	Dia. & Pitch	Part No.	Price	Numeric
150 HP V-6 200 HP V-6 (Counter-rotating)	84 Thru	32'+ Twin (35-45)	S.S.	3	15¼x17 (LH)		\$422.00	103001
			S.S.	3	15¼x17 (RH)		422.00	103002
		28'-24' Twin (40-48)	S.S.	3	15 x19 (LH)		422.00	103003
			S.S.	3	15 x19 (RH)		422.00	103004
		24'-22' Twin (45-53)	S.S.	3	14½x21 (LH)		422.00	103005
			S.S.	3	14½x21 (RH)		422.00	103006

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	Numeric
V-6 Outboards	84 Thru	42-52	6E5-45970-10-00	S.S.	3	14¼x20		\$422.00	103008
		45-55	6E5-45976-10-00	S.S.	3	14¼x22	SSY722C	422.00	103010
		50-60	6E5-45972-10-00	S.S.	3	14¼x24	SSY724C	422.00	103012
		54-66	6E5-45978-10-00	S.S.	3	14¼x26	SSY726C	422.00	103014
V-6 Special	84 Thru	44-54	6E5-45970-10-00	S.S.	3	14¼x20		422.00	103008
		52-63	6E5-45976-10-00	S.S.	3	14¼x22	SSY722C	422.00	103010
		57-68	6E5-45972-10-00	S.S.	3	14¼x24	SSY724C	422.00	103012
		62-74	6E5-45978-10-00	S.S.	3	14¼x26	SSY726C	422.00	103014

High Performance Hole Shot 4-Blade Propellers

STAINLESS STEEL

Model	Year	Boat Speed (MPH)	Nearest Equiv. Part No.	Mat'l.	Dia. & Pitch	Part No.	Price	Numeric
V-6 150 HP	84 Thru	50-62		S.S.	13¾x22		\$450.00	103030
175 HP	84 Thru	55-67		S.S.	13¾x24		450.00	103032
200 HP	84 Thru	60-72		S.S.	13¾x26		450.00	103034
V-6 Special	84-85							
PRO V	86 Thru							
EXCEL								

Weekends last longer when you carry a spare prop. Leisure time on your boat is too precious to risk wasting with a broken prop. You should always carry a spare Michigan prop and a prop wrench on board your boat.

Motor & Model			Year			Boat Size & Recommendation			Blds. Dia. & Pitch			ALUMINUM			BRONZE		
												Michigan Part No.	Price	Numeric	Michigan Part No.	Price	Numeric
BEARCAT (HOMELITE)																	
55-85 HP			62-73			19'-17' Bts.—All Loads, Skis			3 11½x10			PS74	\$85.00	152026			
(Use Cupped Version for 85 HP Model at \$8.50 Net Extra.)						17'-16' Bts.—All Loads, Skis			3 11½x11			PS73	85.00	152025			
						16'-14' Bts.—All Loads, Skis			3 11½x12			PS71	85.00	152023			
						16'-14' Bts.—Light Loads			3 11½x13			PS72	85.00	152024			
CHAMPION																	
Single & Twin			39-42			P51 2 7½x 6½			Al. \$34.00			152018			MERCURY		
CLINTON																	
3-3½-4-5 HP			60-78			C15 2 7 x 4½			Al. 41.00			152011			3½-5 HP 49-55 K70 2 6¾x 6½ Al. \$ 43.00 032081		
7-7.5 HP			60-78			C18 2 7 x 5			Al. 41.00			152012			6 HP 55-60 K74 2 7¼x 7 Al. 43.00 032082		
7.5-9.9 HP Full Shift			73-78			PJ11 3 8¼x 8			Al. 37.00			012008			7½ HP Mark 7 47-55 K50 2 7½x 8 Al. 43.00 032080		
ELGIN																	
5-5½-6 HP			47-55			G40 2 7½x 7½			Al. 43.00			152015			10 HP KE 7 47-52 K40 3 7½x 9 Al. 56.00 032079		
5½ HP			56-59			GC54 2 7½x 7			Al. 45.00			072018			Mark 20-25 KH 7 52-58 AMC503 3 9 x 9 Al. 100.00 032073		
7½ HP			49-55			G50 2 7½x 8½			Al. 46.00			152017			WESTBEND-WIZARD (CHRYSLER)		
7½ HP			56-59			GC55 2 8 x 8			Al. 45.00			072019			5-5½-6 HP 47-48 G40 2 7½x 7½ Al. 43.00 152015		
EVINRUDE-JOHNSON-GALE																	
7½ HP			50-58			AM416 3 8 x 8			Al. 43.00			012066			7½-8 HP 49-55 G50 2 7½x 8½ Al. 46.00 152017		
MUNCIE																	
1.2 and 1.5 HP			47-73			E40 2 6 x 5			Al. 45.00			152013					

OMC COBRA™ / MODEL 400 STERN DRIVE

Motor-Model-Ratio	Year	Boat Size & Speed (MPH)	OMC Equiv.	Michigan Part No.	Mat'l.	Blds.	Dia. & Pitch	Price	Numeric
2.3 Litre (120 HP) 400 1.71:1		Workboat (6-16)	382761	PJ87	Alum.	3	14 x11	\$ 94.00	012047
2.5 Litre (120 HP) 400 (In Line 4) 1.71:1	78-84	Houseboats, Lt. Cruisers (14-26)	391668	PJ88C	Alum.	3	14 x13	99.00	011001
3.0 Litre (140 HP) 400 1.71:1		22'-19' (24-32)	391198	PJ89C	Alum.	3	13¾x15	99.00	011002
3.0 Litre (140 HP) 400 (In Line 4) 1.71:1	78-84	22'-19' (24-32)	389949		S.S.	3	13¾x15	316.00	013028
2.3 Litre (128 HP) Cobra (In Line 4) 2.01	88 Thru	20'-17' (30-40)	391199	PJ90C	Alum.	3	13¼x17	99.00	011003
2.5 Litre (120 HP) Cobra (In Line 4) 1.71:1	85-87	20'-17' (30-40)	389948		S.S.	3	13¼x17	316.00	013030
3.0 Litre (140 HP) Cobra (In Line 4) 1.71:1	85-87	19'-16' (34-42)	390896	PJ91C	Alum.	3	13 x19	99.00	011004
3.0 Litre (130 HP) Cobra (In Line 4) 1.71:1	88 Thru	19'-16' (34-42)	389510		S.S.	3	13 x19	316.00	013033
		18'-15' (38-46)	389788	PJ83C	Alum.	3	13 x21	99.00	011005
		18'-15' (38-46)	389512		S.S.	3	13 x21	316.00	013034

High Performance Propellers

STAINLESS STEEL

Boat Speed (MPH)	Nearest Equiv. Part No.	Mat'l.	No. of Blades	Dia. & Pitch	Part No.	Price	Numeric
High Perf. (34-42)	394758	S.S.	3	13¼x17		\$376.00	013027
High Perf. (38-46)	394759	S.S.	3	13¼x19		376.00	013029
High Perf. (42-52)	394760	S.S.	3	13¼x21		376.00	013031

OMC COBRA™ / MODEL 800

Motor-Model-Ratio	Year	Boat Size & Speed (MPH)	OMC Equiv.	Michigan Part No.	Mat'l.	Blds.	Dia. & Pitch	Price	Numeric
3.8 Litre (170 HP) 800 V-6 1.77:1	80-84	Non-Plane Hvy. Cruisers (0-20)	387158	PJ199C	Alum.	3	15½x10	\$170.00	011015
3.8 Litre (185 HP) 800 V-6 1.77:1	80-84	Non-Plane Hvy. Cruisers (7-23)	387158	PJ200	Alum.	3	15½x13	116.00	012059
5.0 Litre (185 HP) 1.59:1	89 Thru	Non-Plane Hvy. Cruisers (7-23)	391536	PJ200C	Alum.	3	15½x13	116.00	011016
5.0 Litre (200 HP) 800 V-8 1.50:1	80-84	26'-22' (22-32)	391535	PJ201C	Alum.	3	15½x15	116.00	011006
5.0 Litre H.O. (200 HP) 1.59:1	89 Thru	24'-19' (28-35)	389925	SSO645C	S.S.	3	14½x15	372.00	013001
5.0 Litre (230 HP) 800 V-8 1.50:1	80-84	24'-18' (30-39)	391200	PJ202C	Alum.	3	15 x17	116.00	011007
5.7 Litre (260 HP) 800 V-8 1.41:1	80-84	24'-18' (30-39)	391290	SSO647C	S.S.	3	14½x17	372.00	013002
5.8 Litre (235 HP) 1.41:1	89 Thru	20'-17' (36-44)	391201	PJ203C	Alum.	3	14½x19	116.00	011008
4.3 Litre (175 HP) Cobra V-6 1.68:1	85 Thru	20'-17' (36-44)	389924	SSO649C	S.S.	3	14 x19	372.00	013003
4.3 Litre (205 HP) Cobra V-6 1.68:1	85 Thru	19'-16' (40-49)	391202	PJ204C	Alum.	3	14¼x21	116.00	011009
5.0 Litre (200 HP) Cobra V-8 1.50:1	88 Thru	19'-16' (40-49)	389923	SSO651C	S.S.	3	13¾x21	372.00	013004
5.0 Litre (230 HP) Cobra V-8 1.50:1	85 Thru	20'-15' (45-56)	391203	PJ205C	Alum.	3	14¼x19	116.00	011010
5.7 Litre (260 HP) Cobra V-8 1.41:1	88 Thru	20'-15' (45-56)	389019	SSO653C	S.S.	3	13½x23	372.00	013005
7.5 Litre (335 HP) Cobra V-8 1.43:1									
(All Thru-Hub Exhaust) Use Thrust Washer 333592									
3.8 Litre (170 HP) 800 V-6 1.77:1	80-84	Heavy Cruisers (22-30)	387158	PJ200C	Alum.	3	15½x13	116.00	011016
3.8 Litre (185 HP) 800 V-6 1.77:1	80-84	28'-24' (26-36)	391535	PJ201C	Alum.	3	15½x15	116.00	011006
5.0 Litre (185 HP) 1.59:1	89 Thru	27'-20' (32-38)	289925	SSO645C	S.S.	3	14½x15	372.00	013001
5.0 Litre (200 HP) 800 V-8 1.50:1	80-84	27'-20' (34-44)	391200	PJ202C	Alum.	3	15 x17	116.00	011007
5.0 Litre H.O. (200 HP) 1.59:1	89 Thru	27'-20' (34-44)	391290	SSO647C	S.S.	3	14½x17	372.00	013002
5.0 Litre (230 HP) 800 V-8 1.50:1	80-84	22'-17' (39-50)	391201	PJ203C	Alum.	3	14½x19	116.00	011008
5.7 Litre (260 HP) 800 V-8 1.41:1	80-84	22'-17' (39-50)	389924	SSO649C	S.S.	3	14 x19	372.00	013003
5.8 Litre (235 HP) 1.41:1	89 Thru	20'-16' (44-57)	391202	PJ204C	Alum.	3	14¼x21	116.00	011009
4.3 Litre (175 HP) Cobra V-6 1.68:1	85 Thru	20'-16' (44-57)	389923	SSO651C	S.S.	3	13¾x21	372.00	013004
4.3 Litre (205 HP) Cobra V-6 1.68:1	85 Thru	High Perf. (48-62)	391203	PJ205C	Alum.	3	14¼x23	116.00	011010
5.0 Litre (200 HP) Cobra V-8 1.50:1	88 Thru	High Perf. (48-62)	389019	SSO653C	S.S.	3	13½x23	372.00	013005
5.0 Litre (230 HP) Cobra V-8 1.50:1	85 Thru								

Motor-Model-Ratio	Year	Boat Size & Speed (MPH)	OMC Equiv.	Michigan Part No.	Mat'l.	Blds.	Dia. & Pitch	Price	Numeric		
5.7 Litre (260 HP) 800 V-8 1.41:1 5.7 Litre (200 HP) Cobra V-8 1.4:1	78-84	Heavy Cruisers (25-32)	391536	PJ200C	Alum.	3	15½x13	\$116.00	011016		
	85 Thru	28'-22' (30-37)	391535	PJ201C	Alum.	3	15½x15	116.00	011006		
		26'-19' (33-39)	389925	SSO645C	S.S.	3	14½x15	372.00	013001		
		26'-19' (35-46)	391200	PJ202C	Alum.	3	15 x17	116.00	011007		
		26'-19' (35-46)	391290	SSO647C	S.S.	3	14½x17	372.00	013002		
		24'-18' (40-52)	391201	PJ203C	Alum.	3	14½x19	116.00	011008		
		24'-18' (40-52)	389924	SSO649C	S.S.	3	14 x19	372.00	013003		
		22'-17' (46-60)	391202	PJ204C	Alum.	3	14¼x21	116.00	011009		
		22'-17' (46-60)	389923	SSO651C	S.S.	3	13¾x21	372.00	013004		
		High Perf. (51-66)	391203	PJ205C	Alum.	3	14¼x23	116.00	011010		
		High Perf. (51-66)	389019	SSO653C	S.S.	3	13½x23	372.00	013005		
		"Heavy-Duty Special" Hard to Plane Boats Thru-Hub Exhaust (260 HP maximum)	32'+ Twin (38-47)			SSO817C	S.S.	3	15¼x17(RH)	415.00	013015
							S.S.	3	15¼x17(LH)	415.00	013019
			28'-24' Single (38-47)			SSO817C	S.S.	3	15¼x17(RH)	415.00	013015
28'-24' Twin (44-53)				SSO819C	S.S.	3	15 x19(RH)	415.00	013016		
					S.S.	3	15 x19(LH)	415.00	013021		
24'-22' Single (44-53)				SSO819C	S.S.	3	15 x19(RH)	415.00	013016		
28'-24' Twin (50-58)				SSO821C	S.S.	3	14½x21(LH)	415.00	013017		
					S.S.	3	14½x21(LH)	415.00	013023		
22'-20' Single (50-58)				SSO821C	S.S.	3	14½x21	415.00	013017		

THE EDGE™ (High Performance Propellers) OMC Model 800 & Cobra™

STAINLESS STEEL

Model	Year	Boat Speed (MPH)	Nearest Equiv. Part No.	Mat'l.	No. of Blades	Dia. & Pitch	Part No.	Price	Numeric
V-6 3.8, 4.3 Litre 170, 175, 185, 205 Sterndrives	80 Thru	40-49	394753	S.S.	3	14¼x20		\$419.00	013006
		45-56	394754	S.S.	3	14¼x22	SSO922C	419.00	013007
		50-60	394755	S.S.	3	14¼x24	SSO924C	419.00	013008
V-8 5.0 Litre 185, 200, 225, 230 Sterndrives	78 Thru	45-57	394753	S.S.	3	14¼x20		419.00	013006
		48-62	394754	S.S.	3	14¼x22	SSO922C	419.00	013007
		52-66	394755	S.S.	3	14¼x24	SSO924C	419.00	013008
		65+	394756	S.S.	3	14¼x26	SSO926C	419.00	013009
V-8 5.7 Litre 260 Sterndrives	78 Thru	46-60	394753	S.S.	3	14¼x20		419.00	013006
		51-66	394754	S.S.	3	14¼x22	SSO922C	419.00	013007
		65+	394755	S.S.	3	14¼x24	SSO924C	419.00	013008

OMC SEA DRIVE ('82 THRU)

Motor-Model-Ratio	Year	Boat Size & Speed (MPH)	OMC Equiv.	Michigan Part No.	Mat'l.	Blds.	Dia. & Pitch	Price	Numeric	
2.0 Litre 140 HP (V-4) 2.25:1 2.5 Litre 120 HP (In Line 4) 1.71:1 2.5 Litre 150 HP (V-6) 1.86:1 2.6 Litre 205 HP (V-6) 1.86:1 2.6 Litre 190 HP (V-6) 1.86:1 2.7 Litre 225 HP (V-6) 1.86:1 3.0 Litre 140 HP (In Line 4) 1.71:1 3.0 Litre 225 HP (V-6) 1.86:1 3.6 Litre 275 HP (V-8) 1.77:1 3.8 Litre 170 HP (V-6) 1.77:1 3.8 Litre (4 BRL) 185 HP (V-6) 1.77:1 5.0 Litre 200 HP (V-8) 1.50:1 5.0 Litre (4 BRL) 230 HP (V-8) 1.50:1 5.7 Litre (4 BRL) 260 HP (V-8) 1.41:1	89 Thru	Barges, Houseboats (10-25)	391536	PJ200C	Alum.	3	15½x13	\$116.00	011016	
	82-86	36'-32' Twin (24-34)	391535	PJ201C	Alum.	3	15½x15	116.00	011006	
	82-87	36'-32' Twin (27-36)	389925	SSO645C	S.S.	3	14½x15	372.00	013001	
	87 Thru	27'-24' Single (30-40)	391200	PJ202C	Alum.	3	15 x17	116.00	011007	
	87 Thru	33'-30' Twin (30-40)	391290	SSO647C	S.S.	3	14½x17	372.00	013002	
	82-86	24'-21' Single (36-47)	391201	PJ203C	Alum.	3	14½x19	116.00	011008	
	89 Thru	30'-27' Twin (36-47)	389924	SSO649C	S.S.	3	14 x19	372.00	013003	
	82-86	22'-18' Single (42-54)	391202	PJ204C	Alum.	3	14¼x21	116.00	011009	
	82-86	28'-25' Twin (42-54)	389923	SSO651C	S.S.	3	13¾x21	372.00	013004	
	82-86	25'-23' Twin (50-62)	391203	PJ205C	Alum.	3	14¼x23	116.00	011010	
	82-86	25'-23' Twin (50-62)	389019	SSO653C	S.S.	3	14 x19	372.00	013005	
	"Heavy-Duty Special Applications" (Hard to Plane Boats)	89 Thru	28'-24' Single (35-45)		SSO817C	S.S.	3	15¼x17(RH)	415.00	013015
		82-86	28'-24' Twin (40-48)		SSO819C	S.S.	3	15 x19(RH)	415.00	013016
		82-87			S.S.	3	15 x19(LH)	415.00	013021	
		82-87	24'-22' Single (40-48)		SSO819C	S.S.	3	15 x19(RH)	415.00	013016
		87 Thru	24'-22' Twin (45-53)		SSO821C	S.S.	3	14½x21(RH)	415.00	013017
		82-86	22'-20' Single (45-53)		SSO821C	S.S.	3	14½x21	415.00	013017
		87 Thru								
		82-86								
82-86										
82-86										
1.6 Litre 115 HP (V-4) 2:1 1.8 Litre 140 HP (V-4) 2:1	82 Thru	Barges, Houseboats (1-18)	382761	PJ87	Alum.	3	14 x11	94.00	012047	
	87 Thru	26'+ (14-28)	391668	PJ88C	Alum.	3	14 x13	99.00	011001	
		26'-22' (24-26)	391198	PJ89C	Alum.	3	13¾x15	99.00	011002	
		26'-22' (24-36)	389949		S.S.	3	13¾x15	316.00	013028	
		22'-19' (30-42)	391199	PJ90C	Alum.	3	13¼x17	99.00	011003	
		22'-19' (30-40)	389948		S.S.	3	13¼x17	316.00	013030	
1.6 Litre 115 HP (V-4) 2:1 1.8 Litre 140 HP (V-4) 2:1	82 Thru	20'-17' (38-50)	390896	PJ91C	Alum.	3	13 x19	99.00	011004	
	87 Thru	20'-17' (38-50)	389510		S.S.	3	13 x19	316.00	013033	
		18'-15' (44-56)	389788	PJ83C	Alum.	3	13 x21	99.00	011005	
		18'-15' (44-56)	389512		S.S.	3	13 x21	316.00	013034	

High Performance Propellers

STAINLESS STEEL

Boat Speed (MPH)	Nearest Equiv. Part No.	Mat'l.	No. of Blades	Dia. & Pitch	Part No.	Price	Numeric
High Perf. (30-32)	394758	S.S.	3	13¼x17		\$376.00	013027
High Perf. (38-50)	394759	S.S.	3	13¼x19		376.00	013029
High Perf. (44-46)	394760	S.S.	3	13¼x21		376.00	013031

OMC SAILDRIVE

RH Part No.	Dia. & Pitch	Blds.	Metal	Price	Numeric
PJ41	10½x10	3	Alum.	\$54.00	012027

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	Numeric
SMC350		14x23	3	Alum.	\$168.00	082053
	SMC351	14x23	3	Alum.		082036

CHRYSLER MODEL 40

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

Part No.	Dia. & Pitch	Blds.	Metal	Price	Numeric	Boat Length		Houseboats, Barges
						Thru 17'	18'-21'	
	11½x12					11½x11	11½x9	11½x8
PS-74	11½x10	3	Alum.	\$85.00	152026			
PS-73	11½x11	3	Alum.	85.00	152025			
PS-72	11½x13	3	Alum.	85.00	152024			
PS-71	11½x12	3	Alum.	85.00	152023			

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	Boat Length		Houseboats, Barges
		18'-21'	22'-25'	
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 x14
	1.32:1	15¼x19	15¼x18	17 x14

LH Part No.	Numeric	RH Part No.	Numeric	Dia. & Pitch	Blds.	Metal	Price
SMC-737	072091	SMC-721	072090	15¼x17	3	Alum.	\$212.00
SMC-765	072101			16 x16	3	Alum.	239.00
SMC-736	072089	SMC-720	072088	16 x15	3	Alum.	212.00
SMC-735	072095			16¼x13	3	Alum.	212.00
SMC-744	072097	SMC-760	072096	17 x19	3	Alum.	239.00
SMC-750	072099	SMC-751	072098	17 x17	3	Alum.	239.00
SMC-768	072103	SMC-769	072104	17 x16	3	Alum.	239.00
SMC-734	072093	SMC-733	072092	17 x15	3	Alum.	239.00
SMC-773	072105	SMC-774	072106	17 x12	3	Alum.	239.00
SMC-803	032105	SMC-802	032106	16 x25	3	Alum.	212.00
SMC-805	032107	SMC-804	032108	16¾x23	3	Alum.	212.00
SMC-807	032109	SMC-806	032110	16¾x21	3	Alum.	212.00
SMC-809	072113	SMC-808	072112	16¾x19	3	Alum.	212.00

CHRYSLER MODEL 300

HP Range: 105 to 270. Recom. (For twin engines increase pitch 2")

Approx. HP	Drive Ratio	Thru 17'	Boat Length		
			18'-20'	21'-22'	23'-25'
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

LH Part No.	Numeric	RH Part No.	Numeric	Dia. & Pitch	Blds.	Metal	Price
		AMC-104C	071002	14x17	3	Alum.	\$163.00
AMC-107C	071003	AMC-106C	071004	14x19	3	Alum.	163.00
		AMC-108C	071006	14x21	3	Alum.	163.00
		AMC-110C	071008	14x23	3	Alum.	163.00
		AMC-128C	071010	15x15	3	Alum.	175.00
AMC-131C	071013	AMC-130C	071012	15x17	3	Alum.	175.00
		AMC-132C	071014	15x19	3	Alum.	175.00
		AMC-152C	071021	16x17	3	Alum.	183.00

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

Model	Dia. & Pitch	Blds.	Metal	Rotation	Numeric	Rotation	Numeric	Price
*	18x15	3	Alum.	LH	132001	RH	132002	\$230.00
*	18x16	3	Alum.	LH	132003	RH	132004	230.00
*	18x17	3	Alum.	LH	132005	RH	132006	230.00
*	18x18	3	Alum.	LH	132007	RH	132008	230.00
*	18x19	3	Alum.	LH	132009	RH	132010	230.00
*	18x20	3	Alum.	LH	132011	RH	132012	230.00
*	18x21	3	Alum.	LH	132013	RH	132014	230.00
*	19x15	3	Alum.	LH	132015	RH	132016	258.00
*	19x16	3	Alum.	LH	132017	RH	132018	258.00
*	19x17	3	Alum.	LH	132019	RH	132020	258.00
*	19x21	3	Alum.	LH	132021	RH	132022	258.00
*	19x23	3	Alum.	LH	132023	RH	132024	258.00
*	19x25	3	Alum.	LH	132025	RH	132026	258.00
*	19x27	3	Alum.	LH	132027	RH	132028	258.00
*	20x15	3	Alum.	LH	132029	RH	132030	280.00
*	20x16	3	Alum.	LH	132031	RH	132032	280.00
*	20x17	3	Alum.	LH	132033	RH	132034	280.00
*	20x18	3	Alum.	LH	132035	RH	132036	280.00
*	20x19	3	Alum.	LH	132037	RH	132038	280.00
*	20x20	3	Alum.	LH	132039	RH	132040	280.00
*	20x21	3	Alum.	LH	132041	RH	132042	280.00
**	18x15	3	Alum.	LH	132057	RH	132058	230.00
**	18x16	3	Alum.	LH	132059	RH	132060	230.00
**	18x17	3	Alum.	LH	132061	RH	132062	230.00
**	18x18	3	Alum.	LH	132063	RH	132064	230.00
**	18x19	3	Alum.	LH	132065	RH	132066	230.00
**	18x20	3	Alum.	LH	132067	RH	132068	230.00
**	18x21	3	Alum.	LH	132069	RH	132070	230.00
**	19x15	3	Alum.	LH	132071	RH	132072	258.00
**	19x16	3	Alum.	LH	132073	RH	132074	258.00
**	19x17	3	Alum.	LH	132075	RH	132076	258.00
**	19x18	3	Alum.	LH	132077	RH	132078	258.00
**	19x19	3	Alum.	LH	132079	RH	132080	258.00
**	19x20	3	Alum.	LH	132081	RH	132082	258.00
**	19x21	3	Alum.	LH	132083	RH	132084	258.00

Michigan Wheel gives you unmatched selection and variety.

One stop shopping for most outboard and sterndrive units still in existence thru an international network of distributors.

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

STERN DRIVE

HP Range: 80 to 140. Recom. (For twin installations increase pitch 2")

Approx. HP	Thru 17'	Boat Length			Houseboats, Barges	
		18'-21'	22'-25'	26'-30'	17'x11	14x10
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	Numeric
PR151	C48-35936A3	13x11	3	Alum.	\$105.00	032089
PR153	C48-32392A3	13x13	3	Alum.	105.00	032090
PR155	C48-32390A3	13x15	3	Alum.	105.00	032091
PR157	C48-32264A3	13x17	3	Alum.	105.00	032092
PR159	C48-32750A3	13x19	3	Alum.	105.00	032093
PR161	C48-32746A3	13x21	3	Alum.	105.00	032094
PR163	C48-52008A3	13x23	3	Alum.	105.00	032095
DQ430		14x10	4	Alum.	139.00	032078

MERCURY MERCURISER™ II

HP Range: 170 to 325. Recom. (For twin installations increase pitch 2")

Approx. HP	Drive Ratio	Thru 17'	Boat Length			Houseboats, Barges	
			18'-21'	22'-25'	26'-30'	17'x11	14x10
170-190 HP	1.33:1	15 1/4x17	16 1/4x14	16 1/4x13	16 1/4x13	16 3/4x12	
	1.78:1	16 x25	16 3/8x23	16 3/4x21	16 x16	16 x16	
225 HP	1.33:1	15 1/4x18	16 x15	16 1/4x14	16 1/4x13	16 3/4x12	
	1.78:1	15 3/4x27	16 x25	16 3/8x23	16 x16	16 x16	
300-325 HP	1.33:1	16 3/4x19	15 1/4x18	15 1/4x17	16 1/4x13	16 3/4x12	
Aluminum props only.							
LH Part No.	Nearst Merc. Equiv.	RH Part No.	Nearst Merc. Equiv.	Diameter	Blds.	Price	
SMC803	032105	48-49973	SMC802	032106	16 x25	3	\$212.00
SMC805	032107	48-49971	SMC804	032108	16 3/8x23	3	212.00
SMC807	032109	48-33879	SMC806	032110	16 3/4x21	3	212.00
SMC809	072113	48-33881	SMC808	072112	16 3/4x19	3	212.00
SMC737	072091	48-31673	SMC721	072090	15 1/4x17	3	212.00
SMC765	072101				16 x16	3	239.00
SMC736	072089	48-31671	SMC720	072088	16 x15	3	212.00
SMC735	072095	48-31669			16 1/4x13	3	212.00

MERCURY MERCURISER™ 1A, 1B, 1C, 120, 140, 145DTS, 165, 228, 470, 485, 888, 898, 225S, 233, 255TRS, 260, 280TRS (THRU 1982)

HP Range: 110 to 280. Recom. (For twin installations increase pitch 2")
(Old style—shift plate on back of engine or transom plate thrust hub 56292)

Approx. HP	Thru 17'	Boat Length				
		18'-20'	21'-22'	23'-25'		
110-120 HP	15 x23C	15 1/4x21C	15 1/2x19C	15 3/4x17C		
140 HP (1.68:1 Gear)	15 1/4x21C	15 1/2x19C	15 3/4x17C	16 x15C		
140 HP (1.98:1 Gear)	15 x23C	15 1/4x21C	15 1/2x19C	15 3/4x17C		
150-165-170 HP	15 x23C	15 1/4x21C	15 1/2x19C	15 3/4x17C		
185-188-198-225-228-233 HP	15 x23C	15 1/4x21C	15 1/2x19C	15 3/4x17C		
255-280 HP	15 x23C	15 1/4x21C	15 1/2x19C	15 3/4x17C		
RH Part No.	Nearst Merc. Equiv.	Dia. & Pitch	Blds.	Metal	Price	Numeric
SMC504C	48-36020A4	16 x13	3	Alum.	\$128.00	031034
SMC374C	48-79570A4	16 x15	3	Alum.	126.00	031035
SMC376C	48-79572A4	15 3/4x17	3	Alum.	126.00	031036
SSM350C		15 3/4x17	3	S.S.	380.00	033007
SMC378C	48-79574A4	15 1/2x19	3	Alum.	126.00	031037
SSM354C		15 1/2x19	3	S.S.	380.00	033008
SMC380C	48-79576A4	15 1/4x21	3	Alum.	126.00	031038
SSM358C		15 1/4x21	3	S.S.	380.00	033009
SMC382C	48-79578A4	15 x23	3	Alum.	126.00	031039
SMC384C	48-79580A4	15 x25	3	Alum.	126.00	031040

*CAUTION: Standard trim tab is 34127A1; standard thrust washer 56292A1. Black Max series props used on these drives will require trim tab 31640A1 and thrust washer 77987. NOTE: All Props in above listing have Cupped Blade Edges.

MERCURY MERCURISER™ MODEL O

HP Range: 60 HP. Recom. (For twin installations increase pitch 2")

Part No.	Merc. Equiv. No.	Dia. & Pitch	Blds.	Metal	Price	Numeric
PR31	48-32194A1	10 1/4x9	3	Alum.	\$87.00	032083
PR33	48-33774A1	10 1/4x10	3	Alum.	87.00	032084
PR35	48-38098A1	10 1/4x11	3	Alum.	87.00	032085
PR37	48-38094A1	10 1/4x12	3	Alum.	87.00	032086
PR39	48-38090A1	10 1/4x13	3	Alum.	87.00	032087
PR43	48-38086A1	10 1/4x15	3	Alum.	87.00	032088

MERCURY BRAVO II & MERCURISER™ II (THRU 1988)

For twin installations increase pitch 2"

Merc. Equiv. No.	Dia. & Pitch	Rotation	Blds.	Metal	Price	Numeric
48-77900A10	19 1/2x21	RH	3	Alum.	\$444.00	032117
48-77901A10	19 1/2x21	LH	3	Alum.	444.00	032118
48-77898A10	19 3/4x19	RH	3	Alum.	444.00	032115
48-77899A10	19 3/4x19	LH	3	Alum.	444.00	032116
48-77896A10	20 x17	RH	3	Alum.	444.00	032113
48-77897A10	20 x17	LH	3	Alum.	444.00	032114

MERCURISER™ STERN DRIVE (BLACK MAX SERIES PROPS) (1983 THRU)

(New style has shift plate on side of engine or exhaust manifold)

Approx. HP Gear	23 Pitch	21 Pitch	19 Pitch				
				17 Pitch	15 Pitch	13 Pitch	11 Pitch
120 HP 1.98:1	up to 18'	up to 19'	17'-21'				
140 HP 1.98:1	up to 18'	up to 19'	17'-21'				
170 HP 1.84:1	up to 20'	18'-22'	20'-24'				
170 HP 1.65:1	up to 19'	up to 20'	18'-22'				
185 HP 1.65:1	up to 18'	up to 19'	up to 19'				
185 HP 1.84:1	up to 21'	18'-23'	21'-25'				
188 HP 1.65:1	up to 18'	up to 19'	up to 19'				
198 HP 1.50:1	up to 18'	up to 19'	18'-21'				
228 HP 1.50:1	up to 19'	up to 20'	19'-22'				
260 HP 1.50:1			up to 20'				
Approx. HP Gear	17 Pitch	15 Pitch	13 Pitch	11 Pitch			
120 HP 1.98:1	19'-23'	21'-25'	23'-27'	24'-up			
140 HP 1.98:1	19'-23'	21'-25'	23'-27'	24'-up			
170 HP 1.84:1	21'-25'	22'-26'	23'-28'	25'-up			
170 HP 1.65:1	20'-24'	21'-25'	22'-26'	23'-28'			
185 HP 1.65:1	up to 21'	19'-23'	21'-25'	23'-26'			
185 HP 1.84:1	22'-26'	23'-27'	24'-29'	26'+			
188 HP 1.65:1	up to 21'	19'-23'	21'-25'	23'-26'			
198 HP 1.50:1	19'-23'	22'-28'	24'-30'	27'-up			
228 HP 1.50:1	21'-25'	23'-28'	25'-32'	28'-up			
260 HP 1.50:1	up to 21'	20'-23'	22'-26'	24'-31'			
RH Part No.	Nearst Merc. Equiv.	Dia. & Pitch	Blds.	Metal	Price	Numeric	
PM211C	48-78112A4	16 x11	3	Alum.	\$128.00	031021	
PM213C	48-78114A4	16 x13	3	Alum.	128.00	031022	
SSM245C	48-93272A4	14 1/2x15	3	S.S.	376.00	033002-1	
PM215C	48-78116A4	15 1/4x15	3	Alum.	128.00	031023	
SSM247C	48-79794A4	14 1/2x17	3	S.S.	376.00	033003-1	
PM217C	48-78118A4	14 1/2x17	3	Alum.	128.00	031024	
SSM249C	48-73980A4	14 x19	3	S.S.	376.00	033004-1	
PM219C	48-78120A4	14 x19	3	Alum.	128.00	031025	
SSM251C	48-73982A4	13 3/4x21	3	S.S.	376.00	033005-1	
PM221C	48-78122A4	13 3/4x21	3	Alum.	128.00	031026	
SSM253C	48-75724A4	13 1/2x23	3	S.S.	376.00	033006-1	
PM223C	48-78124A4	13 1/2x23	3	Alum.	128.00	031027	
Model	Part No.	Boat Size-Speed (MPH)	Dia. & Pitch	Blds.	Metal	Price	Numeric
V-8 Thru 260 HP	SSM272C	30'+ (40-45)	15 1/4x17 (RH)	3	S.S.	\$432.00	033020-1
Twin Engine (260 HP max.)	SSM292C	25'-30' (44-48)	15 1/4x17 (LH)	3	S.S.	432.00	033023-1
	SSM292C	25'-30' (44-48)	15 x19 (RH)	3	S.S.	432.00	033021-1
	SSM312C	22'-25' (48-55)	14 1/2x21 (RH)	3	S.S.	432.00	033025-1
	SSM312C	22'-25' (48-55)	14 1/2x21 (LH)	3	S.S.	432.00	033022-1

*CAUTION: Standard trim tabs 31640A1; standard thrust washer 77987. Mercuriser I props (1982 and before) on this stern drive require thrust washer 56292A1. NOTE: (For twin engines increase pitch 4").

OUTBOARD MARINE STERN DRIVE (OMC) 80-90 HP 2 CYCLE ('68) SMALL GEAR CASE; MARINE DRIVE SYSTEMS/RANGER

HP Range: 80 to 120. Recom. (For twin installations increase pitch 2")

Approx. HP	Thru 17'	Boat Length		Houseboats, Barges		
		18' -21'	22' -25'			
80-90 HP	10x11	10½x10	10¼x 9	10½x8		
110-120 HP	10x13	10 x11	10¼x10	10¼x9		
Part No.	OMC Equiv. No.	Dia. & Pitch	Blds.	Metal	Price	Numeric
SMC862		10¼x 9	3	Alum.	\$72.00	012106
SMC864		10½x 8	3	Alum.	72.00	012107
PJ75	378040	10¼x10	3	Alum.	61.00	012043
PJ76	377978	10 x11	3	Alum.	58.00	012044
PJ77	378039	10 x12	3	Alum.	58.00	012045
PJ78	593437	9½x10	3	Alum.	61.00	012046
* PJ73	381446	10 x11	3	Alum.	56.00	012041
* PJ74	379260	10 x 9¼	3	Alum.	56.00	012042

*Small Hub prop—uses special small nut—Part No. 302001—\$13.00

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

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

Approx. HP	Thru 17'	Boat Length		Houseboats, Barges		
		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	Numeric
SMC304	380189	14¼x18	3	Alum.	\$149.00	012103
SMC308	380188	14¼x16	3	Alum.	149.00	012104
SMC312	380074	14¼x14	3	Alum.	149.00	012105

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

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

Approx. HP	Thru 17'	Boat Length		Houseboats, Barges		
		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	Numeric
SMC304	380189	14¼x18	3	Alum.	\$149.00	012103
SMC308	380188	14¼x16	3	Alum.	149.00	012104
SMC312	380074	14¼x14	3	Alum.	149.00	012105
PR105	381442	13 x14	3	Alum.	141.00	012087
PR115	382676	14 x11	3	Alum.	141.00	012089
PR118	382017	14 x12	3	Alum.	141.00	012090
PR120	381185	14 x14	3	Alum.	141.00	012091
PR122	381186	14 x16	3	Alum.	141.00	012092
PR124	381187	14 x18	3	Alum.	141.00	012093
PR126	383287	14 x20	3	Alum.	141.00	012094

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	Thru 17'	Boat Length		Houseboats, Barges	
			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	Numeric
SMC885	804446	12½x15	3	Alum.	\$110.00	082035
SMC900		14 x16	3	Alum.	142.00	082041
SMC898	806603	14 x14	3	Alum.	142.00	082037
SMC906	806601	14 x12	3	Alum.	142.00	082043

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 18'-21'		22'-25'	Houseboats, Barges				
1.26:1	13x15	14x12	14x10	14x10	14x	9			
1.47:1	14x16	14x14	14x13	14x13	14x12				
1.5:1	14x16	14x14	14x13	14x13	14x12				
LH Rot. Part No.	Numeric	Volvo Equiv.	RH Rot. Part No.	Numeric	Volvo Equiv.	Dia. & Pitch	Blds.	Mtl.	Price
SMC929	082051		SMC944	082054		14x16	3	Al.	\$142.00
SMC925	082049	809862	SMC940	082052	813241	14x14	3	Al.	142.00
SMC922	082047	813229				14x13	3	Al.	142.00
SMC921	082045	813228				14x12	3	Al.	142.00
SMC980	082057	813226				14x10	3	Al.	142.00

VOLVO-PENTA AQUAMATIC 200, 250, 270, 275, 280, 290

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

Approx. HP	Drive Ratio	Thru 17'	Boat Length 18'-21'		22'-25'	Houseboats, Barges			
110-145 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.	Numeric	Volvo Equiv.	RH Rot. Part No.	Numeric	Volvo Equiv.	Dia. & Pitch	Blds.	Mtl.	Price
SMC556	082081	813282-1	SMC566	082080	813283-9	14 x12	3	Al.	\$146.00
SMC570	082083	813286-2	SMC530	082082	813287-0	14 x14	3	Al.	146.00
SMC338	082025	814626-8	SMC339	082026	814631-8	14 x15	3	Al.	168.00
SMC342	082027	814627-6	SMC343	082028	814632-6	14 x17	3	Al.	168.00
	†082001	814627-6		†082002	814632-6	14 x17	3	Al.	154.00
				†084006		14 x17	3	S.S.	382.00
SMC346	082031	814628-4	SMC347	082032	814633-4	14 x19	3	Al.	168.00
	†082003	814628-4		†082004	814633-4	14 x19	3	Al.	154.00
				†084008		14 x19	3	S.S.	382.00
SMC348	082033	814629-2	SMC349	082034	814634-2	14 x21	3	Al.	168.00
	†082009	851138-8		†082010	851139-6	14 x21	3	Al.	154.00
SMC350	082035	839569-1	SMC351	082036	839570-9	14 x23	3	Al.	168.00
PR248	082061		PR250	082062	839570-9	14½x23	3	Al.	146.00
PR256	082063		PR258	082064		14½x25	3	Al.	146.00
PR260	082065					14½x27	3	Al.	146.00
PR264	082067					14½x29	3	Al.	146.00
SMC592	082085	813296-1	SMC582	082084	814297-9	15 x11	3	Al.	150.00
SMC606	082087	813316-7	SMC604	082086	813317-5	15 x13	3	Al.	150.00
SMC340	082059	814611-0	SMC341	082060	814615-1	15 x15	3	Al.	168.00
SMC344	082029	814612-8	SMC345	082030	814616-9	15 x17	3	Al.	168.00
	†082011	851124-8		†082012	851125-5	15 x17	3	Al.	162.00
SMC293	082021		SMC292	082022		15 x19	3	Al.	168.00
	†082013	850864-0		†082014	850865-7	15 x19	3	Al.	162.00
SMC295	082023		SMC294	082024		15 x21	3	Al.	168.00
	†082015	850866-5		†082016	850867-3	15 x21	3	Al.	162.00
PR397	082069		PR396	082068		16 x13	3	Al.	182.00
	082089	851035-6		082088	851036-4	16 x13	3	Al.	168.00
PR401	082071		PR400	082070		16 x15	3	Al.	182.00
	082091	851037-2		082090	851038-0	16 x15	3	Al.	168.00
PR405	082073		PR404	082072		16 x17	3	Al.	182.00
	082093	851039-8		082092	851040-6	16 x17	3	Al.	168.00
PR409	082075		PR408	082074		16 x19	3	Al.	182.00
	082077		PR412	082076		16 x21	3	Al.	182.00
PR417	082079		PR416	082078		16 x23	3	Al.	182.00
†SSV171C	083001	852086-8	†SSV172C	083002	852155-1	15¼x17	3	S.S.	404.00
†SSV191C	083003	852085-0	†SSV192C	083004	852138-7	15 x19	3	S.S.	404.00
†SSV211C+	083005	852087-6	†SSV212C+	083006	852137-9	14½x21	3	S.S.	404.00

NOTE: Bushings for above alum. props suggested for max. 240 HP unless marked with a †.

**Standard Hub propeller installations from outdrive serial #PZ2877179, require a propeller cone #850785-7, spacer ring #851261-8, washer #850889-9 and allen bolt #850889-7 (prior serial number outdrives require an additional washer #897367-9). Standard Hub propellers are not for use with V-6 or 40 diesel engines.

**Long Hub propellers for use with model "275," "280" and "290" outdrives only. Long Hub propellers are for use with "275," "280" and "290" outdrives and late production "270" outdrives which have drilled propeller shaft Long Hub. STAINLESS STEEL propeller installations require a propeller cone #850785-7, washer #850888-9 and allen bolt #850889-7.

Attaching hardware available thru Michigan Distributors or Volvo Distributors. Note: Part Michigan Part No. 082001 and 082002 are Long Hub, Volvo Equiv. is Short Hub.

+Will not fit a 270 Stern Drive.

For SSV Series: 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" less pitch if current aluminum prop cupped, 3" less if uncupped.

**MICHIGAN WHEEL
CORPORATION**

1501 Buchanan Ave., S.W.
Grand Rapids, MI 49507
Telex: 6877077 MIMOT UW
Phone: (616) 452-6941
Fax: (616) 247-0227

August 1, 1989

