

# MICHIGAN PROPELLERS

MACHINED-PITCH

*Greater Speed · Better Performance*



OUTBOARD CATALOG 1963

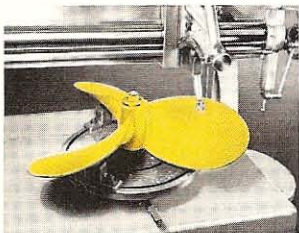
# Michigan Wheel Company

World's largest manufacturers of propellers

Back of every Michigan wheel is over 50 years of know-how . . . plus, the world's largest, most modern propeller manufacturing plant.

## All Michigan Wheels are built with precision accuracy

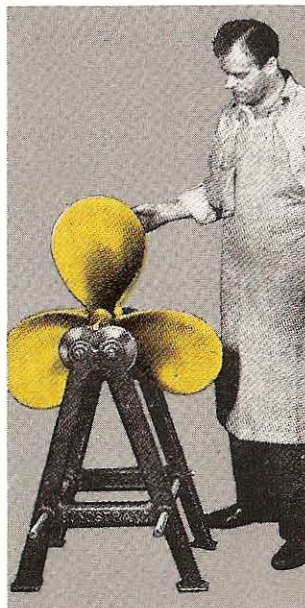
Blades are identical in size, pitch and contour. Spacing and balance are exact. Michigan's exclusive MACHINED-PITCH manufacturing process GUARANTEES PERFECT ACCURACY.



Helical Planer, a Michigan exclusive, eliminates human error . . . carves Michigan Prop patterns and Pitch Blocks with unflinching accuracy.



PITCH BLOCKS with true screw surfaces are used to check the accuracy of each propeller throughout the manufacturing process.



Balancing test . . . each Michigan propeller must conform before shipment.

## All are built of superior metals

For super strength and ready repairability, all Michigan wheels are cast of virgin metals formulated by world-renowned metallurgists.

## Bronze . . . guaranteed for life

MICHALLOY Bronze is so strong that propellers of this metal are guaranteed for life against blade breakage at the hub. Tensile strength: 72,000 lbs. P.S.I. minimum; Yield: 35,000 lbs. minimum; Elongation: 27%. Over 1 million bronze outboard propellers for gear shift motors sold in recent years. Distinct advantage of great strength, and repairability will get you home—a safety factor.

## Mich-Alum

A Michigan exclusive. New, heat-treated aluminum. Tensile strength: 38,000 lbs. P.S.I.; yield strength: 30,000 lbs. P.S.I.; elongation 7%, salt water resist-

ant. MICH-ALUM is far superior . . . the only aluminum that gives satisfaction in the severe service of large, hi-powered motors.



Magnified cross-sectional photo of a typical die-cast propeller. Note the porosity of the metal.



Magnified cross-section of a Michigan aluminum alloy prop. Note far greater density of the metal.

The RIGHT Propeller is the most critical single factor in Achieving Better Performance.

It should be custom matched to your Engine, Boat and Purpose.

For top performance, diameter, pitch and design must be expertly coordinated with the size, type and weight of boat, the load, the power and other characteristics of your engine, and the use.

By referring to pages 6—15 you'll find, listed under your engine, the wheel that fits your outfit and the results you wish to achieve.

The effect of changing to the RIGHT prop is illustrated by the picture opposite. Two identical boats with identical engines are finishing a ½-mile race . . . the only difference in the two outfits is in the propellers.

IN WATER SKIING the propeller makes all the difference. A skier when underway has about the same load effect as a passenger. On the pick-up, take-off, or when "up" on a sharp turn, the load is much greater. For easier pick-up, maintenance of speed and pull-out on turns, the special ski-load wheels shown on recommendation charts are invaluable. For two or more skiers, select a pitch 1" lower than the wheel recommended.

It should permit engine to turn at proper rated RPM

The engine should be operated at the RPM range specified by the manufacturer to develop maximum

HP and efficiency. Recommendations in this catalog have been tested for the specified boat-engine-and-use indicated to provide the proper operational RPM range. This is very important since excessive RPM can cause damage, as can an overloaded engine.

It should be strong and readily repairable.

Our bronze propellers are guaranteed for life, and our aluminum props are far stronger and more ductile than any other on the market. They are hi-density sand castings with high elongation to practically eliminate blade throwing. They are easily welded and can usually be repaired at a fraction of new propeller cost. Die-cast propellers, including most aluminum propellers other than Michigan, because of porosity, are apt to break under impact and are difficult to weld. Damage is usually considerably more extensive and more costly. A bent die-cast wheel almost invariably breaks in straightening.



COMPARATIVE TEST SHOWS ADVANTAGE OF CORRECT PROP RECOMMENDATION

### Michigan repair service covers America.

In addition to the factory, there are 45 Michigan Repair Service Stations, manned by factory trained men, strategically located throughout America. See back cover for listing of Service Stations.

### Michigan economy replacement propellers.

For maximum economy in replacing an aluminum propeller of virtually the same characteristics as the original EQUIPMENT PROPELLERS OF MOST MOTORS see pages 18 and 19.



MICHIGAN'S TESTING LABORATORY ON THE GRAND RIVER—GRAND RAPIDS, MICH.

Michigan Wheel Company maintains this waterway testing laboratory on the Grand River, near the factory. It is equipped with every worthwhile performance-testing device, a large fleet of test boats and practically all current makes of outboard motors. Experienced engineers run an average of 150 miles a day testing new propellers and matching each outboard motor with the prop which gives maximum

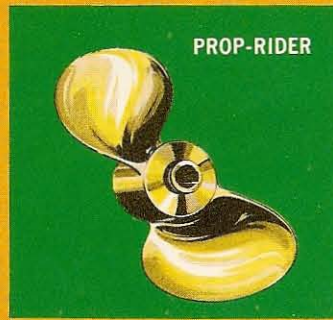
efficiency in all phases of operation. Several propellers are tested on each specific boat-engine-use set-up. Only after maximum performance has been obtained, will the recommendation be put in the Michigan Outboard Catalog. The propeller that is virtually custom-built for your rig is shown in the Propeller Selector and Price List beginning on page 6.

# *michigan*

MACHINED-PITCH

# *propellers*

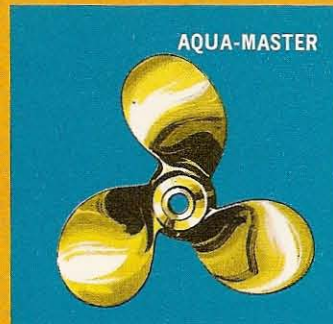
Here are the various basic types of Michigan propellers . . . each specifically developed to achieve maximum performance in given applications.



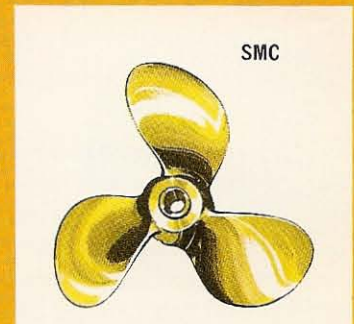
PROP-RIDER



AQUA-JET



AQUA-MASTER



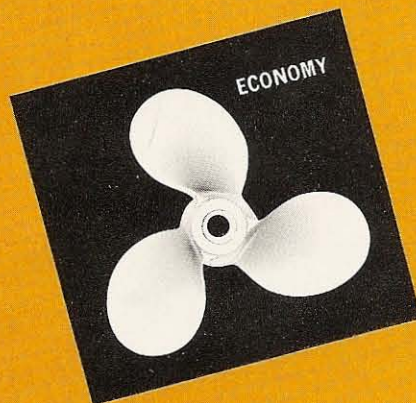
SMC



FOUR-BLADE



CUSHION HUB



ECONOMY

Competition  
Racing  
Propellers

See page 17

**PROP-RIDER**—NEW RACING WHEEL FOR SERVICE OUTBOARDS . . . a tough, Bronze prop specifically designed to operate close to the water's surface without excessive slippage or cavitation. For fast bottom outboards with motor mounted as much as 2" higher on the transom to increase speed from 3/4 to 2 MPH. Ordinary props run this way may lose speed due to slippage or excess r.p.m.

**AQUA-JET** — TREMENDOUSLY SUCCESSFUL 2-BLADE PROPELLER FOR STOCK BOAT RACING, AND ON LIGHT, FAST RUNABOUTS—Designed to produce higher speeds in racing craft or high speed runabouts with light loads. The style is identified by the prefix AJ or AJC.

**AQUA-MASTER**—IDEAL 3-BLADE PROPELLER FOR THE AVERAGE FAMILY BOAT—TO CARRY LOADS—TO PULL WATER SKIERS—Favorites of boat enthusiasts for over ten years. For motors of five HP and larger . . . give higher speed, quicker acceleration, better load carrying. Style usually identified by prefix AM or AMC.

**SMC**—NEW DEVELOPMENT 3-BLADE PROPELLER FOR TOP PERFORMANCE—Developed from the famous Michigan inboard DYNA-JET. In trial after trial their performance is consistently superior. Usually identified by prefix SMC.

**FOUR-BLADE**—FOR HEAVY DUTY INSTALLATIONS, OUTBOARD CRUISERS, WORK BOATS—Additional

blade area in limited diameter, to improve thrust, maneuverability, starting, stopping.

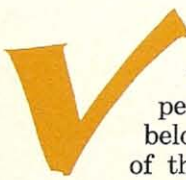
**ECONOMY**—For a simple replacement of your original prop, this line (see pages 18 & 19) offers maximum economy.

**CUSHION HUB**—A PROTECTION FEATURE ON PROPELLERS USED WITH MOST GEAR SHIFT MOTORS—Michigan propellers for gear shift motors have cushion hub shock absorbers if original equipment had this feature. Michigan works closely with outboard engine makers matching original equipment with unbreakable cushion hubs. Cushion hubs for late models incorporate slip clutch feature.



# 7 points to check

for improved outboard performance



**1. TRANSOM HEIGHT** — For best performance, cavitation plate should be 1" below the bottom of your boat, or bottom of the keel if you have one. If it is lower you will experience back pressure, excess drag, added vulnerability to underwater obstructions. If it is higher, cavitation may be pronounced.



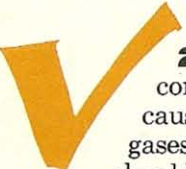
TOO HIGH



TOO LOW



CORRECT



**2. CAVITATION** — Cavitation is a condition where the motor runs wild because the prop is sucking air or exhaust gases. One cause can be a bent prop, which should be repaired immediately. If boat cavitates on turns, it is lifting too high . . . correct by lowering transom so prop can't break water. A too deep keel, extra keels, metal rivets, dents, foreign matter or some self-bailers can cause cavitation . . . correct by removing the projection, cutting down or tapering keel, etc.



SELF BAILER

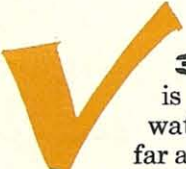


ADDITIONAL KEELS

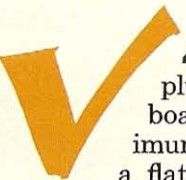


DEEP KEEL ON TURNS

METAL RIVETS, DENTS and FOREIGN MATTER



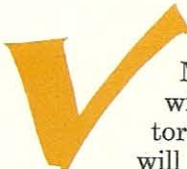
**3. MOTOR TILT** — Correct tilt angle is generally with motor perpendicular to water when running full speed. Tilted too far aft, boat will gallop and prop will cavitate. Too far forward, bow will dip, cutting speed.



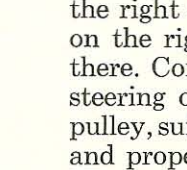
**4. BOAT TRIM** — Proper motor tilt plus correct weight distribution make a boat "trim" . . . it planes correctly for maximum speed and maneuverability, and leaves a flat wake. Distribute stowage weight and



passengers, and set motor tilt when loaded, to achieve proper trim.

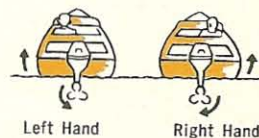


**5. BOAT BOTTOMS** — Distorted boat bottom, either a "hook" or "rocker" caused by high motor power, improper storage or poor support on a trailer, can reduce speed, cause galloping and hinder steering . . . check with a straight edge; if you find distortion, correct with extra ribs, stringers or other supports. Improper keel can cause serious cavitation . . . keel should be faired from an eighth to a quarter inch at transom on a taper to about 30" forward.



**6. TORQUE VS STEERING** — Many late model motors are equipped with lower unit features to compensate for torque. A properly set up steering mechanism will eliminate 90% of torque steering problems. Right-hand propellers should have steering on the right side of the boat, as the boat tends to lift on the right and will lift to the left if steering is there. Conversely, left-hand propellers should have steering on the left. Check for adequate size rope pulley, sufficient number of pulleys properly swiveled and proper cable tension. Should all these fail and the situation is still annoying, tilting the motor slightly on the transom may help.

PROPELLER TORQUE



Left Hand

Right Hand



**7. CUSTOM MATCH PROPELLER** — The proper propeller selector from following pages will give maximum improvement in performance. Many times 3 mph. may be gained over average all purpose propeller. In addition the engine is permitted to turn at its recommended rpm. for long trouble free life.

# Michigan's

## Propeller selector and price list



Here is the way to find the one Michigan prop that fits your specific boat and motor, and the use to which you put your outfit. Motor makes are listed alphabetically below. Under the correct make, locate the year and model of your motor. To the right you'll find one or more expert recommendations for various boat and purpose combinations . . . select and order the one closest to the charac-

teristics of your outfit. Often identical units are shown in aluminum or bronze . . . see "METALS," page 2. Order by propeller part number, only.

PROPS FOR OBSOLETE MOTORS are not listed; however, many are still available from factory or distributor stocks. For information about props for unlisted motors, write factory, giving all possible data on motor.

### BUNDY

MOTOR-MODEL	YEAR	PART NO.	PRICE	DIA. & PITCH	METAL	BLADES	BOAT SIZE	RECOMMENDATION
500 CC	'61-'63	AJC505	\$14.50	9½ x 13	ALUM	2	Light Runabouts Light Runabouts 13'-15' Runabouts 13'-15' Runabouts 14'-16' Runabouts 14'-16' Runabouts 15'-17' Runabouts 15'-17' Runabouts 17'-19' Offshore, Cruisers 17'-19' Offshore, Cruisers	Light Loads Light Loads 2-3 passengers 2-3 passengers 2-4 passengers 2-4 passengers All Loads, Skis All Loads, Skis All Loads, Skis
		AJC506	16.50	9½ x 13	BRZ	2		
		SMC756	12.50	9 x 13	ALUM	3		
		SMC757	16.50	9 x 13	BRZ	3		
		SMC758	12.50	9 x 12	ALUM	3		
		SMC759	16.50	9 x 12	BRZ	3		
		SMC852	12.50	9 x 11	ALUM	3		
		SMC853	16.50	9 x 11	BRZ	3		
		SMC848	12.50	9 x 9	Alum	3		
		SMC849	16.50	9 x 9	Brz	3		
300 CC	1963	Propeller information on request						

### CHAMPION

Singles & Twins SIE, DIE, SIF, S2F, BIF, SIG, DIG, MIG, 1H	'39-'42	P51	\$ 5.50	7½ x 6½	ALUM	2		Standard Replacement
Std. Single 1J and 1L-1K, 2M *Deluxe Single 4.2 H.P., 2J and 2K	'46-'53 '46-'50	P90	7.50	8 x 5½	ALUM	2		Standard Replacement
*Deluxe Twin 7.9 H.P., 4K	'48-'50	P120	8.00	8 x 10	ALUM	2		Standard Replacement

MICHIGAN MAKES THE WORLD'S STRONGEST CUSHION HUBS . . . ABSOLUTELY UNBREAKABLE!

# CHRIS-CRAFT

MOTOR-MODEL	YEAR	PART NO.	PRICE	DIA. & PITCH	METAL	BLADES	BOAT SIZE	RECOMMENDATION
Challenger, 5 H.P. J	'49-'53	C515	\$12.00	8 1/4 x 8	ALUM	2		Standard Replacement
Commander, 10 H.P. K	'50-'53	AM394	16.50	8 1/4 x 8	BRZ	3	14'-16' Runabouts	Skis, 1-4 Passengers, Best Ski & Load Prop.

## ELGIN — HIAWATHA MOTORS 1956 AND AFTER

5-5 1/2-6 H.P.	'47-'55	G40	\$ 6.50	7 1/2 x 7 1/2	ALUM	2		Standard Replacement
5 1/2 H.P.	'56-'59	GC54	7.50	7 1/2 x 7	ALUM	2		Standard Replacement
7 1/2 H.P.	'49-'55	G50 AM290	7.00 10.50	7 1/2 x 8 1/2 7 1/2 x 7 1/2	ALUM BRZ	2 3	12'-14' Runabouts	Standard Replacement 1-4 Passengers
7 1/2 H.P.	'56-'59	GC55 AJC55 AMC302	8.00 10.00 11.50	8 x 8 8 x 8 1/2 8 x 7	ALUM BRZ BRZ	2 2 3	12'-14' Runabouts 12'-14' Runabouts	Standard Replacement 1-2 Passengers 1-4 Passengers
7 1/2 H.P.	'60-'63	SAC371 AJC62 AJC63	8.50 12.00 7.50	6 x 6 6 x 8 6 x 8	ALUM BRZ ALUM	3 2 2	12'-14' Heavier Runabouts Weedless 12'-14' Light Runabouts 12'-14' Light Runabouts	1-2 Passengers 1-2 Passengers 1-2 Passengers
12 H.P.	'55-'59	AJC94 AMC355	16.50 14.00	8 1/2 x 10 8 1/2 x 8	BRZ ALUM	2 3	12'-14' Runabouts 12'-14' Runabouts	1-2 Passengers 1-4 Passengers
12 H.P. Model 12 14.1 H.P.	'60-'63	AJC72 AJC73 AMC532 AMC533 AMC534 AMC535	14.50 14.50 9.50 13.00 13.00 9.50	7 3/4 x 11 7 3/4 x 10 8 1/4 x 9 8 1/4 x 8 8 1/4 x 7 8 1/4 x 8 1/2	BRZ BRZ ALUM BRZ BRZ ALUM	2 2 3 3 3 3	12'-14' Light Runabouts 12'-14' Heavier Runabouts 12'-14' Light Runabouts 14'-15' Light Runabouts 14'-16' Runabouts	1-2 Passengers 1-2 Passengers 1-2 Passengers 1-2 Passengers 2-4 Passengers Standard Replacement Alum
25 H.P. Model 25 27.7-28 HP	'60-'63	AJC517 AJC518 SMC852 SMC853 SMC848 SMC849 SMC846 SMC847 AMC670 AMC671 SMC848 SMC849 SMC846  SMC847  SMC850 SMC851	14.50 16.50 12.50 16.50 12.50 16.50 12.50 16.50 16.50 19.00 12.50 16.50 12.50 16.50  16.50  12.50 16.50	9 1/2 x 11 1/2 9 1/2 x 11 1/2 9 x 11 9 x 11 9 x 9 9 x 9 9 x 7 9 x 7 9 x 9 9 x 9 9 x 9 9 x 9 9 x 7  9 x 7  9 x 10 9 x 10	ALUM BRZ ALUM BRZ ALUM BRZ ALUM BRZ ALUM BRZ ALUM BRZ ALUM  BRZ  ALUM BRZ	2 2 3 3 3 3 3 3 4 4 3 3 3  3  3 3	12'-14' Light Runabouts 12'-14' Light Runabouts 14'-15' Light Runabouts 14'-15' Light Runabouts 14'-16' Runabouts 14'-16' Runabouts 16'-17' Runabouts 16'-17' Runabouts 17'-19' Off-Shore, Cruisers 17'-19' Off-Shore, Cruisers 20'-24' Cruisers 20'-24' Cruisers Large Cruisers, House Boats, Barges Large Cruisers, House Boats, Barges	1-2 Passengers 1-2 Passengers 1-2 Passengers 1-2 Passengers One Engine, All Loads, Skis One Engine, All Loads, Skis One Engine, All Loads, Skis One Engine, All Loads, Skis Two Engines Two Engines Two Engines Two Engines Two Engines Two Engines Standard Replacement Alum Standard Replacement Bronze
25H.P.-30H.P.	'55-'57	AMC370 AMC374 G92	19.00 19.00 15.00	10 3/8 x 11 1/2 10 3/8 x 12 1/2 10 3/8 x 12	BRZ BRZ ALUM	3 3 3	14'-17' Runabouts 12'-14' Runabouts	Skis, 1-4 Passengers, Best Ski and Load Prop. 1-4 Passengers Standard Replacement
35 H.P.	'58	SMC701 SMC704 SMC702 SMC703 SMC708 SMC709 AMC411	19.00 15.00 19.00 15.00 15.00 19.00 16.00	10 1/2 x 11 10 1/2 x 11 10 1/2 x 12 10 1/2 x 12 10 1/2 x 10 10 1/2 x 10 10 x 11	BRZ ALUM BRZ ALUM ALUM BRZ ALUM	3 3 3 3 3 3 4	14'-17' Runabouts 14'-17' Runabouts 18'-23' Off-Shore, Cruisers 18'-23' Off-Shore, Cruisers 15'-17' Runabouts	Skis, 1-4 Passengers, Best Ski & Load Prop. Skis, 1-4 Passengers, Best Ski & Load Prop. Standard Replacement Bronze Standard Replacement Any Load, One Engine Any Load, One Engine Skis, 1-4 Passengers, Best Ski and Load Prop.
40 H.P. Model 40 43.7-45 H.P.	'59-'63	AJC104 SMC697 SMC698 SMC639 SMC640 SMC641  SMC642  SMC641 SMC642 SMC637 SMC638 SMC639 SMC640 SMC635 SMC636 SMC637 SMC638 SMC633 SMC634 SMC635 SMC636 AMC680	22.00 14.50 19.00 14.50 19.00 14.50  19.00  14.50 19.00 14.50 19.00 14.50 19.00 14.50 19.00 14.50 19.00 14.50 19.00 14.50 19.00 14.50 19.00 23.00	10 x 14 10 x 14 10 x 14 10 x 12 10 x 12 10 x 13  10 x 13  10 x 13 10 x 13 10 x 11 10 x 11 10 x 12 10 x 12 10 x 10 10 x 10 10 x 11 10 x 11 10 x 8 10 x 8 10 x 10 10 x 10 10 x 11	BRZ ALUM BRZ ALUM BRZ ALUM  BRZ  ALUM BRZ ALUM BRZ ALUM BRZ ALUM BRZ ALUM BRZ ALUM BRZ ALUM BRZ BRZ	2 3 3 3 3 3  3  3 3 3 3 3 3 3 3 3 3 3 3 3 3 4	14'-15' Light Runabouts 12'-14' Heavier Runabouts 12'-14' Heavier Runabouts 16'-17' Runabouts 16'-17' Runabouts 16'-17' Runabouts or Small Cruisers 16'-17' Runabouts or Small Cruisers 14'-15' Light Runabouts 14'-15' Light Runabouts 17'-19' Off-Shore, Cruisers 17'-19' Off-Shore, Cruisers 17'-19' Off-Shore, Cruisers 17'-19' Off-Shore, Cruisers 20'-24' Cruisers 20'-24' Cruisers 20'-24' Cruisers 20'-24' Cruisers 20'-24' Cruisers Large Cruisers, House Boats, Barges Large Cruisers, House Boats, Barges 17'-19' Off-Shore, Cruisers	1-2 Passengers 1-2 Passengers 1-2 Passengers One Engine, All Loads, Skis One Engine, All Loads, Skis Two Engines Two Engines 2-4 Passengers or Light Loads 2-4 Passengers or Light Loads One Engine, All Loads, Skis One Engine, All Loads, Skis One Engine, All Loads, Skis Two Engines Two Engines One Engine One Engine Two Engines Two Engines One Engine One Engine Two Engines Two Engines One Engine, All Loads, Skis
60 H.P. Model 70 75.2 H.P.	'59-'63	AJC123 AJC124 AJC125 SMC628 SMC627 SMC622 SMC623 SMC626 SMC631 SMC620 SMC621 AMC674 SMC628 SMC629 SMC626	\$26.00 26.00 26.00 30.00 26.50 30.00 26.50 30.00 26.50 30.00 26.50 30.00 36.50 30.00 30.00 30.00	11 1/2 x 15 11 1/2 x 16 11 1/2 x 17 11 1/2 x 12 11 1/2 x 12 11 1/2 x 14 11 1/2 x 14 11 1/2 x 11 11 1/2 x 11 11 1/2 x 13 11 1/2 x 10 11 1/2 x 10 11 1/2 x 8 11 1/2 x 8 11 1/2 x 11	BRZ BRZ BRZ BRZ ALUM BRZ ALUM ALUM ALUM BRZ ALUM BRZ BRZ BRZ BRZ BRZ	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3	Light Boats Light Boats Light Boats 16'-17' Runabouts 16'-17' Runabouts Runabouts or Small Cruisers 17'-19' Off-Shore, Cruisers 17'-19' Off-Shore, Cruisers 17'-19' Off-Shore, Cruisers 20'-24' Cruisers 20'-24' Cruisers 20'-24' Cruisers 20'-24' Cruisers Large Cruisers, House Boats, Barges Larger Cruisers, House Boats, Barges	Light Loads Light Loads Light Loads One Engine, All Loads, Skis One Engine, All Loads, Skis Two Engines Two Engines One Engine, All Loads, Skis One Engine, All Loads, Skis Two Engines Two Engines One Engine One Engine Two Engines Two Engines One Engine Two Engines

Prop-ri-der High Speed Propeller—Does Not Cavitate With Higher Transom.

**PROPELLER DAMAGE WON'T LAY UP YOUR BOAT IF YOU OWN A SPARE PROPELLER!**

# michigan's Propeller selector and price list

## EVINRUDE-JOHNSON

MOTOR-MODEL	YEAR	PART NO.	PRICE	DIA. & PITCH	METAL	BLADES	BOAT SIZE	RECOMMENDATION		
75 H.P.  NOTE: All 75 H.P. Propellers Fit OMC No. 480 Inboard-Out- board Drive	'60-'63	AJC454	\$27.00	10 <sup>3</sup> / <sub>8</sub> x 14	BRZ	2	Light Runabouts	Light Loads		
		AJC455	27.00	10 <sup>3</sup> / <sub>8</sub> x 15	BRZ	2	Light Runabouts	Light Loads		
		SMC855	24.50	10 <sup>1</sup> / <sub>2</sub> x 10	BRZ	2	17'-19' Off-Shore, Cruisers	One Engine, All Loads, Skis		
		SMC856	16.00	10 <sup>1</sup> / <sub>2</sub> x 10	ALUM	3	17'-19' Off-Shore, Cruisers	One Engine, All Loads, Skis		
		SMC857	24.50	10 <sup>1</sup> / <sub>2</sub> x 11	BRZ	2	16'-17' Runabouts	One Engine, All Loads, Skis		
		SMC858	16.00	10 <sup>1</sup> / <sub>2</sub> x 11	ALUM	3	16'-17' Runabouts	One Engine, All Loads, Skis		
		SMC859	24.50	10 x 12	BRZ	2	14'-16' Runabouts	2-4 Passengers		
		SMC860	16.00	10 x 12	ALUM	3	14'-16' Runabouts	2-4 Passengers		
		SMC859	24.50	10 x 12	BRZ	2	17'-19' Off-Shore, Cruisers	Two Engines		
		SMC860	16.00	10 x 12	ALUM	3	17'-19' Off-Shore, Cruisers	Two Engines		
		SMC866	24.50	10 x 13	BRZ	2	15'-16' Light Runabouts	1-2 Passengers		
		SMC867	16.00	10 x 13	ALUM	3	15'-16' Light Runabouts	1-2 Passengers		
		SMC868	24.50	10 x 14	BRZ	2	14'-15' Light Runabouts	1-2 Passengers		
		SMC869	16.00	10 x 14	ALUM	3	14'-15' Light Runabouts	1-2 Passengers		
		SMC861	24.50	10 <sup>1</sup> / <sub>4</sub> x 9	BRZ	2	20'-24' Cruisers	One Engine		
		SMC862	16.00	10 <sup>1</sup> / <sub>4</sub> x 9	ALUM	3	20'-24' Cruisers	One Engine		
		SMC857	24.50	10 <sup>3</sup> / <sub>8</sub> x 11	BRZ	2	20'-24' Cruisers	Two Engines		
		SMC858	16.00	10 <sup>3</sup> / <sub>8</sub> x 11	ALUM	3	20'-24' Cruisers	Two Engines		
		SMC863	24.50	10 <sup>1</sup> / <sub>2</sub> x 8	BRZ	2	Large Cruisers, House	One Engine		
		SMC864	16.00	10 <sup>1</sup> / <sub>2</sub> x 8	ALUM	3	Boats, Barges	One Engine		
		SMC855	24.50	10 <sup>1</sup> / <sub>4</sub> x 10	BRZ	2	Large Cruisers, House	Two Engines		
		SMC856	16.00	10 <sup>1</sup> / <sub>4</sub> x 10	ALUM	3	Boats, Barges	Two Engines		
		SMC865	16.00	10 <sup>3</sup> / <sub>8</sub> x 6	ALUM	3	Extra Heavy Barges			
		AMC600	20.00	10 <sup>1</sup> / <sub>4</sub> x 8	ALUM	4	20'-24' Cruisers	One Engine		
		AMC602	20.00	10 <sup>1</sup> / <sub>4</sub> x 9	ALUM	4	17'-19' Off-Shore	One Engine		
<b>See Inside Back Cover for Economy Propellers for this Motor.</b>										
50 H.P.	'58-'59	AJC485	26.50	12 x 15	BRZ	2	16'-17' Heavier Runabouts	1-2 Passengers		
		AJC487	26.50	12 x 16	BRZ	2	14'-15' Light Runabouts	2-4 Passengers or Light Loads		
		SMC64	31.50	12 <sup>1</sup> / <sub>8</sub> x 15	BRZ	3	14'-16' Runabouts	2-4 Passengers		
		SMC65	20.50	12 <sup>1</sup> / <sub>8</sub> x 15	ALUM	3	14'-16' Runabouts	2-4 Passengers		
		SMC62	31.50	12 <sup>1</sup> / <sub>8</sub> x 14	BRZ	3	16'-17' Runabouts	One Engine, All Loads, Skis		
		SMC63	20.50	12 <sup>1</sup> / <sub>8</sub> x 14	ALUM	3	16'-17' Runabouts	One Engine, All Loads, Skis		
		SMC60	31.50	12 <sup>1</sup> / <sub>8</sub> x 13	BRZ	3	17'-19' Off-Shore, Cruisers	One Engine, All Loads, Skis		
		SMC61	20.50	12 <sup>1</sup> / <sub>8</sub> x 13	ALUM	3	17'-19' Off-Shore, Cruisers	One Engine, All Loads, Skis		
		SMC68	31.50	12 <sup>1</sup> / <sub>8</sub> x 12	BRZ	3	19'-21' Cruisers	One Engine		
		SMC69	20.50	12 <sup>1</sup> / <sub>8</sub> x 12	ALUM	3	19'-21' Cruisers	One Engine		
		SMC70	31.50	13 x 10	BRZ	3	22'-24' Cruisers	One Engine		
		SMC60	31.50	12 <sup>1</sup> / <sub>8</sub> x 13	BRZ	3	20'-24' Cruisers	Two Engines		
		SMC61	20.50	12 <sup>1</sup> / <sub>8</sub> x 13	ALUM	3	20'-24' Cruisers	Two Engines		
		SMC72	31.50	13 x 8	BRZ	3	Large Cruisers, House	One Engine		
		SMC70	31.50	13 x 10	BRZ	3	Boats, Barges	Two Engines		
		<b>See Inside Back Cover for Economy Propellers for this Motor.</b>								
		40 H.P. 35 H.P.	'58-'63	AJC466	22.00	10 <sup>1</sup> / <sub>2</sub> x 15	BRZ	2	Light Runabouts	Light Loads
AJC467	22.00			10 <sup>1</sup> / <sub>2</sub> x 16	BRZ	2	Light Runabouts	Light Loads		
AJC468	22.00			10 <sup>1</sup> / <sub>2</sub> x 17	BRZ	2	Light Runabouts	Light Loads		
SMC66	20.00			10 <sup>1</sup> / <sub>2</sub> x 15	BRZ	3	14'-15' Light Runabouts	1-2 Passengers		
SMC67	14.50			10 <sup>1</sup> / <sub>2</sub> x 15	ALUM	3	14'-15' Light Runabouts	1-2 Passengers		
SMC58	20.00			10 <sup>1</sup> / <sub>2</sub> x 14	BRZ	3	14'-16' Runabouts	2-4 Passengers		
SMC59	14.50			10 <sup>1</sup> / <sub>2</sub> x 14	ALUM	3	14'-16' Runabouts	2-4 Passengers		
SMC56	20.00			10 <sup>1</sup> / <sub>2</sub> x 13	BRZ	3	14'-16' Runabouts	One Engine, All Loads, Skis		
SMC57	14.50			10 <sup>1</sup> / <sub>2</sub> x 13	ALUM	3	14'-16' Runabouts	One Engine, All Loads, Skis		
SMC54	20.00			10 <sup>1</sup> / <sub>2</sub> x 12	BRZ	3	16'-17' Runabouts	One Engine, All Loads, Skis		
SMC55	14.50			10 <sup>1</sup> / <sub>2</sub> x 12	ALUM	3	16'-17' Runabouts	One Engine, All Loads, Skis		
SMC52	20.00			10 <sup>1</sup> / <sub>2</sub> x 11	BRZ	3	17'-19' Runabouts	One Engine, All Loads, Skis		
SMC53	14.50			10 <sup>1</sup> / <sub>2</sub> x 11	ALUM	3	17'-19' Off-Shore, Cruisers	One Engine, All Loads, Skis		
AMC444	19.50			10 x 11	ALUM	4	17'-19' Off-Shore, Cruisers	One Engine, All Loads, Skis		
AMC464	23.00			10 x 11	BRZ	4	17'-19' Off-Shore, Cruisers	One Engine, All Loads, Skis		
SMC56	20.00			10 <sup>1</sup> / <sub>2</sub> x 13	BRZ	3	16'-17' Runabouts or	Two Engines		
SMC57	14.50			10 <sup>1</sup> / <sub>2</sub> x 13	ALUM	3	Small Cruisers	Two Engines		
SMC50	20.00			10 <sup>1</sup> / <sub>2</sub> x 10	BRZ	3	20'-24' Cruisers	One Engine		
SMC51	14.50			10 <sup>1</sup> / <sub>2</sub> x 10	ALUM	3	20'-24' Cruisers	One Engine		
AMC442	19.50			10 x 10	ALUM	4	20'-24' Cruisers	One Engine		
AMC384	20.00			11 x 10	ALUM	3	20'-24' Cruisers	One Engine		
SMC54	20.00			10 <sup>1</sup> / <sub>2</sub> x 12	BRZ	3	17'-19' Off-Shore, Cruisers	Two Engines		
SMC55	14.50			10 <sup>1</sup> / <sub>2</sub> x 12	ALUM	3	17'-19' Off-Shore, Cruisers	Two Engines		
SMC48	20.00			10 <sup>1</sup> / <sub>2</sub> x 8	BRZ	3	Large Cruisers, House	One Engine		
SMC47	14.50			10 <sup>1</sup> / <sub>2</sub> x 8	ALUM	3	Boats, Barges	One Engine		
SMC50	20.00			10 <sup>1</sup> / <sub>2</sub> x 10	BRZ	3	Large Cruisers, House	Two Engines		
SMC51	14.50			10 <sup>1</sup> / <sub>2</sub> x 10	ALUM	3	Boats, Barges	Two Engines		
AMC445	19.50			10 x 12	ALUM	4	20'-24' Cruisers	Two Engines		
AMC465	23.00			10 x 12	BRZ	4	20'-24' Cruisers	Two Engines		
AMC379	20.00			10 <sup>3</sup> / <sub>8</sub> x 13 <sup>1</sup> / <sub>4</sub>	BRZ	3	20'-24' Cruisers	Standard Replacement Bronze		
JWC41	16.50			10 <sup>3</sup> / <sub>8</sub> x 12 <sup>1</sup> / <sub>2</sub>	ALUM	2	Any Boat	Needless		
<b>See Inside Back Cover for Economy Propellers for this Motor.</b>										
25-28-30 H.P.	'51-'63			AJC466	\$22.00	10 <sup>1</sup> / <sub>2</sub> x 15	BRZ	2	Light Runabouts	Light Loads
		AJC467	22.00	10 <sup>1</sup> / <sub>2</sub> x 16	BRZ	2	Light Runabouts	Light Loads		
		AJC468	22.00	10 <sup>1</sup> / <sub>2</sub> x 17	BRZ	2	Light Runabouts	Light Loads		
		SMC58	20.00	10 <sup>1</sup> / <sub>2</sub> x 14	BRZ	3	12'-14' Light Runabouts	1-2 Passengers		
		SMC59	14.50	10 <sup>1</sup> / <sub>2</sub> x 14	ALUM	3	12'-14' Light Runabouts	1-2 Passengers		
		SMC56	20.00	10 <sup>1</sup> / <sub>2</sub> x 13	BRZ	3	12'-14' Heavier Runabouts	1-2 Passengers		
		SMC57	14.50	10 <sup>1</sup> / <sub>2</sub> x 13	ALUM	3	12'-14' Heavier Runabouts	1-2 Passengers		
		SMC54	20.00	10 <sup>1</sup> / <sub>2</sub> x 12	BRZ	3	14'-15' Light Runabouts	2-4 Passengers		
		SMC55	14.50	10 <sup>1</sup> / <sub>2</sub> x 12	ALUM	3	14'-15' Light Runabouts	2-4 Passengers		
		SMC52	20.00	10 <sup>1</sup> / <sub>2</sub> x 11	BRZ	3	14'-16' Runabouts	One Engine, All Loads, Skis		
		SMC53	14.50	10 <sup>1</sup> / <sub>2</sub> x 11	ALUM	3	14'-16' Runabouts	One Engine, All Loads, Skis		
		AMC444	19.50	10 x 11	ALUM	4	17'-19' Off-Shore, Cruisers	One Engine, All Loads, Skis		
		AMC464	23.00	10 x 11	BRZ	4	17'-19' Off-Shore, Cruisers	One Engine, All Loads, Skis		
		SMC56	20.00	10 <sup>1</sup> / <sub>2</sub> x 13	BRZ	3	17'-19' Off-Shore, Cruisers	Two Engines		
		SMC57	14.50	10 <sup>1</sup> / <sub>2</sub> x 13	ALUM	3	17'-19' Off-Shore, Cruisers	Two Engines		
		SMC50	20.00	10 <sup>1</sup> / <sub>2</sub> x 10	BRZ	3	16'-18' Off-Shore, Cruisers	One Engine, All Loads, Skis		
		SMC51	14.50	10 <sup>1</sup> / <sub>2</sub> x 10	ALUM	3	16'-18' Off-Shore, Cruisers	One Engine, All Loads, Skis		

Additional listings for this motor next page.

■ Prop-ri-der High Speed Propeller—Does Not Cavitate With Higher Transom.

**CARRY A SPARE PROPELLER . . . DON'T LET A DAMAGED ONE SPOIL YOUR FUN!**



# EVINRUDE-JOHNSON — Continued

MOTOR-MODEL	YEAR	PART NO.	PRICE	DIA. & PITCH	METAL	BLADES	BOAT SIZE	RECOMMENDATION	
25-28-30 H.P.	'51-'63	AMC442	19.50	10 x 10	ALUM	4	18'-20' Cruisers 20'-24' Cruisers 20'-24' Cruisers 20'-24' Cruisers Large Cruisers, House Boats, Barges Large Cruisers, House Boats, Barges 20'-24' Cruisers 20'-24' Cruisers Any Boat	One Engine One Engine Two Engines Two Engines One Engine Two Engines Two Engines Two Engines Two Engines Standard Replacement Bronze Weedless	
		AMC384	20.00	11 x 10	ALUM	3			
		SMC52	20.00	10½ x 11	BRZ	3			
		SMC53	14.50	10½ x 11	ALUM	3			
		SMC48	20.00	10½ x 8	BRZ	3			
		SMC47	14.50	10½ x 8	ALUM	3			
		SMC50	20.00	10½ x 10	BRZ	3			
		SMC51	14.50	10½ x 10	ALUM	3			
		AMC445	19.50	10 x 12	ALUM	4			
		AMC465	23.00	10 x 12	BRZ	4			
		AMC382	20.00	10½ x 12½	BRZ	3			
		JWC41	16.50	10½ x 12½	ALUM	2			
		See Inside Back Cover for Economy Propellers for this Motor.							
18 H.P.	'57-'63	AJC415	16.50	9¼ x 11	BRZ	2	14'-16' Runabouts 12'-15' Up to 300 lb. Runabouts 18'-23' Off-Shore, Cruisers 18'-23' Off-Shore, Cruisers 14'-17' Runabouts 14'-17' Runabouts 12'-15' Up to 300 lb. Runabouts 18'-23' Off-Shore, Cruisers 18'-23' Cruisers Large Cruisers, Houseboats, Barges, Dugout Canoes Any Boat	2-4 Passengers 1-2 Passengers Any Load, One Engine Any Load, One Engine Skis, 1-4 Passengers, Best Ski & Load Prop. Skis, 1-4 Passengers, Best Ski & Load Prop. 1-2 Passengers 1-2 Passengers Any Load, One Engine Two Engines, 14'-16' Runabouts, 1-4 Pass. One Engine One Engine Weedless	
		AJC417	16.50	9¼ x 12	BRZ	2			
		SMC40	16.50	9 x 9	BRZ	3			
		SMC41	12.00	9 x 9	ALUM	3			
		SMC42	16.50	9 x 10	BRZ	3			
		SMC43	12.00	9 x 10	ALUM	3			
		SMC44	16.50	9 x 11	BRZ	3			
		SMC45	12.00	9 x 11	ALUM	3			
		AMC448	16.00	9 x 9	ALUM	4			
		AMC449	16.00	9 x 10	ALUM	4			
		SMC38	16.50	9¼ x 7	BRZ	3			
		SMC39	12.00	9¼ x 7	ALUM	3			
		EWC18	14.50	9 x 10	BRZ	3			
See Inside Back Cover for Economy Propellers for this Motor.									
14 H.P.	'50-'56	AJC411	16.50	8½ x 12	BRZ	2	12'-15' Runabouts 14'-16' Runabouts 14'-16' Runabouts 14'-16' Up to 300 lb. Runabouts 18'-23' Off-Shore, Cruisers Large Cruisers, Houseboats, Barges, Dugout Canoes	1-2 Passengers Skis, 1-4 Passengers, Best Ski & Load Prop. Skis, 1-4 Passengers, Best Ski & Load Prop. 2-4 Passengers 2-4 Passengers Any Load, One Engine One Engine One Engine Standard Replacement Bronze	
15 H.P.		SMC40	16.50	9 x 9	BRZ	3			
		SMC41	12.00	9 x 9	ALUM	3			
		SMC42	16.50	9 x 10	BRZ	3			
		SMC43	12.00	9 x 10	ALUM	3			
		AMC448	16.00	9 x 9	ALUM	4			
		SMC38	16.50	9¼ x 7	BRZ	3			
		SMC39	12.00	9¼ x 7	ALUM	3			
		EWC15	14.50	9 x 11	BRZ	3			
See Inside Back Cover for Economy Propellers for this Motor.									
10 H.P.	'50-'57	AJC201	16.50	8½ x 11	BRZ	2	12'-14' Runabouts 14'-17' Runabouts 14'-17' Runabouts 12'-15' Up to 300 lb. Runabouts	1-2 Passengers Skis, 1-4 Passengers, Best Ski & Load Prop. Skis, 1-4 Passengers, Best Ski & Load Prop. 1-2 Passengers 1-2 Passengers Standard Replacement Bronze	
		AMC262	16.50	8½ x 8½	BRZ	3			
		AMC264	12.00	8½ x 8½	ALUM	3			
		AMC260	16.50	8½ x 10	BRZ	3			
		AMC263	12.00	8½ x 10	ALUM	3			
		JWC10	14.50	9 x 8	BRZ	3			
10 H.P.	'58-'63	AJC175	15.00	8 x 10	BRZ	2	12'-15' Runabouts 12'-15' Runabouts 14'-17' Runabouts 14'-17' Runabouts 14'-16' Up to 300 lb. Runabouts Any Boat Boats, Barges, Dugout Canoes Boats, Barges, Dugout Canoes	1-2 Passengers 1-2 Passengers Skis, 1-4 Passengers, Best Ski & Load Prop. Skis, 1-4 Passengers, Best Ski & Load Prop. 2-4 Passengers 2-4 Passengers Weedless One Engine One Engine	
		AJC176	15.00	8 x 10½	BRZ	2			
		SMC15	15.00	8¼ x 8	BRZ	3			
		SMC16	10.50	8¼ x 8	ALUM	3			
		SMC17	15.00	8¼ x 9	BRZ	3			
		SMC18	10.50	8¼ x 9	ALUM	3			
		JWC12	13.00	8¼ x 8	BRZ	3			
		SMC13	15.00	8¼ x 5	BRZ	3			
			SMC14	10.50	8¼ x 5	ALUM			3
		See Inside Back Cover for Economy Propellers for this Motor.							
7½ H.P.	'50-'53	AM340	12.50	7¾ x 7	BRZ	3	Runabouts	Passengers and Loads	
7½ H.P.	'54-'58	AM415	10.50	8 x 8	BRZ	3	12'-14' Runabouts 12'-14' Runabouts 14'-16' Runabouts	1-2 Passengers 1-2 Passengers 1-4 Passengers	
		AM416	8.00	8 x 8	ALUM	3			
		AM417	10.50	8 x 7	BRZ	3			
5½ H.P.	'56-'63	AM430	10.50	7¾ x 6½	BRZ	3	14'-16' Runabouts 14'-16' Runabouts 12'-14' Runabouts	1-4 Passengers 1-4 Passengers 1-2 Passengers Standard Replacement	
		AM431	8.00	7¾ x 6½	ALUM	3			
		AM433	10.50	7¾ x 7	BRZ	3			
		J300	4.50	8 x 7½	ALUM	2			
Sportwin	'36-'37	E32	6.50	7½ x 6	ALUM	2		Standard Replacement	

## FAGEOL

35-45 H.P. Also VIP	'56-'60	AMC750	\$14.50	10 x 11	ALUM	3		Standard Replacement Outboard and VIP
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## FIRESTONE

7½ H.P.	'60-'63	G50	\$ 7.00	7½ x 8½	ALUM	2	12'-14' Runabouts	Standard Replacement 2-4 Passengers
		AM290	10.50	7½ x 7½	BRZ	3		
8 H.P.	'60-'63	GC55	8.00	8 x 8	ALUM	2	12'-14' Runabouts 12'-14' Runabouts	Standard Replacement 1-2 Passengers 1-4 Passengers
		AJC55	10.00	8 x 8½	BRZ	2		
		AMC302	11.50	8 x 7	BRZ	3		
12 H.P.	'60-'63	AJC94	16.50	8½ x 10	BRZ	2	12'-14' Runabouts 12'-14' Runabouts 12'-14' Runabouts 14'-16' Runabouts	1-2 Passengers 1-4 Passengers 1-4 Passengers 1-4 Passengers
		AMC354	16.50	8½ x 8	BRZ	3		
		AMC355	14.00	8½ x 8	ALUM	3		
		AMC356	16.50	8½ x 7	BRZ	3		
25 H.P.	'60-'63	SMC702	19.00	10½ x 12	BRZ	3	14'-15' Light Runabouts 14'-15' Light Runabouts 14'-16' Runabouts 14'-16' Runabouts 17'-19' Off-Shore, Cruisers 17'-19' Off-Shore, Cruisers	2-4 Passengers or Light Loads 2-4 Passengers or Light Loads One Engine, All Loads, Skis One Engine, All Loads, Skis Two Engines Two Engines
		SMC703	15.00	10½ x 12	ALUM	3		
		SMC701	19.00	10½ x 11	BRZ	3		
		SMC704	15.00	10½ x 11	ALUM	3		
		SMC708	15.00	10½ x 10	ALUM	3		
		SMC709	19.00	10½ x 10	BRZ	3		
40 H.P.	'60-'63	SMC701	19.00	10½ x 11	BRZ	3	14'-16' Runabouts 14'-16' Runabouts 17'-19' Off-Shore, Cruisers 17'-19' Off-Shore, Cruisers 17'-19' Off-Shore, Cruisers 17'-19' Off-Shore, Cruisers 20'-24' Cruisers 20'-24' Cruisers 16'-17' Runabouts Large Cruisers, House Boats, Barges	One Engine, All Loads, Skis One Engine, All Loads, Skis One Engine, All Loads, Skis One Engine, All Loads, Skis Two Engines Two Engines Two Engines Two Engines One Engine, All Loads, Skis Two Engines Two Engines
		SMC704	15.00	10½ x 11	ALUM	3		
		SMC708	15.00	10½ x 10	ALUM	3		
		SMC709	19.00	10½ x 10	BRZ	3		
		SMC702	19.00	10½ x 12	BRZ	3		
		SMC703	15.00	10½ x 12	ALUM	3		
		SMC708	15.00	10½ x 10	ALUM	3		
		SMC709	19.00	10½ x 10	BRZ	3		
		AMC411	16.00	10 x 11	ALUM	4		
		SMC708	15.00	10½ x 10	ALUM	3		
		SMC709	19.00	10½ x 10	BRZ	3		

MICHIGAN CUSHION HUBS STAND UP UNDER HARDEST USE WITHOUT BREAKAGE!

# michigan's Propeller selector and price list

**GALE BUCCANEER** — SEA KING, SEA BEE, ROYAL, SEA FLYER, ATLAS, HIAWATHA

Hiawatha Motors  
after 1955 see Elgin

MOTOR-MODEL	YEAR	PART NO.	PRICE	DIA. & PITCH	METAL	BLADES	BOAT SIZE	RECOMMENDATION
Twin 5 H.P. Neutral-Forward	'51-'55	AM92	\$ 10.50	7 $\frac{3}{4}$ x 6 $\frac{1}{2}$	BRZ	3	14'-16' Runabouts	1-4 Passengers
Twin 5 H.P. Shift	'55-'63	AM430 AM431 AM433 J300	10.50 8.00 10.50 4.50	7 $\frac{3}{4}$ x 6 $\frac{1}{2}$ 7 $\frac{3}{4}$ x 6 $\frac{1}{2}$ 7 $\frac{3}{4}$ x 7 8 x 7 $\frac{1}{2}$	BRZ ALUM BRZ ALUM	3 3 3 2	14'-16' Runabouts 14'-16' Runabouts 12'-14' Runabouts	1-4 Passengers 1-4 Passengers 1-2 Passengers Standard Replacement
See Inside Back Cover for Economy Propellers for this Motor.								
12-15 H.P. Shift	'51-'63	AJC411 SMC40 SMC41 SMC42 SMC43 AMC448 EWC15 SMC38 SMC39	16.50 16.50 12.00 16.50 12.00 16.00 14.50 16.50 12.00	8 $\frac{1}{2}$ x 12 9 $\frac{1}{2}$ x 9 9 x 9 9 x 10 9 x 10 9 x 9 9 x 11 9 $\frac{1}{2}$ x 7 9 $\frac{1}{2}$ x 7	BRZ BRZ ALUM BRZ ALUM ALUM BRZ BRZ ALUM	2 3 3 3 3 4 3 3 3	12'-15' Runabouts 14'-16' Runabouts 14'-16' Runabouts 12'-14' Runabouts 12'-14' Runabouts 18'-23' Off-Shore, Cruisers Large Cruisers, Houseboats, Barges, Dugout Canoes	1-2 Passengers Skis, 1-4 Passengers, Best Ski & Load Prop. Skis, 1-4 Passengers, Best Ski & Load Prop. 1-4 Passengers 1-4 Passengers Any Load, One Engine Standard Replacement, Bronze One Engine One Engine
35 H.P., 40 H.P.	'59-'63	AJC466 AJC467 AJC468 SMC58 SMC59 SMC56 SMC57 SMC54 SMC55 SMC52 SMC53 AMC444 AMC464 SMC56 SMC57 SMC50 SMC51 AMC442 SMC54 SMC55 SMC48 SMC47 SMC50 SMC51 AMC445 AMC465 AMC379 JWC41	22.00 22.00 22.00 20.00 14.50 20.00 14.50 20.00 14.50 20.00 14.50 19.50 23.00 20.00 14.50 20.00 19.50 20.00 14.50 20.00 14.50 20.00 14.50 19.50 23.00 20.00 16.50	10 $\frac{1}{2}$ x 15 10 $\frac{1}{2}$ x 16 10 $\frac{1}{2}$ x 17 10 $\frac{1}{2}$ x 14 10 $\frac{1}{2}$ x 14 10 $\frac{1}{2}$ x 13 10 $\frac{1}{2}$ x 13 10 $\frac{1}{2}$ x 12 10 $\frac{1}{2}$ x 12 10 $\frac{1}{2}$ x 11 10 $\frac{1}{2}$ x 11 10 x 11 10 x 11 10 $\frac{1}{2}$ x 13 10 $\frac{1}{2}$ x 13 10 $\frac{1}{2}$ x 10 10 $\frac{1}{2}$ x 10 10 $\frac{1}{2}$ x 12 10 $\frac{1}{2}$ x 12 10 $\frac{1}{2}$ x 8 10 $\frac{1}{2}$ x 8 10 $\frac{1}{2}$ x 10 10 $\frac{1}{2}$ x 10 10 x 12 10 x 12 10 $\frac{3}{8}$ x 13 $\frac{1}{2}$ 10 $\frac{3}{8}$ x 12 $\frac{1}{2}$	BRZ BRZ BRZ BRZ ALUM BRZ ALUM BRZ ALUM BRZ ALUM ALUM BRZ BRZ ALUM BRZ ALUM BRZ ALUM BRZ ALUM BRZ ALUM ALUM BRZ BRZ ALUM BRZ ALUM	2 2 2 3 3 3 3 3 3 3 3 4 4 3 3 3 3 3 3 3 3 3 3 4 4 3 3 2	Light Runabouts Light Runabouts Light Runabouts 12'-14' Heavier Runabouts 12'-14' Heavier Runabouts 14'-15' Light Runabouts 14'-15' Light Runabouts 14'-16' Runabouts 17'-19' Off-Shore, Cruisers 17'-19' Off-Shore, Cruisers 17'-19' Off-Shore, Cruisers 17'-19' Off-Shore, Cruisers 20'-24' Cruisers 20'-24' Cruisers 20'-24' Cruisers 20'-24' Cruisers 20'-24' Cruisers Large Cruisers, House Boats, Barges Large Cruisers, House Boats, Barges 20'-24' Cruisers 20'-24' Cruisers Any Boat	Light Loads Light Loads Light Loads 1-2 Passengers 1-2 Passengers 2-4 Passengers or Light Loads 2-4 Passengers or Light Loads One Engine, All Loads, Skis One Engine, All Loads, Skis One Engine, All Loads, Skis One Engine, All Loads, Skis Two Engines Two Engines One Engine One Engine Two Engines Two Engines One Engine One Engine Two Engines Two Engines Standard Replacement Bronze Weedless
See Inside Back Cover for Economy Propellers for this Motor.								
22-25 H.P.	'55-'63	AJC466 AJC467 AJC468 SMC58 SMC59 SMC56 SMC57 SMC54 SMC55 SMC52 SMC53 AMC444 AMC464 SMC56 SMC57 SMC50 SMC51 AMC442 SMC54 SMC55 SMC48 SMC47 SMC50 SMC51 AMC445 AMC465 AMC382 JWC41	22.00 22.00 22.00 20.00 14.50 20.00 14.50 20.00 14.50 20.00 14.50 19.50 23.00 20.00 14.50 20.00 19.50 20.00 14.50 20.00 14.50 20.00 14.50 19.50 23.00 20.00 16.50	10 $\frac{1}{2}$ x 15 10 $\frac{1}{2}$ x 16 10 $\frac{1}{2}$ x 17 10 $\frac{1}{2}$ x 14 10 $\frac{1}{2}$ x 14 10 $\frac{1}{2}$ x 13 10 $\frac{1}{2}$ x 13 10 $\frac{1}{2}$ x 12 10 $\frac{1}{2}$ x 12 10 $\frac{1}{2}$ x 11 10 $\frac{1}{2}$ x 11 10 x 11 10 x 11 10 $\frac{1}{2}$ x 13 10 $\frac{1}{2}$ x 13 10 $\frac{1}{2}$ x 10 10 $\frac{1}{2}$ x 10 10 $\frac{1}{2}$ x 12 10 $\frac{1}{2}$ x 12 10 $\frac{1}{2}$ x 8 10 $\frac{1}{2}$ x 8 10 $\frac{1}{2}$ x 10 10 $\frac{1}{2}$ x 10 10 x 12 10 x 12 10 $\frac{3}{8}$ x 12 $\frac{1}{2}$ 10 $\frac{3}{8}$ x 12 $\frac{1}{2}$	BRZ BRZ BRZ BRZ ALUM BRZ ALUM BRZ ALUM BRZ ALUM ALUM BRZ BRZ ALUM BRZ ALUM BRZ ALUM BRZ ALUM BRZ ALUM ALUM BRZ BRZ ALUM BRZ ALUM	2 2 2 3 3 3 3 3 3 3 3 4 4 3 3 3 3 3 3 3 3 3 3 3 4 4 3 3 2	Light Runabouts Light Runabouts Light Runabouts 12'-14' Light Runabouts 12'-14' Light Runabouts 12'-14' Heavier Runabouts 12'-14' Heavier Runabouts 14'-15' Light Runabouts 14'-15' Light Runabouts 14'-16' Runabouts 14'-16' Runabouts 17'-19' Off-Shore, Cruisers 17'-19' Off-Shore, Cruisers 17'-19' Off-Shore, Cruisers 17'-19' Off-Shore, Cruisers 16'-18' Off-Shore, Cruisers 16'-18' Off-Shore, Cruisers 18'-20' Cruisers 20'-24' Cruisers 20'-24' Cruisers 20'-24' Cruisers Large Cruisers, House Boats, Barges Large Cruisers, House Boats, Barges 20'-24' Cruisers 20'-24' Cruisers Any Boat	Light Loads Light Loads Light Loads 1-2 Passengers 1-2 Passengers 1-2 Passengers 1-2 Passengers 2-4 Passengers 2-4 Passengers One Engine, All Loads, Skis One Engine, All Loads, Skis One Engine, All Loads, Skis One Engine, All Loads, Skis Two Engines Two Engines One Engine, All Loads, Skis One Engine, All Loads, Skis One Engine One Engine Two Engines Two Engines One Engine One Engine Two Engines Two Engines Standard Replacement Bronze Weedless
See Inside Back Cover for Economy Propellers for this Motor.								
60 H.P.	'60-'63	AJC454 AJC455 SMC861 SMC862 SMC855 SMC856 SMC857 SMC858 SMC857 SMC858 SMC863 SMC864 SMC855 SMC856 SMC865 AMC600 AMC602	27.00 27.00 24.50 16.00 24.50 16.00 24.50 16.00 24.50 16.00 24.50 16.00 24.50 16.00 16.00 20.00 20.00	10 $\frac{3}{8}$ x 14 10 $\frac{3}{8}$ x 15 10 $\frac{1}{4}$ x 9 10 $\frac{1}{4}$ x 9 10 $\frac{1}{4}$ x 10 10 $\frac{1}{4}$ x 10 10 $\frac{1}{4}$ x 11 10 $\frac{1}{4}$ x 11 10 $\frac{1}{4}$ x 11 10 $\frac{1}{4}$ x 11 10 $\frac{1}{2}$ x 8 10 $\frac{1}{2}$ x 8 10 $\frac{1}{4}$ x 10 10 $\frac{1}{4}$ x 10 10 $\frac{3}{8}$ x 6 10 $\frac{1}{4}$ x 8 10 $\frac{1}{4}$ x 9	BRZ BRZ BRZ ALUM BRZ ALUM BRZ ALUM BRZ ALUM BRZ ALUM BRZ ALUM ALUM ALUM ALUM ALUM	2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 4 4	Light Runabouts Light Runabouts 17'-19' Off-Shore, Cruisers 17'-19' Off-Shore, Cruisers 16'-17' Runabouts 16'-17' Runabouts 14'-16' Runabouts 14'-16' Runabouts 17'-19' Off-Shore, Cruisers 17'-19' Off-Shore, Cruisers 20'-24' Cruisers 20'-24' Cruisers 20'-24' Cruisers 20'-24' Cruisers 20'-24' Cruisers Extra Heavy Barges & Loads 20'-24' Cruisers 17'-19' Off-Shore, Cruisers	Light Loads Light Loads One Engine, All Loads, Skis One Engine, All Loads, Skis One Engine, All Loads, Skis One Engine, All Loads, Skis 2-4 Passengers 2-4 Passengers Two Engines Two Engines One Engine One Engine Two Engines Two Engines One Engine One Engine One Engine
See Inside Back Cover for Economy Propellers for this Motor.								

■ Prop-ri-der High Speed Propeller—Does Not Cavitate With Higher Transom.

**WHAT'S A VACATION OR FISHING TRIP WITHOUT THE USE OF YOUR MOTOR — CARRY A SPARE!**

# HOMELITE

MOTOR-MODEL	YEAR	PART NO.	PRICE	DIA. & PITCH	METAL	BLADES	BOAT SIZE	RECOMMENDATION
55 H.P. 460A1 & 460A2	'62-'63	AJC123	\$26.00	1 1/2 x 15	BRZ	2	Light Boats	Light Loads
		AJC124	26.00	1 1/2 x 16	BRZ	2	Light Boats	Light Loads
		AJC125	26.00	1 1/2 x 17	BRZ	2	Light Boats	Light Loads
		SMC621	26.50	1 1/2 x 13	ALUM	3	15'-16' Runabouts	1-4 Passengers
		SMC620	30.00	1 1/2 x 13	BRZ	3	15'-16' Runabouts	1-4 Passengers
		SMC627	26.50	1 1/2 x 12	ALUM	3	15'-16' Runabouts	Loads & Skis
		SMC628	30.00	1 1/2 x 12	BRZ	3	15'-16' Runabouts	Loads & Skis
		SMC631	26.50	1 1/2 x 11	ALUM	3	16'-17' Runabouts	Loads & Skis
		SMC626	30.00	1 1/2 x 11	BRZ	3	16'-17' Runabouts	Loads & Skis
		SMC616	26.50	1 1/2 x 10	ALUM	3	18'-20' Offshore, Cruisers	All Loads
		SMC615	26.50	1 1/2 x 9	ALUM	3	21'-22' Cruisers	All Loads
		SMC627	26.50	1 1/2 x 12	ALUM	3	18'-20' Offshore or Cruisers	2 Engines
		SMC628	30.00	1 1/2 x 12	BRZ	3	18'-20' Offshore or Cruisers	2 Engines
		SMC631	26.50	1 1/2 x 11	ALUM	3	21'-24' Cruisers	2 Engines
		SMC626	30.00	1 1/2 x 11	BRZ	3	21'-24' Cruisers	2 Engines

# LAUSON

Single 2 1/2 - 3 H.P.	'40-'57	L30	\$ 5.00	7 1/2 x 5 1/2	ALUM	2		Standard Replacement
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# MARTIN

40 & 45	'46-'54	Q40	\$ 6.00	7 1/2 x 6	ALUM	2		Standard Replacement
75-60-66	'46-'51	Q10	7.00	8 x 8	ALUM	2		Standard Replacement
Shift 7.5 H.P.	'52-'54	Q50	8.00	8 x 8 1/2	ALUM	2		Standard Replacement
200	'53-'54	AM420	12.00	7 3/4 x 6	BRZ	3	14'-17' Runabouts	Skis, 1-4 Passengers, Best Ski & Load Prop

# MERCURY Wizard thru 1957

MOTOR-MODEL	YEAR	PART NO.	NEAREST MERCURY EQUIVALENT	PRICE	DIA. & PITCH	METAL	BLADES	BOAT SIZE	RECOMMENDATION
5 H.P.-3 1/2 H.P.	'49-'55	K70	48-24459	\$ 5.50	6 3/4 x 6 1/2	ALUM	2		Standard Replacement
6 H.P. Twin	'40-'47	K15	48-24418	5.50	7 3/8 x 7	ALUM	2		Standard Replacement
6 H.P. Mark 6 60	'55-'60	K74	48-25774	5.50	7 1/4 x 7	ALUM	2	12'-14' Runabouts	Standard Replacement 1-4 Passengers
		AM410		9.50	7" x 6	BRZ	3		
7 1/2 H.P. KE4 Mark 7	'47-'55	K50	48-24477	5.50	7 3/8 x 8	ALUM	2		Standard Replacement
10 H.P. KE7	'47-'52	K40	48-24473	9.50	7 1/2 x 9	ALUM	3	12'-14' Runabouts	Standard Replacement 1-2 Passengers
		AJ47		16.00	8 1/8 x 10	BRZ	2		
10 H.P. KF7 KG7	'49-'52	AJ55		14.50	8 1/4 x 10	BRZ	2	12'-14' Runabouts	1-2 Passengers
Mark 10-10A 100	'57-'61	AJC610		12.00	9 1/4 x 8	ALUM	2	12'-14' Runabouts	1-4 Passengers
		AJC612	48-26608A1	12.00	9 1/4 x 9	ALUM	2	12'-14' Runabouts	1-2 Passengers
		SMC25	48-27787A1	13.50	9 1/4 x 8	ALUM	3	14'-16' Runabouts	1-4 Passengers
See Inside Back Cover for Economy Propellers for this Motor.									
Mark 15-A 150	'59-'61	AJC611	48-28880A1	12.00	9 1/4 x 8 1/2	ALUM	2	14'-16' Runabouts	2-4 Passengers Best Ski & Load Prop.
		SMC25	48-27787A1	13.50	9 1/4 x 8	ALUM	3	14'-17' Runabouts	
See Inside Back Cover for Economy Propellers for this Motor.									
Mark 20-25 KH-7	'52-'58	AJC550	48-23647A1	13.50	9 x 11	ALUM	2	12'-15' Runabouts	1-2 Passengers Best Ski & Load Prop. Best Ski & Load Prop.
		AMC502	48-25551A1	23.00	9 x 9	BRZ	3	14'-17' Runabouts	
		AMC503		19.50	9 x 9	ALUM	3	14'-17' Runabouts	
Mark 28-28A 200-250 Merc 200	'58-'63	AJC584	48-28036A1	12.00	9 1/2 x 11	ALUM	2	14'-16' Runabouts	1-4 Passengers 1-2 Passengers Best Ski & Load Prop. 1-4 Passengers
		AJC585	48-28038A1	12.00	9 1/2 x 12	ALUM	2	12'-14' Runabouts	
		SMC30	48-28037A1	13.00	9 1/4 x 9	ALUM	3	14'-17' Runabouts	
		SMC31		13.00	9 1/4 x 10	ALUM	3	12'-14' Runabouts	
See Inside Back Cover for Economy Propellers for this Motor.									
Mark 30	'56-'58	AMC506		20.00	9 1/2 x 10	ALUM	3	14'-17' Runabouts	Best Ski & Load Prop. Best Ski & Load Prop. 1-2 Passengers
		AMC507		23.00	9 1/2 x 10	BRZ	3	14'-17' Runabouts	
		AJC570	48-25419A2	14.00	9 x 12	ALUM	2	12'-15' Up to 300 lb. Runabouts	
		AJC572	48-25518A1	23.00	9 x 13	BRZ	2	12'-14' Runabouts	1-2 Passengers
Mark 50-55 14 SPLINE Prop. Hub	'54-'56	AMC580		20.50	10 x 10	ALUM	3	14'-17' Runabouts	Best Ski & Load Prop.
Merc 350 (Prop Exhaust)	1963	AJC481	48-32182A1	16.50	10 1/4 x 13	ALUM	2	12'-14' Runabouts	1-2 Passengers 1-2 Passengers 2-4 Passengers 2-4 Passengers 2-4 Passengers 2-4 Passengers All Loads & Skis All Loads & Skis All Loads & Skis Two Engines Two Engines
		AJC480	48-32180A1	24.00	10 1/4 x 13	BRZ	2	12'-14' Runabouts	
		AJC479	48-32186A1	16.50	10 1/4 x 12	ALUM	2	14'-15' Light Runabouts	
		AJC478	48-32184A1	24.00	10 1/4 x 12	BRZ	2	14'-15' Light Runabouts	
		AJC477	48-32190A1	16.50	10 1/4 x 11	ALUM	2	15'-16' Runabouts	
		AJC476	48-32188A1	24.00	10 1/4 x 11	BRZ	2	15'-16' Runabouts	
		SMC783		24.80	10 x 10	ALUM	3	14'-16' Runabouts	
		SMC782		30.00	10 x 10	BRZ	3	14'-16' Runabouts	
		SMC780	48-32192A1	30.00	10 x 9	BRZ	2	17'-19' Off-Shore, Cruisers	
		AJC477	48-32190A1	16.50	10 1/4 x 11	ALUM	2	17'-19' Off-Shore, Cruisers	
		AJC476	48-32188A1	24.00	10 1/4 x 11	BRZ	2	17'-19' Off-Shore, Cruisers	
		Mark 58-58A 400-500 Mark 50-55 Mark 35A 300-350 11 SPLINE Prop. Hub	'56-'61	AJC565-S	48-27028A2	22.00	10 1/4 x 14	BRZ	
AJC566-S	48-28765A2			22.00	10 1/4 x 15	BRZ	2	12'-14' Runabouts	
AJC567-S	48-23587A2			22.00	10 1/4 x 13	BRZ	2	12'-14' Heavier Runabouts	
AJC568-S	48-22636A2			22.00	10 1/4 x 12	BRZ	2	14'-15' Light Runabouts	
AJC569-S	48-26666A2			22.00	10 1/4 x 10	BRZ	2	14'-16' Runabouts	
AMC580-S	48-22575A2			20.50	10 x 10	ALUM	3	14'-16' Runabouts	
AMC581-S	48-22105A2			26.50	10 x 10	BRZ	3	14'-16' Runabouts	
AMC577-S				20.50	10 x 11	ALUM	3	14'-16' Runabouts	
AMC578-S				26.50	10 x 11	BRZ	3	14'-16' Runabouts	
AMC580-S	48-22575A2			20.50	10 x 10	ALUM	3	16'-17' Runabouts	

Additional listings for this motor next page.

Prop-ri-der High Speed Propeller—Does Not Cavitate With Higher Transom.

**MICHIGAN MAKES THE WORLD'S STRONGEST CUSHION HUBS . . . ABSOLUTELY UNBREAKABLE!**

# michigan's Propeller selector and price list

**MERCURY** — Continued

Prices Subject to Change

MOTOR-MODEL	YEAR	PART NO.	NEAREST MERCURY EQUIVALENT	PRICE	DIA. & PITCH	METAL	BLADES	BOAT SIZE	RECOMMENDATION
Mark 58-58A 400-500 Mark 50-55 Mark 35A 300-350 11 SPLINE	'56-'61	AMC581-S	48-22105A2	\$ 26.50	10 x 10	BRZ	3	16'-17' Runabouts	One Engine, All Loads, Skis
		AMC555-S		30.00	10 $\frac{3}{4}$ x 9	BRZ	4	17'-19' Off-Shore, Cruisers	One Engine, All Loads, Skis
		AMC577-S		20.50	10 x 11	ALUM	3	17'-19' Off-Shore, Cruisers	Two Engines
		AMC578-S		26.50	10 x 11	BRZ	3	17'-19' Off-Shore, Cruisers	Two Engines
		AMC554-S		30.00	10 $\frac{3}{4}$ x 8	BRZ	4	20'-24' Cruisers	One Engine
AMC554-S		30.00		30.00	10 $\frac{3}{4}$ x 8	BRZ	4	Large Cruisers, House Boats	One Engine
<b>See Inside Back Cover for Economy Propellers for this Motor.</b>									
Merc 450-500 (Prop Exhaust)	'62-'63	AJC484	48-32176A1	24.00	10 $\frac{1}{4}$ x 17	BRZ	2	12'-14' Light Runabouts	1-2 Passengers
		AJC482	48-32178A1	24.00	10 $\frac{1}{4}$ x 15	BRZ	2	12'-14' Runabouts	1-2 Passengers
		AJC481	48-32182A1	16.50	10 $\frac{1}{4}$ x 13	ALUM	2	13'-14' Heavier Runabouts	1-2 Passengers
		AJC480	48-32180A1	24.00	10 $\frac{1}{4}$ x 13	BRZ	2	13'-14' Heavier Runabouts	1-2 Passengers
		AJC479	48-32186A1	16.50	10 $\frac{1}{4}$ x 12	ALUM	2	14'-15' Runabouts	2-4 Passengers
		AJC478	48-32184A1	24.00	10 $\frac{1}{4}$ x 12	BRZ	2	14'-15' Runabouts	2-4 Passengers
		AJC477	48-32190A1	16.50	10 $\frac{1}{4}$ x 11	ALUM	2	15'-16' Runabouts	2-4 Passengers
		AJC476	48-32188A1	24.00	10 $\frac{1}{4}$ x 11	BRZ	2	15'-16' Runabouts	2-4 Passengers
		SMC783		24.80	10 x 10	ALUM	3	16'-17' Runabouts	One Engine, All Loads, Skis
		SMC782		30.00	10 x 10	BRZ	3	16'-17' Runabouts	One Engine, All Loads, Skis
		SMC780	48-32192A1	30.00	10 x 9	BRZ	3	18'-21' Off-Shore, Cruisers	One Engine, All Loads, Skis
		AJC479	48-32186A1	16.50	10 $\frac{1}{4}$ x 12	ALUM	2	16'-17' Heavy Runabouts	Two Engines
		AJC478	48-32184A1	24.00	10 $\frac{1}{4}$ x 12	BRZ	2	or Small Cruisers	Two Engines
		AJC477	48-32190A1	16.50	10 $\frac{1}{4}$ x 11	ALUM	2	17'-19' Off-Shore, Cruisers	Two Engines
		AJC476	48-32188A1	24.00	10 $\frac{1}{4}$ x 11	BRZ	2	17'-19' Off-Shore, Cruisers	Two Engines
		SMC783		24.80	10 x 10	ALUM	3	20'-24' Cruisers	Two Engines
SMC782		30.00	10 x 10	BRZ	3	20'-24' Cruisers	Two Engines		
<b>See Inside Back Cover for Economy Propellers for this Motor.</b>									
Mark 78, 78A 75, 75A 600	'57-'60	AJC586		25.50	13 $\frac{1}{8}$ x 18	BRZ	2	14'-15' Light Runabouts	1-2 Passengers
		AJC582		25.50	13 $\frac{1}{8}$ x 16	BRZ	2	14'-15' Light Runabouts	1-2 Passengers
		AJC583	48-28268A1	25.50	13 $\frac{1}{8}$ x 17	BRZ	2	14'-15' Light Runabouts	1-2 Passengers
		AJC581	48-28269A1	25.50	13 $\frac{1}{8}$ x 15	BRZ	2	14'-15' Light Runabouts	1-2 Passengers
		SMC876		31.00	12 $\frac{1}{2}$ x 15	BRZ	3	14'-15' Light Runabouts	2-4 Passengers
		SMC885		23.00	12 $\frac{1}{2}$ x 15	ALUM	3	14'-15' Light Runabouts	2-4 Passengers
		SMC874		31.00	12 $\frac{1}{2}$ x 13	BRZ	3	16'-17' Runabouts	One Engine, All Loads, Skis
		SMC876		31.00	12 $\frac{1}{2}$ x 15	BRZ	3	16'-17' Runabouts or Small Cruisers	Two Engines
		SMC872	48-28271A1	31.00	12 $\frac{1}{2}$ x 11	BRZ	3	17'-19' Off-Shore, Cruisers	One Engine, All Loads, Skis
		SMC874		31.00	12 $\frac{1}{2}$ x 13	BRZ	3	17'-19' Off-Shore, Cruisers	Two Engines
		SMC872	48-28271A1	31.00	12 $\frac{1}{2}$ x 11	BRZ	3	20'-24' Cruisers	Two Engines
SMC872	48-28271A1	31.00	12 $\frac{1}{2}$ x 11	BRZ	3	House Boats, Barges	Two Engines		
<b>See Inside Back Cover for Economy Propellers for this Motor.</b>									
700 Left Hand Propellers	'60-'61	AJC557		28.00	13 $\frac{1}{8}$ x 16	BRZ	2	14'-15' Light Runabouts	1-2 Passengers
		AJC556	48-29659A1	28.00	13 $\frac{1}{8}$ x 15	BRZ	2	14'-16' Runabouts	2-4 Passengers
		AJC555		28.00	13 $\frac{1}{8}$ x 14	BRZ	2	14'-16' Runabouts	One Engine, All Loads, Skis
		SMC881		33.50	13 x 13	BRZ	3	16'-17' Runabouts	One Engine, All Loads, Skis
		SMC882	48-29663A1	33.50	13 x 11	BRZ	3	17'-19' Off-Shore, Cruisers	One Engine, All Loads, Skis
		SMC881		33.50	13 x 13	BRZ	3	17'-19' Off-Shore, Cruisers	Two Engines
		SMC883	48-29665A1	33.50	13 x 9	BRZ	3	20'-24' Cruisers	One Engine
		SMC882	48-29663A1	33.50	13 x 11	BRZ	3	20'-24' Cruisers	Two Engines
		SMC883	48-29665A1	33.50	13 x 9	BRZ	3	Large Cruisers, House Boats, Barges	One Engine
		SMC882	48-29663A1	33.50	13 x 11	BRZ	3		Two Engines
<b>See Inside Back Cover for Economy Propellers for this Motor.</b>									
700A Merc 650 Right Hand Propellers Gear Shift	'61-'63	AJC628	48-29656A2	30.00	13 $\frac{1}{8}$ x 19	BRZ	2	Light Runabouts	Light Loads
		AJC626	48-29658A2	30.00	13 $\frac{1}{8}$ x 17	BRZ	2	Light Runabouts	Light Loads
		AJC627	48-31072A2	20.00	13 $\frac{1}{8}$ x 17	ALUM	2	Light Runabouts	Light Loads
		AJC587	48-29660A2	30.00	13 $\frac{1}{8}$ x 15	BRZ	2	14'-16' Runabouts	2-4 Passengers
		AJC588	48-31074A2	20.00	13 $\frac{1}{8}$ x 15	ALUM	2	14'-16' Runabouts	2-4 Passengers
		SMC888		33.50	13 x 13	BRZ	3	17'-19' Runabouts	All Loads & Skis or Cruisers, 2 Engines
		SMC889		24.50	13 x 13	ALUM	3	17'-19' Runabouts	All Loads & Skis or Cruisers, 2 Engines
SMC840		33.50	13 x 11	BRZ	3	20'-24' Cruisers, House Boats	All loads		
<b>See Inside Back Cover for Economy Propellers for this Motor.</b>									
800 Left Hand Propellers	'60-'61	AJC555		28.00	13 $\frac{1}{8}$ x 14	BRZ	2	19'-20' Off-Shore, Cruisers	Any load
		AJC556	48-30391A1	28.00	13 $\frac{1}{8}$ x 15	BRZ	2	17'-18' Off-Shore, Cruisers	4-5 Passengers & Ski Wheel
		AJC557		28.00	13 $\frac{1}{8}$ x 16	BRZ	2	16'-17' Runabouts	4-5 Passengers
		AJC620	48-30389A1	28.00	13 $\frac{1}{8}$ x 17	BRZ	2	16'-17' Medium Runabouts	2-4 Passengers
		AJC622	48-30387A1	28.00	13 $\frac{1}{8}$ x 19	BRZ	2	15'-16' Light Runabouts	1-2 Passengers
SMC883	48-30397A1	33.50	13 x 9	BRZ	3	17'-19' Off-Shore, Cruisers	Two Engines		
SMC882	48-30395A1	33.50	13 x 11	BRZ	3	Large Cruisers, Houseboats	One Engine		
SMC881		33.50	13 x 13	BRZ	3	20'-24' Cruisers	One Engine		
<b>See Inside Back Cover for Economy Propellers for this Motor.</b>									
800A-850 Merc 850 Right Hand Propellers Gear Shift	'61-'63	AJC632	48-30384A1	30.00	13 $\frac{1}{8}$ x 23	BRZ	2	14'-15' Runabouts	Light Loads
		AJC633	48-30870A1	30.00	13 $\frac{1}{8}$ x 25	BRZ	2	14'-15' Runabouts	Light Loads
		AJC626	48-30390A1	30.00	13 $\frac{1}{8}$ x 17	BRZ	2	16'-17' Medium Runabouts	2-4 Passengers
		AJC627	48-31082A1	20.00	13 $\frac{1}{8}$ x 17	ALUM	2	16'-17' Medium Runabouts	2-4 Passengers
		AJC628	48-30388A1	30.00	13 $\frac{1}{8}$ x 19	BRZ	2	15'-16' Light Runabouts	1-2 Passengers
		AJC629	48-31080A1	20.00	13 $\frac{1}{8}$ x 19	ALUM	2	17'-19' Off-Shore Cruisers	Two Engines
		AJC630	48-30386A1	30.00	13 $\frac{1}{8}$ x 21	BRZ	2	15'-16' Runabouts	Light Loads
		AJC631		20.00	13 $\frac{1}{8}$ x 21	ALUM	2	15'-16' Runabouts	Light Loads
		SMC888	48-30394A1	33.50	13 x 13	BRZ	3	19'-20' Off-Shore	Any Load
		SMC889		24.50	13 x 13	ALUM	3	19'-20' Off-Shore	Any Load
		SMC893		33.50	13 x 15	BRZ	3	17'-18' Off-Shore	All Loads & Ski or Cruisers 2 Engines
		SMC894		24.50	13 x 15	ALUM	3	17'-18' Off-Shore	All Loads & Ski or Cruisers 2 Engines
		SMC840		33.50	13 x 11	BRZ	3	21'-24' Cruisers	All Loads

Prop-riider High Speed Propeller—Does Not Cavitate With Higher Transom.

**PROPELLER DAMAGE WON'T LAY UP YOUR BOAT IF YOU OWN A SPARE PROPELLER!**

# MERCURY — Continued

MOTOR-MODEL	YEAR	PART NO.	NEAREST MERCURY EQUIVALENT	PRICE	DIA. & PITCH	METAL	BLADES	BOAT SIZE	RECOMMENDATION
1000	'62-'63	AJC633	48-31448A3	\$30.00	13½ x 25	BRZ	2	14'-15' Runabouts	Light Loads
		AJC632	48-31450A3	30.00	13½ x 23	BRZ	2	14'-15' Runabouts	Light Loads
		AJC631	48-31454A3	20.00	13½ x 21	ALUM	2	15'-16' Runabouts	1-2 Passengers
		AJC630	48-31452A3	30.00	13½ x 21	BRZ	2	15'-16' Runabouts	1-2 Passengers
		AJC629		20.00	13½ x 19	ALUM	2	16'-17' Runabouts	2-4 Passengers
		AJC628	48-31456A3	30.00	13½ x 19	BRZ	2	16'-17' Runabouts	2-4 Passengers
		AJC627		20.00	13½ x 17	ALUM	2	17'-19' Runabouts	4-5 Pass. & Ski Wheel
		AJC626		30.00	13½ x 17	BRZ	2	17'-19' Runabouts	4-5 Pass. & Ski Wheel
		SMC894		24.50	13 x 15	ALUM	3	18'-21' Off-Shore, Cruisers	All Loads & Skis
		SMC893	48-31460A3	33.50	13 x 15	BRZ	3	18'-21' Off-Shore, Cruisers	All Loads & Skis
		SMC889		24.50	13 x 13	ALUM	3	22'-24' Cruisers	All Loads
		SMC888	48-30394A3	33.50	13 x 13	BRZ	3	22'-24' Cruisers	All Loads

See Inside Back Cover for Economy Propellers for this Motor.

## MUNCIE, NEPTUNE

MOTOR-MODEL	YEAR	PART NO.	PRICE	DIA. & PITCH	METAL	BLADES	BOAT SIZE	RECOMMENDATION
Jr. Single, 1.2 and 1.5 H.P.	'47-'63	E40	\$ 5.50	6 x 5	ALUM	2		Standard Replacement
Single, 2 and 2.5 H.P.	'33-'41	M10	5.50	7½ x 5½	ALUM	2		Standard Replacement
5 & 6 H.P.	'33-'48	M20	5.50	8 x 7	ALUM	2		Standard Replacement
3½ H.P. 5 H.P. AA4	'41-'51	M70	5.50	6½ x 5	ALUM	2		Standard Replacement

## PERKINS, OLIVER Wizard 1958 Models

5½ & 6 H.P. 6½ H.P.	'56-'63	V10	\$ 8.50	8 x 6½	ALUM	2		Standard Replacement
15 & 16 H.P. 18 H.P.	'55-'63	V116	11.00	9 x 10½	ALUM	2		Standard Replacement
		AMC594	16.50	9½ x 11	BRZ	3	Light Boats	Light Loads
		AMC595	13.50	9½ x 11	ALUM	3	Light Boats	Light Loads
		AMC590	13.50	9½ x 10	ALUM	3	14'-16' Up to 300 lb.	2-4 Passengers
		AMC591	16.50	9½ x 10	BRZ	3	Runabouts	2-4 Passengers
		AMC592	16.50	9½ x 9	BRZ	3	14'-17' Runabouts	Skis, 1-4 Passengers, Best Ski & Load Prop.
AMC470	16.00	9 x 9	ALUM	4	16'-18' Cruisers	One Engine		
35 H.P. L.H. Props	'57-'59	SMC647	14.50	10 x 11	ALUM	3	14'-17' Runabouts	Skis, 1-4 Passengers, Best Ski & Load Prop.
		SMC648	19.00	10 x 11	BRZ	3	14'-17' Runabouts	Skis, 1-4 Passengers, Best Ski & Load Prop.
		SMC649	14.50	10 x 12	ALUM	3	12'-15' Up to 300 lb.	1-2 Passengers
		SMC650	19.00	10 x 12	BRZ	3	Runabouts	1-2 Passengers
		AMC661	19.50	10 x 11	ALUM	4	19'-23' Cruisers	One Engine
		AMC596	19.00	10 x 13	BRZ	3		Standard Replacement, Bronze—1958 '59
SMC683	14.50	10 x 14	ALUM	3		Standard Replacement, Aluminum—1959		
30-35-40 H.P. R.H. Props	'60-'63	SMC681	14.50	10 x 14	ALUM	3	12'-15' Up to 300 lb. Runabouts	1-2 Passengers
		SMC658	19.00	10 x 12	BRZ	3	14'-16' Runabouts	Skis, 1-4 Passengers
		SMC660	19.00	10 x 13	BRZ	3		Standard Replacement Bronze 1960
		SMC676	14.50	10 x 10	ALUM	3	17'-19' Off-Shore	One Engine
		SMC678	14.50	10 x 11	ALUM	3	16'-17' Runabouts	All Loads
		AJC102	22.00	10 x 15	BRZ	2	12'-15' Up to 300 lb. Runabouts	1-2 Passengers
		AMC752	19.50	10 x 12	ALUM	4	16'-18' Cruisers	One Engine

## SCOTT Wizard 1959-62 Models

Prices Subject to Change

3.6 H.P.	'46-'63	SA10	\$ 4.50	7½ x 6	ALUM	2		Standard Replacement
5 H.P. Bail A Matic	'54-'59	SAC40	5.50	7½ x 6	ALUM	2		Standard Replacement
		AMC510	8.50	7 x 6	ALUM	3	12'-14' Runabouts	1-4 Passengers
		AJC60	11.50	6½ x 6½	BRZ	2	12'-14' Runabouts	1-2 Passengers
7½ H.P.	'46-'53	SA1	7.00	8 x 9	ALUM	2	12'-14' Runabouts	1-2 Passengers
		SA7	7.00	7¾ x 8	ALUM	3		Standard Replacement
7½ H.P. Bail A Matic	'54-'59	SAC50	6.50	8 x 7	ALUM	2		Standard Replacement
		AMC520	8.50	7¾ x 7	ALUM	3	12'-14' Runabouts	1-4 Passengers
7½ H.P. Weedless Lower Unit	'60-'63	SAC371	8.50	6 x 6	ALUM	3	12'-14' Heavier Runabouts	1-2 Passengers
		AJC62	12.00	6 x 8	BRZ	2	12'-14' Light Runabouts	1-2 Passengers
		AJC63	7.50	6 x 8	ALUM	2	12'-14' Light Runabouts	1-2 Passengers
7½ H.P. Strait Lower Unit Left Hand Prop.	1962	AMC520	8.50	7¾ x 7	ALUM	3	12'-14' Runabouts	Light Loads
		AMC522	8.50	7¾ x 6	ALUM	3	15'-16' Runabouts	Heavier Loads
7½ H.P. Strait Lower Unit Right Hand Prop.	1963	SMC20	10.50	8¼ x 6½	ALUM	3		Standard Replacement
		SMC22	10.50	8¼ x 5	ALUM	3	Medium Boats	Heavier Loads
10 H.P.	'50-'53	AMC437	9.50	8½ x 7	ALUM	3	14'-16' Runabouts	1-4 Passengers
10 H.P. Bail A Matic	'54-'59	SAC60	7.50	8½ x 10	ALUM	2		Standard Replacement
		AMC530	9.50	8½ x 9	ALUM	3	14'-16' Runabouts	1-4 Passengers
		AMC531	13.00	8½ x 9	BRZ	3	14'-16' Runabouts	1-4 Passengers
12 H.P. 14.1 H.P.	'60-'63	AJC72	14.50	7¾ x 11	BRZ	2	12'-14' Light Runabouts	1-2 Passengers
		AJC73	14.50	7¾ x 10	BRZ	2	12'-14' Heavier Runabouts	1-2 Passengers
		AMC532	9.50	8¼ x 9	ALUM	3	12'-14' Light Runabouts	1-2 Passengers
		AMC533	13.00	8¼ x 8	BRZ	3	14'-15' Light Runabouts	1-2 Passengers
		AMC534	13.00	8¼ x 7	BRZ	3	14'-16' Runabouts	2-4 Passengers
		AMC535	9.50	8¼ x 8½	ALUM	3		Standard Replacement Alum

Prop-ri-der High Speed Propeller—Does Not Cavitate With Higher Transom.

CARRY A SPARE PROPELLER . . . DON'T LET A DAMAGED ONE SPOIL YOUR FUN!

# michigan's Propeller selector and price list

## SCOTT Wizard 1959-62 Models — Continued

MOTOR-MODEL	YEAR	PART NO.	PRICE	DIA. & PITCH	METAL	BLADES	BOAT SIZE	RECOMMENDATION
Power Scott 14 H.P.	'62-'63	AMC684	\$18.00	13 x 7	ALUM	3	20' Heavier Boats 17'-19' Off-Shore 15'-16' Runabouts	Standard Replacement One Engine All Loads Medium Loads
		AMC686	16.50	12½ x 5	ALUM	3		
		AMC688	16.50	12½ x 6	ALUM	3		
		AMC690	16.50	12½ x 7	ALUM	3		
16 H.P. Right Hand Prop.	'50-'55	SAC29	16.00	9½ x 6½	BRZ	3	14'-17' Runabouts	Skis, 1-4 Passengers, Best Ski & Load Prop. Skis, 1-4 Passengers, Best Ski & Load Prop.
		SAC30	14.50	9½ x 6½	ALUM	3	14'-17' Runabouts	
16 H.P. Bail A Matic Left Hand Prop.	'56-'57	SMC35	14.50	8½ x 8	ALUM	3	14'-17' Runabouts	Skis, 1-4 Passengers, Best Ski & Load Prop. Skis, 1-4 Passengers, Best Ski & Load Prop. 1-2 Passengers
		SMC36	16.50	8½ x 8	BRZ	3	14'-17' Runabouts	
22-25-27.7 28 H.P.	'58-'63	AJC517	14.50	9½ x 11½	ALUM	2	12'-14' Light Runabouts	1-2 Passengers 1-2 Passengers 1-2 Passengers 1-2 Passengers One Engine, All Loads, Skis One Engine, All Loads, Skis One Engine, All Loads, Skis One Engine, All Loads, Skis Two Engines Two Engines Two Engines Two Engines Two Engines Two Engines Standard Replacement Alum Standard Replacement Bronze
		AJC518	16.50	9½ x 11½	BRZ	2	12'-14' Light Runabouts	
		SMC852	12.50	9 x 11	ALUM	3	14'-15' Light Runabouts	
		SMC853	16.50	9 x 11	BRZ	3	14'-15' Light Runabouts	
		SMC848	12.50	9 x 9	ALUM	3	14'-16' Runabouts	
		SMC849	16.50	9 x 9	BRZ	3	14'-16' Runabouts	
		SMC846	12.50	9 x 7	ALUM	3	16'-17' Runabouts	
		SMC847	16.50	9 x 7	BRZ	3	16'-17' Runabouts	
		AMC670	16.50	9 x 9	ALUM	4	17'-19' Off-Shore, Cruisers	
		AMC671	19.00	9 x 9	BRZ	4	17'-19' Off-Shore, Cruisers	
		SMC848	12.50	9 x 9	ALUM	3	20'-24' Cruisers	
		SMC849	16.50	9 x 9	BRZ	3	20'-24' Cruisers	
		SMC846	12.50	9 x 7	ALUM	3	Large Cruisers, House Boats, Barges	
		SMC847	16.50	9 x 7	BRZ	3		
		SMC850	12.50	9 x 10	ALUM	3		
SMC851	16.50	9 x 10	BRZ	3				
See Inside Back Cover for Economy Propellers for this Motor.								
30 H.P. 33 H.P. 40 H.P. Left Hand Propeller	'55-'58	SMC647	14.50	10 x 11	ALUM	3	18'-23' Off-Shore, Cruisers	Any Load, One Engine Any Load, One Engine Skis, 1-4 Passengers, Best Ski & Load Prop. Skis, 1-4 Passengers, Best Ski & Load Prop. 1-4 Passengers, also Cruisers, Two Engines 1-4 Passengers, also Cruisers, Two Engines One Engine Standard Replacement
		SMC648	19.00	10 x 11	BRZ	3	18'-23' Off-Shore, Cruisers	
		SMC649	14.50	10 x 12	ALUM	3	14'-17' Runabouts	
		SMC650	19.00	10 x 12	BRZ	3	14'-17' Runabouts	
		SMC654	14.50	10 x 13	ALUM	3	14'-16' Runabouts	
		SMC655	19.00	10 x 13	BRZ	3	14'-16' Runabouts	
		AMC660	23.00	10 x 11	BRZ	4	19'-23' Cruisers	
		AMC700	14.50	10 x 13	ALUM	3		
40-43.7 45 H.P. Right Hand Propeller	'59-'63	AJC107	22.00	10½ x 14	BRZ	2	Light Boats	Light Loads Light Loads Light Loads 1-2 Passengers 1-2 Passengers One Engine, All Loads, Skis One Engine, All Loads, Skis Two Engines Two Engines 2-4 Passengers or Light Loads 2-4 Passengers or Light Loads One Engine, All Loads, Skis One Engine, All Loads, Skis Two Engines Two Engines One Engine One Engine Two Engines Two Engines One Engine Two Engines Two Engines One Engine, All Loads, Skis
		AJC108	22.00	10½ x 15	BRZ	2	Light Boats	
		AJC109	22.00	10½ x 16	BRZ	2	Light Boats	
		SMC697	14.50	10 x 14	ALUM	3	12'-14' Heavier Runabouts	
		SMC698	19.00	10 x 14	BRZ	3	12'-14' Heavier Runabouts	
		SMC639	14.50	10 x 12	ALUM	3	15'-17' Runabouts	
		SMC640	19.00	10 x 12	BRZ	3	15'-17' Runabouts	
		SMC641	14.50	10 x 13	ALUM	3	15'-17' Runabouts or Small Cruisers	
		SMC642	19.00	10 x 13	BRZ	3	15'-17' Runabouts or Small Cruisers	
		SMC641	14.50	10 x 13	ALUM	3	14'-15' Light Runabouts	
		SMC642	19.00	10 x 13	BRZ	3	14'-15' Light Runabouts	
		SMC637	14.50	10 x 11	ALUM	3	17'-19' Off-Shore, Cruisers	
		SMC638	19.00	10 x 11	BRZ	3	17'-19' Off-Shore, Cruisers	
		SMC639	14.50	10 x 12	ALUM	3	17'-19' Off-Shore, Cruisers	
		SMC640	19.00	10 x 12	BRZ	3	17'-19' Off-Shore, Cruisers	
		SMC635	14.50	10 x 10	ALUM	3	20'-24' Cruisers	
		SMC636	19.00	10 x 10	BRZ	3	20'-24' Cruisers	
		SMC637	14.50	10 x 11	ALUM	3	20'-24' Cruisers	
		SMC638	19.00	10 x 11	BRZ	3	20'-24' Cruisers	
		SMC633	14.50	10 x 8	ALUM	3	Large Cruisers, House Boats, Barges	
SMC634	19.00	10 x 8	BRZ	3				
SMC635	14.50	10 x 10	ALUM	3	Large Cruisers, House Boats, Barges			
SMC636	19.00	10 x 10	BRZ	3				
AMC680	23.00	10 x 11	BRZ	4	17'-19' Off-Shore, Cruisers			
See Inside Back Cover for Economy Propellers for this Motor.								
60-75.2 H.P.	'58-'63	AJC123	26.00	11½ x 15	BRZ	2	Light Boats	Light Loads Light Loads Light Loads Light Loads One Engine, All Loads, Skis One Engine, All Loads, Skis Two Engines Two Engines One Engine, All Loads, Skis One Engine, All Loads, Skis Two Engines Two Engines One Engine One Engine Two Engines Two Engines One Engine Two Engines Two Engines
		AJC124	26.00	11½ x 16	BRZ	2	Light Boats	
		AJC125	26.00	11½ x 17	BRZ	2	Light Boats	
		SMC618	30.00	11½ x 16	BRZ	3	14'-15' Runabouts	
		SMC628	30.00	11½ x 12	BRZ	3	16'-17' Runabouts	
		SMC627	26.50	11½ x 12	ALUM	3	16'-17' Runabouts	
		SMC622	30.00	11½ x 14	BRZ	3	Runabouts or Small Cruisers	
		SMC623	26.50	11½ x 14	ALUM	3	Runabouts or Small Cruisers	
		SMC626	30.00	11½ x 11	BRZ	3	17'-19' Off-Shore, Cruisers	
		SMC631	26.50	11½ x 11	ALUM	3	17'-19' Off-Shore, Cruisers	
		SMC620	30.00	11½ x 13	BRZ	3	17'-19' Off-Shore, Cruisers	
		SMC621	26.50	11½ x 13	ALUM	3	17'-19' Off-Shore, Cruisers	
		AMC674	36.50	11½ x 10	BRZ	4	20'-24' Cruisers	
		SMC628	30.00	11½ x 12	BRZ	3	20'-24' Cruisers	
		SMC629	30.00	11½ x 8	BRZ	3	Larger Cruisers, House Boats, Barges	
SMC626	30.00	11½ x 11	BRZ	3				
See Inside Back Cover for Economy Propellers for this Motor.								
Flying Scott Custom 17:19 Ratio	'61-'62	AJC130	26.00	9¾ x 15	BRZ	2	For Racing Runabouts	

■ Prop-ri-der High Speed Propeller—Does Not Cavitate With Higher Transom.

**MICHIGAN CUSHION HUBS STAND UP UNDER HARDEST USE WITHOUT BREAKAGE!**

# WEST BEND

MOTOR-MODEL	YEAR	PART NO.	PRICE	DIA & PITCH	METAL	BLADES	BOAT SIZE	RECOMMENDATION
5-5½-6 H.P.	'47-'48	G40	\$ 6.50	7½ x 7½	ALUM	2		Standard Replacement
5½-6 H.P.	'56-'59	GC54	7.50	7½ x 7	ALUM	2		Standard Replacement
7½-8 H.P.	'49-'55 and '62-'63	G50 AM290	7.00 10.50	7½ x 8½ 7½ x 7½	ALUM BRZ	2 3	12'-14' Runabouts	Standard Replacement 1-4 Passengers
7½-8 H.P.	'56-'61	GC55 AJC55 AMC302	8.00 10.00 11.50	8 x 8 8 x 8½ 8 x 7	ALUM BRZ BRZ	2 2 3	12'-14' Runabouts 12'-14' Runabouts	Standard Replacement 1-2 Passengers 1-4 Passengers
12 H.P.	'55-'63	AJC94 AMC355 AMC356	16.50 14.00 16.50	8½ x 10 8½ x 8 8½ x 7	BRZ ALUM BRZ	2 3 3	12'-14' Runabouts 12'-14' Runabouts 14'-16' Runabouts	1-2 Passengers 1-4 Passengers 1-4 Passengers
16 H.P. 18 H.P. 20 H.P.	'59-'63	AMC365 AJC95 AMC352 AMC353 AMC357	14.00 16.50 16.50 14.00 16.50	8½ x 8½ 8½ x 11 8½ x 9 8½ x 9 8½ x 7½	ALUM BRZ BRZ ALUM BRZ	3 2 3 3 3	12'-15' Runabouts 14'-17' Runabouts 14'-17' Runabouts 18'-23' Off-Shore, Cruisers	Standard Replacement 1-2 Passengers Skis, 1-4 Passengers, Best Ski & Load Prop. Skis, 1-4 Passengers, Best Ski & Load Prop. Any Load, One Engine
25-30 H.P.	'55-'57	AMC370 AMC374 G92	19.00 19.00 15.00	10¾ x 11½ 10¾ x 12½ 10¾ x 12	BRZ BRZ ALUM	3 3 3	14'-17' Runabouts 12'-14' Runabouts	Skis, 1-4 Passengers, Best Ski & Load Prop. 1-4 Passengers Standard Replacement
25 H.P. 30 H.P.	'60-'63	SMC702 SMC703 SMC701 SMC704 SMC708 SMC709	19.00 15.00 19.00 15.00 15.00 19.00	10½ x 12 10½ x 12 10½ x 11 10½ x 11 10½ x 10 10½ x 10	BRZ ALUM BRZ ALUM ALUM BRZ	3 3 3 3 3 3	14'-15' Light Runabouts 14'-15' Light Runabouts 14'-16' Runabouts 14'-16' Runabouts 17'-19' Off-Shore, Cruisers 17'-19' Off-Shore, Cruisers	2-4 Passengers or Light Loads 2-4 Passengers or Light Loads One Engine, All Loads, Skis One Engine, All Loads, Skis Two Engines Two Engines
35 & 40 H.P.	'58-'60	SMC701 SMC704 SMC708 SMC709 SMC702 SMC703 SMC708 SMC709 AMC411 SMC708 SMC709	19.00 15.00 15.00 19.00 19.00 15.00 15.00 19.00 16.00 15.00 19.00	10½ x 11 10½ x 11 10½ x 10 10½ x 10 10½ x 12 10½ x 12 10½ x 10 10½ x 10 10 x 11 10½ x 10 10½ x 10	BRZ ALUM ALUM BRZ BRZ ALUM ALUM BRZ ALUM ALUM BRZ	3 3 3 3 3 3 3 3 3 3 3	14'-16' Runabouts 14'-16' Runabouts 17'-19' Off-Shore, Cruisers 17'-19' Off-Shore, Cruisers 17'-19' Off-Shore, Cruisers 17'-19' Off-Shore, Cruisers 20'-24' Cruisers 20'-24' Cruisers 16'-17' Runabouts Large Cruisers, House Boats, Barges	One Engine, All Loads, Skis One Engine, All Loads, Skis One Engine, All Loads, Skis One Engine, All Loads, Skis Two Engines Two Engines Two Engines Two Engines One Engine, All Loads, Skis Two Engines Two Engines
40 H.P. 45 H.P.	'61-'63	AJC303 AJC304 AJC305 SMC712 SMC713 SMC714 SMC715 SMC716 SMC717 SMC714 SMC715 SMC716 SMC717	22.00 22.00 22.00 20.00 14.50 20.00 14.50 20.00 14.50 20.00 14.50 20.00 14.50	10½ x 15 10½ x 16 10½ x 17 10½ x 13 10½ x 13 10½ x 12 10½ x 12 10½ x 11 10½ x 11 10½ x 12 10½ x 12 10½ x 11 10½ x 12	BRZ BRZ BRZ BRZ ALUM BRZ ALUM BRZ ALUM BRZ ALUM BRZ ALUM	2 2 2 3 3 3 3 3 3 3 3 3 3	Light Boats Light Boats Light Boats 14'-16' Light Runabouts 14'-16' Light Runabouts 16'-17' Runabouts 16'-17' Runabouts 17'-19' Off-Shore, Cruisers 17'-19' Off-Shore, Cruisers 17'-19' Cruisers 17'-19' Cruisers 20'-23' Cruisers 20'-23' Cruisers	Light Loads Light Loads Light Loads 2-4 Passengers, Light Loads 2-4 Passengers, Light Loads One Engine, All Loads & Skis One Engine, All Loads & Skis One Engine, All Loads & Skis One Engine, All Loads & Skis Two Engines Two Engines Two Engines Two Engines
80 H.P.	'61-'63	AJC485 AJC487 SMC64 SMC65 SMC62 SMC63 SMC60 SMC61 SMC68 SMC69 SMC70 SMC60 SMC61 SMC72 SMC70 AMC480 AMC481	26.50 26.50 31.50 20.50 31.50 20.50 31.50 20.50 31.50 20.50 31.50 31.50 20.50 31.50 31.50 33.00 36.50	12 x 15 12 x 16 12½ x 15 12½ x 15 12½ x 14 12½ x 14 12½ x 13 12½ x 13 12½ x 12 12½ x 12 13 x 10 12½ x 13 12½ x 13 13 x 8 13 x 10 12 x 12 12 x 12	BRZ BRZ BRZ ALUM BRZ ALUM BRZ ALUM BRZ ALUM BRZ ALUM BRZ BRZ ALUM ALUM BRZ	2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 4 4	16'-17' Heavier Runabouts 14'-15' Light Runabouts 14'-16' Runabouts 14'-16' Runabouts 16'-17' Runabouts 16'-17' Runabouts 17'-19' Off-Shore, Cruisers 17'-19' Off-Shore, Cruisers 19'-23' Cruisers 19'-23' Cruisers 20'-24' Cruisers 20'-24' Cruisers 20'-24' Cruisers 20'-24' Cruisers Large Cruisers, House Boats, Barges 19'-21' Cruisers 19'-21' Cruisers	1-2 Passengers 2-4 Passengers or Light Loads 2-4 Passengers 2-4 Passengers One Engine, All Loads, Skis One Engine, All Loads, Skis One Engine, All Loads, Skis One Engine, All Loads, Skis One Engine One Engine One Engine Two Engines Two Engines Two Engines Two Engines One Engine One Engine

## WIZARD (Western Auto Co.) SEE MERCURY, SCOTT, OLIVER LISTINGS

Prop-ri-der High Speed Propeller—Does Not Cavitate With Higher Transom.

WHAT'S A VACATION OR FISHING TRIP WITHOUT THE USE OF YOUR MOTOR — CARRY A SPARE!



michigan

# CUPPED



## propellers

### for stock outboards

Michigan propellers incorporating the cupped edge principle, amazingly successful in the fast-bottom inboard field, are now available in outboard wheels. Made of super-strong Michalloy "K" bronze, these propellers produce extremely smooth operation, greatly reduce slippage and provide generally improved performance. Enthusiastic demands from owners of a limited number of cupped outboard wheels have prompted the greatly expanded line listed below.

#### 2 & 3 BLADE CUPPED RACING JETS

					PRICE
<b>JOHNSON-EVINRUDE-GALE 25-40 h.p.</b>					
10½ x 11	3 blade	Bronze	CUP-40		\$27.00
10½ x 13	3 blade	Bronze	CUP-44		27.00
10¼ x 15	2 blade	Bronze	CUP-48		29.00
<b>JOHNSON-EVINRUDE-GALE 60-75 h.p.</b>					
10 x 10	3 blade	Bronze	CUP-100		31.50
10 x 12	3 blade	Bronze	CUP-104		31.50
10¼ x 14	2 blade	Bronze	CUP-108		34.00
<b>SCOTT-ELGIN 40-43.7-45 h.p.</b>					
10 x 11	3 blade	Bronze	CUP-150		27.00
10 x 13	3 blade	Bronze	CUP-154		27.00
10¼ x 15	2 blade	Bronze	CUP-158		29.00
<b>SCOTT-ELGIN 60-75 h.p.</b>					
11¼ x 11	3 blade	Bronze	CUP-200		38.00
11¼ x 13	3 blade	Bronze	CUP-204		38.00
11¼ x 16	2 blade	Bronze	CUP-208		34.00
<b>WEST BEND 40-45 h.p.</b>					
10¼ x 11	3 blade	Bronze	CUP-250		27.00
10¼ x 13	3 blade	Bronze	CUP-254		27.00
10¼ x 16	2 blade	Bronze	CUP-258		29.00
<b>WEST BEND 80 h.p.</b>					
12 x 12	3 blade	Bronze	CUP-300		39.50
12 x 14	3 blade	Bronze	CUP-304		39.50
11¾ x 16	2 blade	Bronze	CUP-308		35.00
<b>MERCURY 350-450-500 (Prop Exhaust)</b>					
10 x 10	3 blade	Bronze	CUP-350		37.00
10¼ x 13	2 blade	Bronze	CUP-354		30.00
<b>MERCURY 50-55-35A-300-350, MARK 58-58A 400-500</b>					
10¼ x 13	2 blade	Bronze	CUP-360		27.00
<b>MERCURY 800A-850, 1000-650 (Gearshift)</b>					
13 x 15	3 blade	Bronze	CUP-400		41.50
13½ x 21	2 blade	Bronze	CUP-404		38.00
13½ x 23	2 blade	Bronze	CUP-408		38.00

**"VERY FAST"** is standard comment from owners of the new two-blade cupped wheel. Considered to be the "hottest" propeller available for stock outboard engines, the cupped two-blade is likely to give you the race. The degree of cupping is highly critical and has been determined accurately by Michigan only after extensive testing. Look for the trophy cup mark, stamped only on genuine Michigan cupped wheels, before you buy. See your dealer or write:



# michigan's Competition Racing propellers

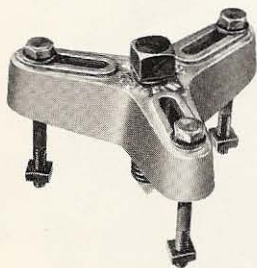
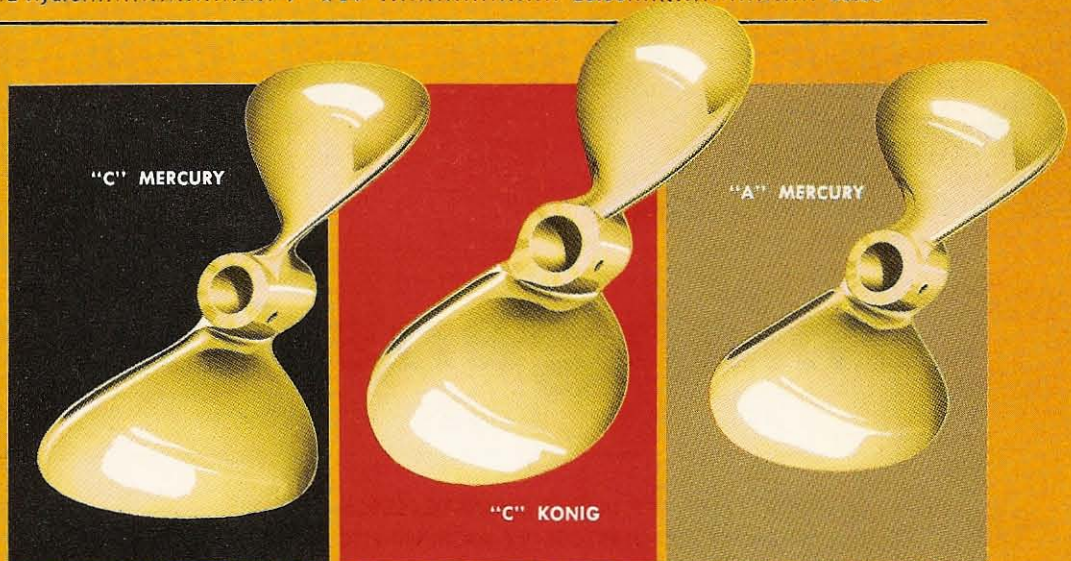
## Stock Racing engines

Below are listed propellers for racing engines with a suggested diameter and pitch. Because these are not similar to anything previously available on the market these should not be ordered size for size to replace another type or another make. There is a best basic size in each class to meet most conditions, and we offer this listing as a guide and to simplify propeller selection.

ENGINE	CLASS	DIA. & PITCH	HI-TENSILE BRONZE PRICE	STAINLESS STEEL PRICE
Mercury	A Utility	6 x 7	\$22.00	\$35.00
Mercury	A Hydro	6 x 7 1/4	22.00	35.00
Konig	A Hydro	6 x 8	25.00	35.00
Mercury 1:1 Ratio	B Utility	6 1/2 x 8	25.00	35.00
Mercury 1:1 Ratio	B Hydro	6 1/2 x 9	25.00	35.00
Konig	B Hydro	6 3/4 x 9	25.00	35.00
Champion	B Utility	7 x 12	25.00	35.00
Champion	B Hydro	7 x 13	25.00	35.00
Mercury	C Utility	7 x 9	25.00	35.00
Mercury	C Hydro	7 x 10	25.00	35.00
Konig	C Hydro	7 1/4 x 11	28.50	35.00
Mercury	D Utility	7 1/4 x 10	28.50	35.00
Mercury	D Hydro	7 1/4 x 11	28.50	35.00
Johnson and Evinrude	"36" cu. in.	10 x 15 1/2	31.50	
Mercury 16:21 Ratio	B Utility	7 x 13	25.00	35.00
Mercury 16:21 Ratio	B Hydro	7 x 14	25.00	35.00

Changing racing conditions such as course length, condition of water, altitudes, etc., may call for variations from the above sizes and these can be supplied at no increase in cost. These suggested sizes are based on the minimum legal weights for each class and for sea level or near sea level operation.

Deliveries normally can be made from stock immediately. All propellers are supplied in special high tensile racing bronze alloy and stainless steel, blades thinned for best racing performance and all incorporate the new cupped blade feature.

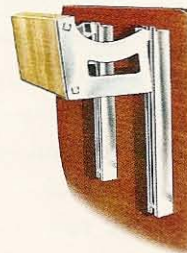
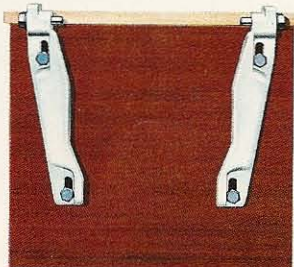


**No. 607 FLYWHEEL PULLER**

This simple device ends all fuss and bother in removing flywheels. Fits all motors.....\$6.00

**No. 519  
ADJUSTABLE MOTOR BRACKET**

Fits 1960-63 Johnson and Evinrude 75 H.P. Raises motor to reduce lower unit drag. Allows motor to be set at correct height by use of shims. Mounts in original bolt holes for travel of over 2 1/2" .....\$16.50

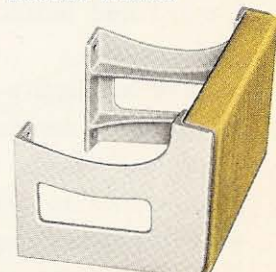


**No. 516  
SLIDING MOTOR BRACKET**

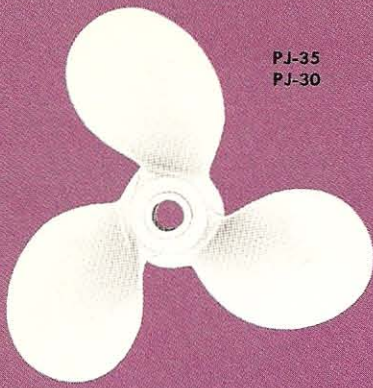
For trolling or auxiliary motors through 10 H.P. on hi-transom boats. Carried in top position. Standard rails 18" long. 11" wide bracket.  
**No. 516** — 18" long rails \$24.00  
**No. 516A** — 24" long rails \$28.00

**No. 525 and No. 526  
MOTOR BRACKET**

Permanent mount for auxiliary or trolling motors. Hard maple, natural finish with sand cast aluminum brackets.



**No. 525**, 8 1/2" Mounting board for motors maximum 10 H.P. \$12.00  
**No. 526**, 11" Mounting board for motors 12 thru 18 H.P. \$14.00



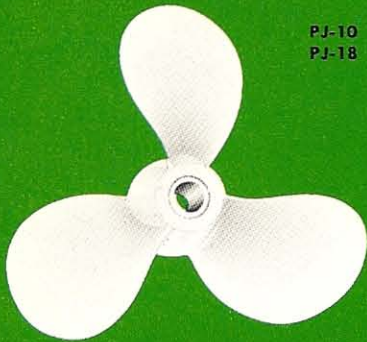
PJ-35  
PJ-30



PM-55



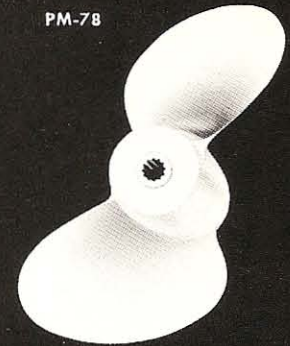
PJ-50  
PS-40  
PS-25



PJ-10  
PJ-18



PM-28



PM-78

## *michigan's* Economy propellers

- LOW COST • NEWEST TYPE HIGHEST STRENGTH ALUMINUM • SAND CAST • ACCURATE MANUFACTURE BY MACHINED-PITCH METHOD
- CUSHION HUB PROTECTION • REPAIRABLE • BALANCED • UNIFORM BLADE EDGES & SHAPES • FAST • SELECTION OF SIZES

HIGH QUALITY in every respect . . . cast of the same alloy Michigan has used for years in outboard props . . . exceedingly strong and ductile and easily repaired . . . precisely pitched and balanced . . . finished in durable enamel . . . equipped with cushion hubs of Michigan's exclusive, trouble-free unbreakable design. Higher quality replacement wheels, with characteristics comparable to original equipment available at low cost.



**LOW COST — HIGH QUALITY ALUMINUM WHEELS WITH WHITE ENAMEL FINISH IDEAL FOR STANDARD WHEEL REPLACEMENT**

Motor		Michigan Part No.	Nearest Equivalent Original Part No.	Price	Size	No. Blades
<b>JOHNSON—EVINRUDE—GALE</b>						
3 HP	1955-63	PJ-3		\$ 3.75	6½ x 4½	3
5½ HP	1957-63	PJ-300	376968	3.50	8 x 7¼	2
10 HP	1958-63	PJ-10 PJ-11	377635	6.60 8.00	8¼ x 8½ 8½ x 8	3 3
10 HP	1950-57	PJ-9	377083 277585	8.50	9 x 8	3
14-15 HP	1950-56	PJ-14	376737 592038	7.00	9 x 11	3
18 HP	1957-63	PJ-18 PJ-19	377636	8.40 10.00	9¼ x 11 9 x 9	3 3
22-25-28-30-35-40 HP	1951-63	PJ-30	378580 277580 277581	11.00	10¾ x 12½	3
		PJ-31	377410-378581	11.00	10¾ x 11½	3
		PJ-35	277617-378579	11.00	10¾ x 13¼	3
		PJ-40	278194-378571	11.00	10¾ x 14	3
		PJ-41		12.00	10½ x 10	3
50 HP	1958-59	PJ-50 PJ-51 PJ-52 PJ-53	278155	12.00 14.00 14.00 14.00	12½ x 14 13 x 8 13 x 9 13 x 10	3 3 3 3
60-75 HP and, OMC 480	1960-63	PJ-75 PJ-76 PJ-77 PJ-78	378040 377978 378039 593437	11.00 11.00 11.00 11.00	10¼ x 10 10 x 11 10 x 12 9½ x 10	3 3 3 3
<b>MERCURY</b>						
Mark 10-10A-100		PM-13 PM-14	48-26608A1 48-27787A1	10.00 11.00	9¼ x 9½ 9¼ x 7½	2 3
Mark 15A-150		PM-15 PM-14	48-28880A1 48-27787A1	10.00 11.00	9¼ x 8½ 9¼ x 7½	2 3
Mark 28-28A-200-250 Merc 200	1958-63	PM-29 PM-28 PM-27	48-28038A1 48-28036A1 48-28037A1	11.00 11.00 12.00	9½ x 12 9½ x 11 9¼ x 9	2 2 3
Mark 35A-50-55-58-58A-300-350-400- 500 (11 spline shaft)	thru 1961	PM-54 PM-55 PM-56	48-29986A2 48-22914A2 48-29985A2	14.00 14.00 14.00	10¼ x 13 10¼ x 12 10¼ x 10	2 2 2
450-500 (Prop Exhaust) Merc 350	1962-63 1963	PM-500 PM-501 PM-502 PM-503	48-32182A1 48-32186A1 48-32190A1	15.00 15.00 15.00 22.00	10¼ x 13 10¼ x 12 10¼ x 11 10 x 10	2 2 2 3
Mark 75-75A-78-78A-600		PM-78	48-29295A1	17.00	13¾ x 15	2
700-800 Left Hand Props (Direct Reversing)		PM-701 PM-700		17.00 17.00	13¾ x 17 13¾ x 15	2 2
650-700-800-850 Right Hand Props (Gear Shift)	1962-63	PM-800 PM-801 PM-802	48-31080A1 48-31082A1	17.00 17.00 22.00	13¾ x 19 13¾ x 17 13 x 13	2 2 3
1000		PM-1000 PM-800 PM-803	48-31454A3	17.00 17.00 22.00	13¾ x 21 13¾ x 19 13 x 15	2 2 3
<b>PERKINS-OLIVER</b>						
15-16-18 HP	1955-63	PP-28	472099	11.00	9½ x 11	3
35-40 HP 30 HP	1960-63 1963	PP-25 PP-26	460596 470285	11.00 11.00	10 x 13 10 x 12	3 3
<b>SCOTT—ELGIN—WIZARD</b>						
Power Scott 14 HP	1962-63	PS-14		14.00	13 x 7	3
22-25-27.7-28 HP	1958-63	PS-25		11.00	9 x 10	3
40-43.7-45 HP	1959-63	PS-40		11.00	10 x 12½	3
60-75.2 HP	1960-63	PS-70		18.00	11½ x 14	3



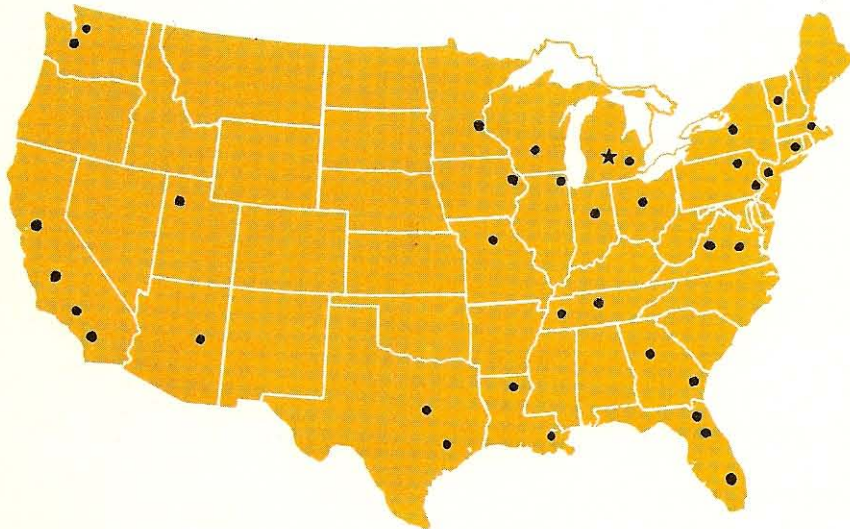
# michigan's repair service

Most damaged outboard props can be perfectly reconditioned, eliminating the risk of costly engine damage through use of a bent or out-of-balance propeller. Repairs should be entrusted only to the factory or one of our authorized service stations. This is particularly important in cushion type props used on gear-shift engines. Propellers can be completely ruined through attempted repairs by insufficiently equipped and experienced shops.

FACTORY REPAIR STATION: MICHIGAN WHEEL COMPANY,  
1501 BUCHANAN AVE. S.W., GRAND RAPIDS 2, MICHIGAN

## FACTORY REPAIR PRICES FOR DAMAGED PROPELLERS

6" - 8" Bronze & Aluminum	\$4.50	Pitch change new or accurate propellers, 1/2 repair charge.
8 1/4"-10" Bronze & Aluminum	6.00	Diameter reduction .....net \$2.00
10 1/4"-11" Aluminum	6.00	Cushion-Hub Replacement with Repair, net:
10 1/4"-11" Bronze	7.00	Cushion-Hub thru 18 H.P. . . . 1.50
11 1/4"-13" Aluminum	7.50	Cushion-Hub 19 thru 49 H.P. . . 2.25
11 1/4"-13" Bronze	8.50	Cushion-Hub 50 H.P. and up . . 3.00
13 1/2"-14 1/2" Aluminum	10.00	Cushion-Hub Replacement all motors without Repair . . . . 4.00
13 1/2"-14 1/2" Bronze	11.00	Welding charges extra on a time and material basis.
15" and larger Aluminum	15.00	Re-Cupping in addition to repair .....net 4.00
15" and larger Bronze	16.00	
Special Racing	8.50	
Pitch change in addition to repair	net 2.00	



# michigan's

## authorized field repair stations



Tri-Ways  
Sitka, Alaska

Seth M. Smith Boat Works  
2101 E. Washington St.  
Phoenix, Arizona

Louie Thomas Marine Center  
343 So. Atlantic Blvd.  
Los Angeles 22, Calif.

Fellows & Stewart  
P. O. Box 157  
Wilmington, Calif.

Thompson Machine Works  
235 First St.  
San Francisco, Calif.

Essex Machine Works, Inc.  
Essex, Conn.

Anchor Boat & Supply Co.  
410 S.W. Third St.  
Miami 36, Fla.

Diesel Marine Engineers  
110 Talleyrand Ave.  
Jacksonville, Fla.

Frank & Jimmie's Prop. Shop  
411 S.W. First Ave.  
Ft. Lauderdale, Fla.

Southern Propeller Co.  
417 27th St. E.  
Bradenton, Fla.

Griffin's Outboard Motors, Inc.  
1890 Cheshire Bridge Rd.  
Atlanta, Ga.

Dixie Propeller Co.  
512 Indian Ave.  
Savannah, Ga.

Air Marine  
6945 Stoney Island  
Chicago, Ill.

Grafton Boat Works  
Grafton, Ill.

Ray's Propeller Service  
904 Irving Park  
Chicago 13, Ill.

Outboard Sales & Service  
6334 Westfield  
Indianapolis, Indiana

Lorenz & Jones  
132 E. Grand Ave.  
Des Moines, Iowa

Midwest Propeller  
Olathe, Kansas

Houma Machine & Marine Sup.  
1219 E. Main  
Houma, La.

Wagner Marine Supply Co.  
2830 Canal St.  
New Orleans 19, La.

McClellan Bros.  
108 Key Highway  
Baltimore 30, Md.

New England Propeller Service  
67 Long Wharf  
Boston 10, Mass.

Johnny's Boat Prop. Service  
17307 E. Warren  
Detroit 24, Mich.

Tribilt Mfg. Co., Inc.  
2601 E. 27th St.  
Minneapolis 6, Minn.

Tri-State Marine, Inc.  
R. R. #4  
Fort Lee, N. J.

Rich Marine Sales  
Foot of Amherst  
Buffalo, N. Y.

Cleveland Yacht & Supply Co.  
3027 Detroit Ave.  
Cleveland, Ohio

Sante Marine  
5308 Detroit Ave.  
Cleveland, Ohio

Gardner, Inc.  
1147 Chesapeake  
Columbus, Ohio

Gull Harbor  
Box 3  
Huron, Ohio

J. A. Lickendort  
3263 Stickney Ave.  
Toledo, Ohio

Wait Mfg. Co.  
415 N. Elwood  
Tulsa, Okla.

Cochenaur Marine Supply Co.  
2446 Germantown Ave.  
Philadelphia, Pa.

Leonatti Bros.  
1112 S. Duquesne Ave.  
Duquesne, Pa.

Memphis Sport Center  
2060 Madison  
Memphis, Tenn.

Outboard Supply Co.  
1019 So. 6th St.  
Nashville 6, Tenn.

L. L. Walker Co.  
609 So. 80th St.  
Houston 12, Texas

James Propeller Service  
10884 Harry Hines Blvd.  
Dallas 20, Texas

Gray's Motor Service  
404 N. Second St. West  
Salt Lake City, Utah

Frantz Supply Co.  
1209 Colorado Ave.  
Salem, Va.

Norfolk Marine Supply Co.  
507 Fork St.  
Norfolk, Va.

Apex Marine & Equip., Inc.  
4001 21st St. West  
Seattle, Wash.

Bryant's Distributing, Inc.  
1117 E. Northlake  
Seattle 5, Wash.

Western Wright Marine  
1525 Commerce  
Tacoma, Wash.

Moe's Marine Service  
19 Bellaire Lane  
Oshkosh, Wis.

### FOREIGN

Ernest O. Hesse  
Graffenberger Allee 325  
Dusseldorf, Germany

Brydon Brass Mfg. Co., Ltd.  
Rexdale Blvd. & Brydon Dr.  
Rexdale, Ont., Canada

E. P. Barrus, Ltd  
London, England

Union Industrial Y Astill  
Barranquilla, Colombia

PRICES MAY VARY FOR  
INDIVIDUAL FIELD REPAIR STATIONS

# MICHIGAN WHEEL COMPANY

GRAND RAPIDS 2, MICHIGAN