

QUICKSILVER RACING PROPELLERS

Model	Description	Number	Class
Mark 55H	2 Blade Stain. Steel	A-48-24588	"D" Utility
Mark 55H	2 Blade Stain. Steel	A-48-29468	"D" Hydro
Mark 40H	2 Blade Stain. Steel	A-48-29468*	"D" Hydro
Mark 30H	2 Blade Stain. Steel	A-48-25845*	"C" Utility
Mark 30H	2 Blade Stain. Steel	A-48-25844*	"C" Hydro
Mark 20H	2 Blade Stain. Steel	A-48-29926§	"B" U. & H.
Mark 20H	2 Blade Stain. Steel	A-48-23636	"B" Utility
Mark 20H	2 Blade Stain. Steel	A-48-26011*	"B" Hydro
Mark 20H	2 Blade Bronze	A-48-21055	"B" Hydro

* Use with long-skeg lower unit

§ Use with 16:21 gear ratio lower unit

SPEEDMASTER PROPELLERS

Motor Model	Part No.	Dia.	Pitch	No. Bl.	Material
Super Speedmaster Left Hand Rotation	A-48-39961	9½"	15"	2	S. Steel
	A-48-38693	9½"	17"	2	S. Steel
	A-48-38695	9½"	19"	2	S. Steel
	A-48-38697	9¾"	21"	2	S. Steel
	A-48-38699	9¾"	23"	2	S. Steel
Speedmaster Left Hand Rotation (1/4" hole)	A-48-30071	9"	15"	2	S. Steel
	A-48-30073	8¾"	16"	2	S. Steel
	A-48-30737	8¾"	17"	2	S. Steel
Speedmaster Left Hand Rotation (5/16" hole)	A-48-30071A1	9"	15"	2	S. Steel
	A-48-30073A1	8¾"	16"	2	S. Steel
	A-48-30737A1	8¾"	17"	2	S. Steel
Sportmaster Left Hand Rotation	A-48-30735A1	11¾"	16"	2	Bronze
	A-48-30733A1	11¾"	18"	2	Bronze
	A-48-30731A1	11¾"	20"	2	Bronze

Motor Model	Part No.	Dia.	Pitch	No. Bl.	Material
Super Speedmaster Right Hand Rotation	A-48-39960	9½"	15"	2	S. Steel
	A-48-38692	9½"	17"	2	S. Steel
	A-48-38694	9½"	19"	2	S. Steel
	A-48-38696	9¾"	21"	2	S. Steel
	A-48-38698	9¾"	23"	2	S. Steel
Speedmaster Right Hand Rotation (1/4" hole)	A-48-30072	9"	15"	2	S. Steel
	A-48-30074	8¾"	16"	2	S. Steel
	A-48-30738	8¾"	17"	2	S. Steel
Speedmaster Right Hand Rotation (5/16" hole)	A-48-30072A1	9"	15"	2	S. Steel
	A-48-30074A1	8¾"	16"	2	S. Steel
	A-48-30738A1	8¾"	17"	2	S. Steel
Sportmaster Right Hand Rotation	A-48-30736A1	11¾"	16"	2	Bronze
	A-48-30734A1	11¾"	18"	2	Bronze
	A-48-30732A1	11¾"	20"	2	Bronze

- NOTES:**
1. Metric Conversion: 1' (foot) is equal to 0.305m (meters); 1" (inch) is equal to 25.4mm (millimeters) or 2.54cm (centimeters); 1 lb. (pound) is equal to 0.45kg (kilograms); 1 MPH (mile-per-hour) is equal to 1.609km-per-hr. (kilometers-per-hour).
 2. For dual installation, follow same procedure and select the next higher pitch propellers on the chart.
 3. For water skiing, use next lower pitch propeller on chart.
 4. CAUTION: When using a low pitch propeller on a light boat for water skiing, DO NOT operate at full throttle when not pulling skis, for this will result in over-speed of engine and subsequent possible damage to engine.
 5. Use next lower pitch propeller for each additional 2,500 ft. (762.5m) of elevation.
 6. For commercial application, use lower RPM listed.