



GENERAL REFERENCE FOR UPGRADING ACME PROP ON A MALIBU BOAT

Some common & not-so-common Acme Props that might be considered when choosing or upgrading the prop on your Malibu Boat. Selecting the correct prop depending on power, elevation, use, weight, etc. can better fit your needs when boating to get the performance you want.

This list starts out with props with more torque / lower top speed, going down the list to props with less torque / more top speed.



4-Blade PART #s for V-drives

Acme Part Number	Diameter	Pitch	Blades	Bore	Cup
2079	14.50	12.00	4.00	1.125"	0.105
1615	14.50	13.75	4.00	1.125"	0.105
1235	14.50	14.25	4.00	1.125"	0.105
1273	14.50	14.25	4.00	1.125"	0.105
1939	14.00	15.50	4.00	1.125"	0.105
537	13.50	16.00	4.00	1.125"	0.105
381	13.50	17.50	4.00	1.125"	0.105
817	13.50	17.50	4.00	1.125"	0.150
907	13.50	19.00	4.00	1.125"	0.105
417	14.00	20.00	4.00	1.125"	0.130

3-Blade PART #s For Direct Drives

Acme Part Number	Diameter	Pitch	Blades	Bore	Cup
911	13.00	10.50	3.00	1.125"	0.800
653	13.00	11.50	3.00	1.125"	0.600
525	13.00	11.50	3.00	1.125"	0.800
515	13.00	12.63	3.00	1.125"	0.800
449	13.00	12.625	3.00	1.125"	0.800
425	13.00	13.00	3.00	1.125"	0.800

4-Blade PART #s For Direct Drives

Acme Part Number	Diameter	Pitch	Blades	Bore	Cup
579	13.00	12.13	4.00	1.125	0.600
231	13.00	12.50	4.00	1.125	0.800
421	13.00	12.50	4.00	1.125	0.105

BAKES MARINE | BAKES ONLINE
 YOUR LEADER IN WATERSPORTS, BOAT SERVICE & ACCESSORIES SINCE 1989
 Local: 425.392.7599 ext. 111 | Toll-Free: 866.993.BAKE
www.BakesMarine.com | www.BakesOnline.com