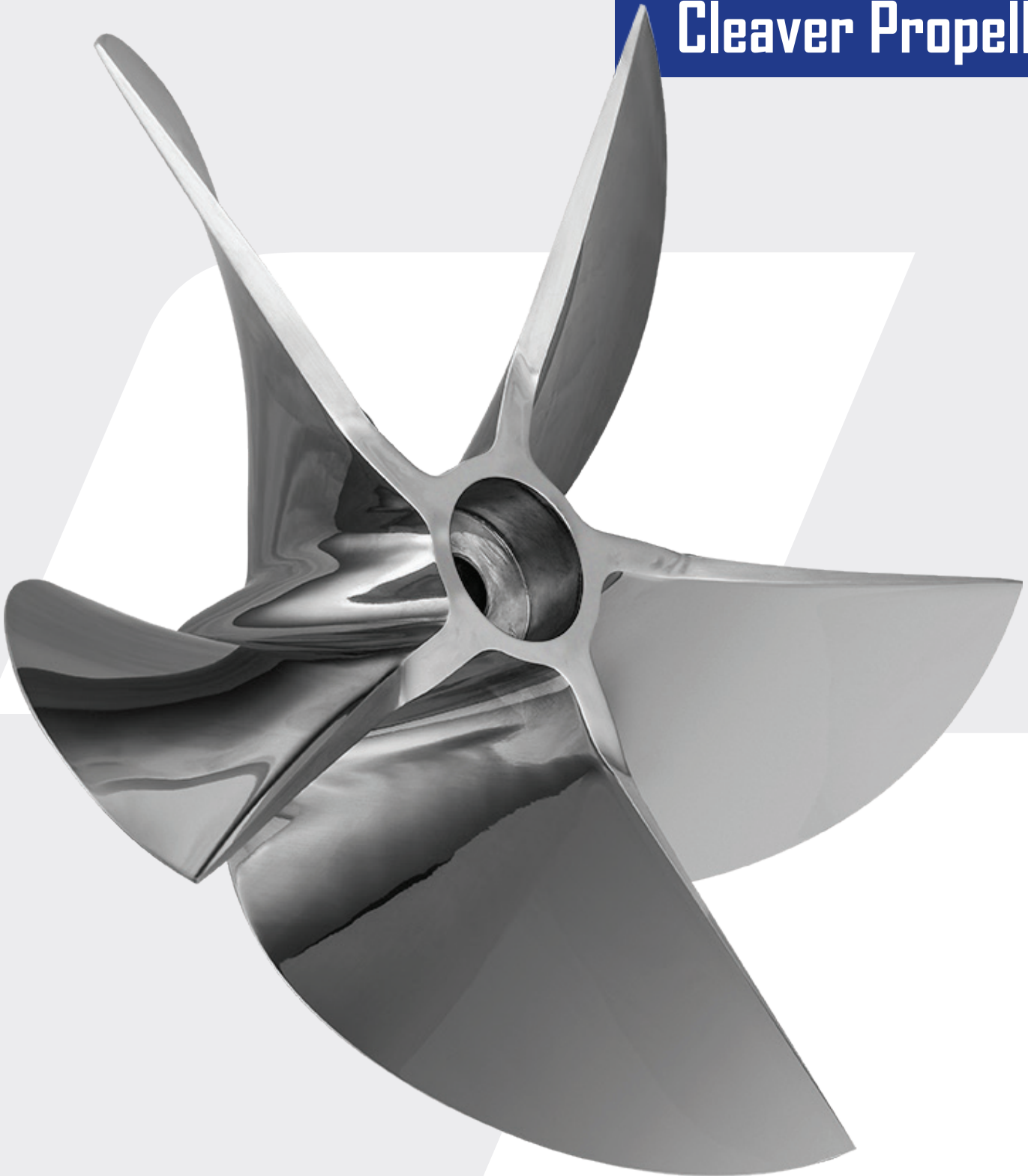


MERCURY
RACING

**450R CNC Outboard
Cleaver Propeller**





450R CNC Outboard Cleaver Propeller

New 500hp rated Mercury Racing CNC Outboard Cleaver propellers are recommended for use with 450R outboards fitted with the surface piercing Sport Master gearcase. The precision machined props are designed to maximize boat performance and handling in a variety of 450R Sport Master applications.

Models are available with pitch ranges of 26- to 37-inch, 14.75-inch, 15.00-inch and 15.25-inch diameter offerings, and 15-inch or 18-inch rake options.

15-Degree Rake				
PITCH	DIA	RAKE	RIGHT-HAND	LEFT-HAND
26"	14.75"	15°	8M0159882	8M0159883
26"	15.00"	15°	8M0154968	8M0154967
26"	15.25"	15°	8M0159954	8M0159953
27"	14.75"	15°	8M0160054	8M0160053
27"	15.00"	15°	8M0160056	8M0160055
27"	15.25"	15°	8M0160058	8M0160057
28"	14.75"	15°	8M0160128	8M0160127
28"	15.00"	15°	8M0160130	8M0160129
28"	15.25"	15°	8M0160132	8M0160131
29"	14.75"	15°	8M0160538	8M0160539
29"	15.00"	15°	8M0160540	8M0160541
29"	15.25"	15°	8M0160542	8M0160543
30"	14.75"	15°	8M0160590	8M0160589
30"	15.00"	15°	8M0160592	8M0160591
30"	15.25"	15°	8M0160594	8M0160593
31"	14.75"	15°	8M0160660	8M0160659
31"	15.00"	15°	8M0155582	8M0155583
31"	15.25"	15°	8M0160662	8M0160661
32"	14.75"	15°	8M0160752	8M0160751
32"	15.00"	15°	8M0155574	8M0155573
32"	15.25"	15°	8M0160120	8M0160121
33"	14.75"	15°	8M0160850	8M0160851
33"	15.00"	15°	8M0155576	8M0155575
33"	15.25"	15°	8M0160122	8M0160123
34"	14.75"	15°	8M0160856	8M0160857
34"	15.00"	15°	8M0160858	8M0160859
34"	15.25"	15°	8M0160860	8M0160861
35"	14.75"	15°	8M0155384	8M0155383
35"	15.00"	15°	8M0156788	8M0156787
35"	15.25"	15°	8M0160826	8M0160827
36"	14.75"	15°	8M0155386	8M0155385
36"	15.00"	15°	8M0159892	8M0159893
36"	15.25"	15°	8M0159972	8M0159973
37"	14.75"	15°	8M0157712	8M0157711
37"	15.00"	15°	8M0160038	8M0160037
37"	15.25"	15°	8M0160040	8M0160039

18-Degree Rake				
PITCH	DIA	RAKE	RIGHT-HAND	LEFT-HAND
26"	14.75"	18°	8M0159956	8M0159955
26"	15.00"	18°	8M0154970	8M0154969
26"	15.25"	18°	8M0160052	8M0160051
27"	14.75"	18°	8M0160106	8M0160105
27"	15.00"	18°	8M0160112	8M0160111
27"	15.25"	18°	8M0160114	8M0160113
28"	14.75"	18°	8M0160484	8M0160483
28"	15.00"	18°	8M0160486	8M0160485
28"	15.25"	18°	8M0160488	8M0160487
29"	14.75"	18°	8M0160582	8M0160581
29"	15.00"	18°	8M0160584	8M0160583
29"	15.25"	18°	8M0160586	8M0160585
30"	14.75"	18°	8M0160652	8M0160653
30"	15.00"	18°	8M0160654	8M0160655
30"	15.25"	18°	8M0160656	8M0160657
31"	14.75"	18°	8M0160738	8M0160737
31"	15.00"	18°	8M0160740	8M0160739
31"	15.25"	18°	8M0160742	8M0160741
32"	14.75"	18°	8M0160804	8M0160803
32"	15.00"	18°	8M0160806	8M0160805
32"	15.25"	18°	8M0160808	8M0160807
33"	14.75"	18°	8M0160852	8M0160853
33"	15.00"	18°	8M0159338	8M0159339
33"	15.25"	18°	8M0160854	8M0160855
34"	14.75"	18°	8M0160834	8M0160835
34"	15.00"	18°	8M0159340	8M0159341
34"	15.25"	18°	8M0160836	8M0160837
35"	14.75"	18°	8M0160828	8M0160829
35"	15.00"	18°	8M0160830	8M0160831
35"	15.25"	18°	8M0160832	8M0160833
36"	14.75"	18°	8M0159974	8M0159975
36"	15.00"	18°	8M0159976	8M0159977
36"	15.25"	18°	8M0159978	8M0159979
37"	14.75"	18°	8M0160042	8M0160041
37"	15.00"	18°	8M0160044	8M0160043
37"	15.25"	18°	8M0160046	8M0160045