

Every outboard motor owner naturally desires to secure from his particular motor and boat the highest possible efficiency. Every owner also desires above everything else a perfectly smooth and vibration-free performance. What is more tiresome and disappointing than a constant vibration, even a slight vibration, that constantly racks your boat or wearies your arm if you steer from the motor handle?

The PROPELLER positively controls both the efficiency and smoothness of operation of your motor. This company has built many thousands of outboard propellers and have consequently had considerable experience with all makes and models of motors. This experience is available to you, without obligation, in the selection of the wheel for your motor and boat that will give maximum results. The Michigan Outboard Propeller Line, by far the largest in the world, includes not only standard sizes, identical with those which come with the motors, but also a wide range of other sizes to meet the needs of practically every combination of boat and motor.

Early in 1932 the Michigan Machined-Pitch Propellers were announced. As a part of this program and at a large investment, the entire inboard propeller pattern equipment was replaced. Next a line of outboard racing wheels were introduced which gave sensational results and which, within a very short period, set new world's records one after the other and as high as four in one day's regatta.

Attention was then turned to converting the entire line of outboard service wheels to the Machined-Pitch. Many are already available and are so marked in this catalog. These new wheels will give you surprising increase in efficiency and a smoothness of operation that will delight you.

We suggest that you write for a copy of "More Vital Than the Motor or the Hull", which clearly describes the entire new Machined-Pitch Process from the start of the propeller pattern to the shipping of the finished wheel.

Propeller Reconditioning

We have the most complete and modern facilities for propeller repairing and reconditioning and handle a large volume of this work. Considerable savings are often available through this work. Information will be gladly given upon request.