

Go fishing, hunting, picnicing, pleasure boating—go anywhere over river or lake, forgetting distance and all the back-breaking, hand-blistering work of rowing. Simply clamp a Caille Five-Speed Motor to the stern of any private or rented rowboat and immediately you have a reliable little launch that is bound to make this year's vacation the best ever. The

Push-Button Controlled

TROIT

has five positive speed adjustments—a high speed forward, trolling speed, neutral, slow reverse and fast reverse. All speed changes are secured by simply pressing a button without stopping, reversing or altering the speed of the motor. Pressing another button stops it. When set at neutral, the motor remains running while the boat stands still.

Has Magneto Built in Fly Wheel

thus eliminating the necessity for carrying around batteries and coil. Magneto is of the waterproof, high tension type and gives a good, hot spark down to practically the last revolution. If desired, we can furnish this motor with dual ignition (magneto and batteries).

Other Caille Features

include the Caille Silencer with cut-out. Watertight gear housing. Double seamed fuel tank. Reinforced bracket. Non-kinking water tube. Heavy rubber steering handle, and a host of other superior features. These are all covered in detail in our new, free catalog No. 10.

There's a Caille Built Motor for Every Purse

In addition to the Caille Five Speed Motor, which represents positively the highest point of perfection ever attained in row-boat motor design, we also build a cheaper motor known as the Neptune. This embodies the same materials and workmanship, but not all of the features of refinement found in the Caille Five Speed Motor. If interested, ask for Neptune catalog No. 41.

We Also Build Larger Marine Engines

of the regular inboard type in sizes from 2 to 30 H.P. for small yachts, launches and large boats requiring continuous, reliable power. Our Perfection Engines comprise the most complete line of high-grade power plants. Write for catalog No. 24.

Canadian Dealers Wanted.

The Caille Perfection Motor Co., 1550 Caille St., Detroit, Mich., U.S.A.

Develops 2 H.P.

Runs 7 to 10 Miles an Hour

Will go 35 Miles on a Gal. of fuel