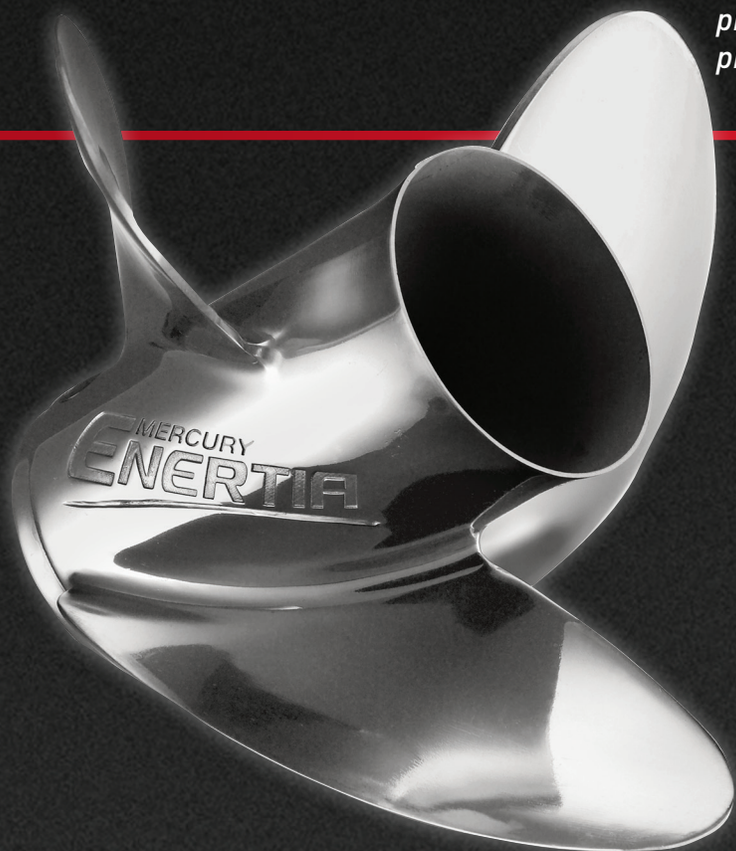




Competition Series

Unmatched performance. Mercury's Comp Series propellers stand alone in the market as the top-performing propellers in acceleration, top speed and fuel economy.



ENERTIA®

- Mercury's first propeller to utilize the added strength and durability of Mercury's X7 alloy
- Improves both top speed and acceleration on center consoles, high-horsepower pontoons and sterndrive runabouts
- Fits 135hp and above outboards and Alpha One® and Bravo One® sterndrives
- Mercury's top-performing pontoon propeller



ENERTIA ECO

- Designed for heavy, high-horsepower boats where fuel economy at cruise is top priority
- Large-diameter propeller with high-progressive rake providing extra bow lift, resulting in up to 10% fuel economy gains at cruising speeds



In two-to-three foot seas, the Enertia ECO "livened" up my boat's already great performance even more, and cut down fuel consumption by a minimum of 10 percent. At cruising speed, I was saving as much as 12 percent of my fuel consumption.

That slight bow lift generated by the propellers lent a much better ride over the seas, as well as quartering them and running down sea. My cruising speed now requires a couple hundred less rpms, and I'm running quicker.

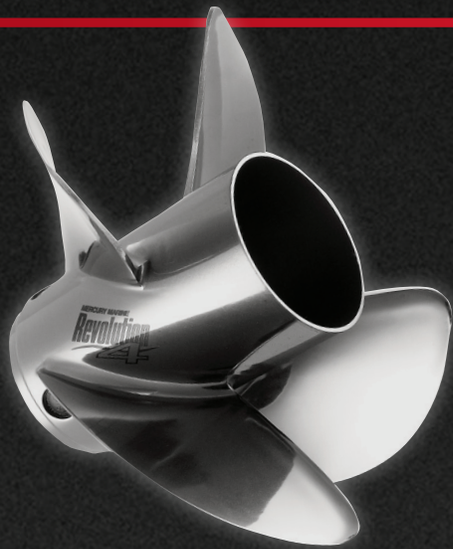
No cavitation or "blow out" with the propellers in turns, hole-shot, following seas, etc. Additionally, the propellers provided strong performance out of the hole and in top peed.

I appreciate Mercury letting me test these props, you are not getting them back!

George Poveromo,
Professional Angler and
Host of "World of Saltwater Fishing"

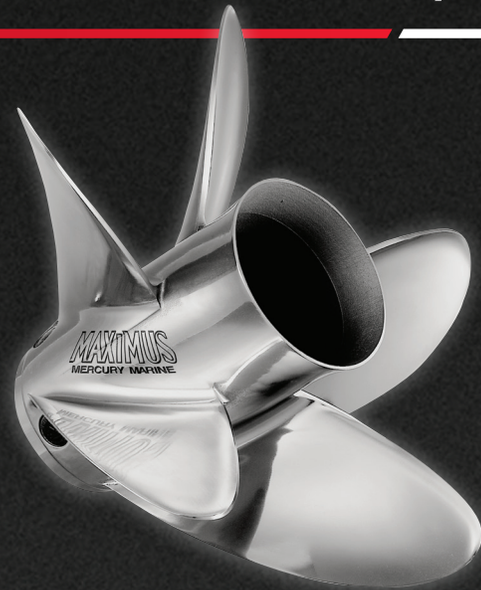


Learn more at mercurymarine.com



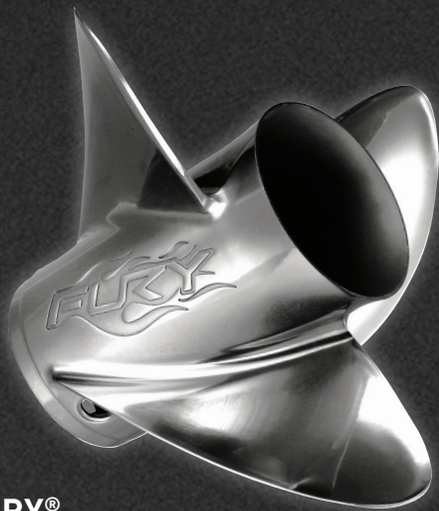
REVOLUTION 4®

- Aggressive four-blade design provides outstanding holding, hole shot and improved midrange performance
- Ideal for 135hp and above outboard-powered walleye boats, center consoles and sterndrive-powered deck and sport boats



MAXIMUS®

- Ultimate high-performance five-blade propeller
- Suited to power step-v hulls, v-bottoms and cats that run big block H.O., 8.2 MAG H.O. or Mercury Racing engines that require high drive heights
- Couple with Bravo One or Bravo One XR drives



FURY®

- Mercury's revolutionary tournament bass propeller
- Comprised of Mercury's X7 alloy with a reduced diameter and large blade area that measurably improves acceleration and top speed
- Designed for class-leading performance for all bass, bay and flats boats running 200hp and above engines



FURY 4®

- Mercury's high performance tournament load bass propeller
- Manufactured with Mercury's X7 alloy for extreme durability
- Designed for unmatched performance for the angler running heavily weighted 20 - 22' bass boats