



Waterproof Housings for Marine Electronics

FOR IMMEDIATE RELEASE:

July 12, 2017

Andrew Golden
Rushton Gregory Communications
617-413-6521
agolden@rushtongregory.com

NAVPOD INTRODUCES NEW PEDESTALPOD RAM SERIES FOR THE BASS FISHING MARKET

Waterproof Housings Offer Even More Flexibility in Mounting Options

Bend, Ore. – NavPod, manufacturer of high-quality waterproof housings for marine electronics, announced today that it has launched the PedestalPod RAM Series.

Conveniently positioning displays 20-inches off the deck, PedestalPods provide effortless viewing while fishing and allows anglers to easily access their fishfinder/ chartplotter or multifunction display to change range and zoom, or even to control the trolling motor. RAM Mounts are designed with a patented rubber ball and socket system that allows almost an infinite amount of ways to position the angle of a display housed in a PedestalPod for the ultimate boater convenience and visibility. Incorporating the proven RAM Mounting system, the new PedestalPod RAM Series features the large 2.25-inch rubber “D” size ball and RAM Pin-Lock security solution.

PedestalPods are better than bracket mounting because they are very sturdy and secure, yet clean and attractive. They provide protection for fishing and navigation electronics from the roughest and wettest boating conditions. PedestalPods offer the convenience of easy reach and control while providing added protection from damage and security from theft.

Designed to resist impacts, vibration and moisture ingress, all PedestalPods are crafted with a thick gauge, UV-stable acrylic capped ABS material and are manufactured specifically with structural rigidity in mind. Built on the proven technology of NavPod’s popular range of PowerPods, PedestalPods are also manufactured with a double gasket system that provides an excellent watertight seal to keep spray off electrical connections ensuring the reliability and longevity of marine electronics.

For anglers that trailer or store their boat, the mount allows the display to fold flat onto the deck with a near 10-inches of clearance. This will allow most boat covers to fit over

the PedestalPod when not in use. Electronics are easily flush mounted into the pre-cut face of the NavPod and there are pre-cut models available for 7-, 9- and 12-inch LCD displays from all major marine electronic manufacturers.

“NavPod has over twenty years of experience providing waterproof housings for marine electronics in the sailing and offshore boating industry,” said Rob Walsh, president and owner, Ocean Equipment. “We are now completely focused and committed on the inland fishing market.”

The PedestalPod RAM Series ranges in price from \$649 to \$749, and can be purchased from nationwide network of marine electronics dealers, national retailers and wholesale distributors. PedestalPods, as well as all Gen3 NavPods are backed by a 10-year warranty. For more information on NavPod’s wide range of mounting solutions for inland fishing, offshore power and sailing, please visit www.navpod.com.

-30-

About Ocean Equipment:

Based in Bend, Oregon, Ocean Equipment is best known for its NavPod series of waterproof housings designed for nearly every brand of marine electronics. All design and production of the NavPod product line is done in-house on state-of-the-art thermoforming equipment and using the latest manufacturing techniques. To learn more information on Ocean Equipment and its full line of products, please visit www.oceanequipment.com.



PedestalPod RAM Series

For hi-res images, as well as additional editorial requests, please contact:

**Andrew Golden
Rushton Gregory Communications
617-413-6521**

agolden@rushtongregory.com