

**FOR IMMEDIATE RELEASE:** *November 16, 2016* 

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

# NAVPOD PEDESTALPODS OFFER SUPERIOR PROTECTION FOR BASS AND WALLEYE BOAT ELECTRONICS

## Marine Manufacturer Expands Product Line to Position Electronics Correctly for Anglers

**Bend, Ore.** – NavPod, manufacturer of high-quality waterproof housings for marine electronics, announced today the release of a new product line specifically designed for bass boats – PedestalPods. Giving anglers the convenience of fishfinders and chartplotters within easy reach, PedestalPods also provide added protection for electronics and security from theft.

The new housings conveniently position displays 20-inches off the deck, located near the bow and at a 45-degree angle for ease of viewing while fishing. This allows anglers to easily reach and access the fishfinder/chartplotter for changes to range, zoom or even to control the trolling motor. Designed to resist impacts, vibration and moisture ingress, PedestalPods are crafted with a thick gauge, UV-stable acrylic capped ABS material and are built 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.

Displays are easily installed in the pre-cut face of the NavPod. The heavy duty, powder coated aluminum pedestal tube is 3-inches in diameter with a 5-inch round base and has a large 1.75-inch opening. Providing plenty of room for running and concealing wires internally for a very clean look, PedestalPods gives protection for wires and connectors from water intrusion, UV exposure or damage from snagging and ripping connectors out of their sockets.

### NAVPOD PEDESTALPODS OFFER SUPERIOR PROTECTION FOR BASS AND WALLEYE BOAT ELECTRONICS

### Page 2

"Our PowerPods are surging in popularity and are being used to protect marine electronics in all types of boats," said Rob Walsh, president and owner, Ocean Equipment. "Bass and walleye anglers want their electronics where they fish, often in the bow of the boat and away from the helm. Now these displays can receive the same, bullet-proof protection offered by our full line of next-generation PowerPods. PedestalPods offer convenience of location, protection from the elements and security from theft."

NavPods are available in pre-cut models compatible with 7-, 9- and 12-inch LCD displays from all major marine electronic manufacturers. NavPod backs up their commitment to quality by offering a 10-year warranty on all Gen3 NavPods. PowerPods can be purchased through a nationwide network of marine electronics dealers, national retailers and wholesale distributors. For more information on PedestalPods, NavPod or its full product line, please visit <a href="https://www.navpod.com">www.navpod.com</a>.

-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.



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

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