

For Immediate Release

## SEASTAR SOLUTIONS INTRODUCES NEW PRO-PEDAL FOOT THROTTLE

## Easy-To-Install Foot Throttle Offers Improved Comfort, Control – and Reliability

(Litchfield, IL, October 2, 2018) – SeaStar Solutions, the world leader in marine steering and control systems, is proud to introduce the Pro-Pedal foot throttle. The Pro-Pedal is the first foot

throttle that can be fully customized to fit both the boat and the driver, making it easier and more enjoyable to pilot today's high-performance boats. The new foot throttle is designed with a robust torsion spring and locking fasteners to improve both reliability and durability, season after season.

"Driving a high-performance bass boat at wide open throttle requires experience, skill and a sixth sense," said David Wolfe, Product and



SeaStar Solutions' Pro-Pedal

Support Manager for SeaStar Solutions. "SeaStar's Pro-Pedal is a marked improvement in control that any boat driver, pro or amateur, will definitely appreciate."

SeaStar's Pro-Pedal foot throttle offers significant advantages in terms of customization and comfort in order to meet the individual requirements of the boat driver. Its compact design keeps the deck uncluttered and allows for more room around the pedal, and an integrated slide makes it easy to adjust the pedal position for different drivers.

In use, the Pro-Pedal starts off at a comfortable but adjustable 12.5° forward angle, as opposed to a nearly vertical idle position found on competitive units, so the driver can place his foot in a more natural position at slower speeds or when idling.

An innovative patent-pending design allows the driver to set idle-to-WOT travel on the Pro-Pedal to match his individual ergonomics. Whatever travel length is set, the Pro-Pedal will always provide optimal idle-to-WOT throttle control based on engine type. This improves driver comfort and assures maximum performance.

A robust torsion spring built into the footplate has proven extremely reliable in returning the Pro-Pedal to idle speed position, inspiring added confidence and practically eliminating the potential of a broken spring. In addition, the Pro-Pedal uses self-locking fasteners which hold a tight fit and decrease the tendency of other fasteners to loosen when subjected to extreme vibration.

The Pro-Pedal has been engineered for easy installation and can accept the throttle cable from the back, the front or up to the console. (All necessary hardware is included with the unit.) The Pro-Pedal is made of cast aluminum and is compatible with a wide range of OEM and aftermarket cables, but performs optimally with SeaStar's own Xtreme control cables.

The Pro-Pedal is the newest innovation to join SeaStar's impressive array of steering and throttle control products for high-performance bass boats, including SeaStar Pro hydraulic steering, SeaStar Gen2 Jackplates, Xtreme Controls and Cables and the Pro-Trim and Pro-Tap controls. With this full range of state of the art products, SeaStar can now offer boat builders and boaters a complete cockpit solution.

Designed and assembled in America, the SeaStar Pro-Pedal will be available starting in December 2018. For more information on SeaStar's Pro-Pedal, or our complete range of steering and control products, stop by your SeaStar Solutions marine dealer or visit www.seastarsolutions.com.

SeaStar Pro-Pedal Page 3

## **ABOUT SEASTAR SOLUTIONS**

SeaStar Solutions is the leading global provider of OEM and aftermarket products and accessories for the recreational marine and related markets. Sold around the world under the SeaStar, BayStar, Sierra, Shields, Inca, Moeller, Mallory, Prime Line and ProHeat brands, the Company's products are recognized for their quality, reliability and technical innovation. For more information, please refer to the Company's website at <a href="https://www.seastarsolutions.com">www.seastarsolutions.com</a>

## **ABOUT DOMETIC**

Dometic enriches people's experiences when away from home by providing smart, reliable products with outstanding design for mobile living in the areas of Climate, Hygiene & Sanitation, and Food & Beverage. Dometic manufactures and sells products within these areas for use in mainly recreational vehicles, truck and premium cars, cruisers and work boats, and for a variety of other uses. Dometic operates 22 manufacturing/assembly sites in North America, South America, Europe and Asia-Pacific. Dometic products are sold in more than 100 countries. Dometic has 6,500 employees and is listed on NASDAQ Stockholm.

# # #

For more information contact:

Rick Hauser (805) 427-5259 or rickhauser@rickhausergroup.com