

Press Release

Contact: SeaStar Solutions, T: +44 (0)1202 828010 E: audra.jarvis@seastarsolutions.com
Alan McMurtry, Scene Media, T: +44 (0)23 8091 9992 E: marine@scene-media.co.uk

DRY JOINT MANIFOLDS, RISERS AND ACCESSORIES NOW AVAILABLE FROM SEASTAR SOLUTIONS' SIERRA ENGINE AND DRIVE PARTS DIVISION

Exact OEM Replacement Parts Will Speed Repair Work On Popular Engines

(October 2015 - Southampton, UK) - SeaStar Solutions' Sierra Engine and Drive Parts division now offers dry-joint manifolds, risers and accessories for many popular late-model OEM engine blocks.

“Our new Sierra dry-joint manifolds and risers are designed to be exact-fit replacements for original equipment parts,” said Tom Douglass, Vice President of Sales and Marketing for SeaStar Solutions, “so dealers can order with confidence.”

All parts are manufactured to be a precise OEM fit using computerised CNC machines to provide unvarying gasket mating surfaces, and advanced foundry techniques insure uniform wall and water jacket thicknesses.



Manifold kits include all the necessary gaskets and hardware to complete the job. Parts arrive primed and painted for added durability and protection. All components are carefully packaged and ready for installation without any additional prep work.

Dry joint manifolds, risers and accessories are available now from select marine parts distributors worldwide and are backed by Sierra's Comprehensive Warranty. For more information on Sierra's full range of engine and drive parts, or SeaStar Solutions steering and control systems, please visit **www.seastarsolutions.com**

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, Sierra, BayStar, Shields, Detwiler, Inca, Mallory, Prime Line and Proheat brands, the Company's products are recognised for their quality, reliability and technical innovation. For more information, please refer to the Company's website at **www.seastarsolutions.com**.

Continued overleaf...