Superior Marine Manifolds

Featuring "Lost Foam" Casting











Greater Control over the Accuracy of Wall Thickness | Tolerances for Casting

Excellent Dimensional

Limitations

No Structural | More Rigid, Less Chance of Failure

| More Durable

100% Complete











The Leader of the Aftermarket Marine Parts Industry!





















CORPORATE Profile

Over 4,000 Aftermarket Marine Parts

GLM Products, Inc. has been committed for over 30 years keeping boaters on the water. It's GLM's innovation that sets us apart from the competition. We accomplish this by offering the world cost-effective alternatives to OEM parts. While our competitors manufacture standard OEM replacements, GLM takes aftermarket marine parts to the next level. GLM starts by using superior materials and the latest in technological advancements. Then our highly skilled in-house engineering team re-designs the parts for optimal performance. This results in an aftermarket marine part that is 100% compatible with the OEM, while increasing the reliability and performance. Finally, we offer over 4,000 aftermarket marine parts that include original parts, designed, engineered and manufactured by GLM Products, Inc. With a number of new products introduced every year, GLM has improved its process to adapt to the ever-changing needs of the marine industry.

GLM's specialty is our superior "Lost Foam" casted marine exhaust manifolds. With exhaust manifolds, an accurate cast is crucial for the proper function of the part. Through the use of precisely molded foam pieces, a highly accurate pattern for the desired casting can be made. Complex internal passages are in the mold itself, not formed by cores. The accuracy of the casts prevents thin spots in the internal walls that can corrode prematurely, possibly causing severe engine damage. This also increases the life of the manifold, thus reducing costly repairs for the boat owner. Another advantage to "Lost Foam" is that the cast is more rigid, having less chance of failure. "Lost Foam" also offers excellent dimensional tolerances with no structural limitations for casting. It is more durable and reliable than other types of casting technology. The uniformity of GLM's internal walls enables us to increase the water cooling area inside the manifold by 30 to 40 percent, decreasing exhaust gas temperature, lowering overall engine compartment temperature. GLM Products, Inc. was first in the aftermarket marine parts industry to offer "Lost Foam" cast manifolds in 2002. We continue today to set the standard for others to follow.

www.glmmarine.com

Bravo Hose Kit For Bravo & Blackbawk





and much more...

For e-Newsletter Subscription: www.glmmarine.com/eNL Subscribe.html or click the banner on our home page.















705 Los Angeles Ave., Monrovia, CA 91016 Tel (626) 357-0077, Fax (626) 357-0600 E-mail: info@almmarine.com