

TRUST KOBELT TO TAKE YOU FURTHER

KOBELT QUALITY

Since 1962, Kobelt has built a global reputation for the design and manufacture of marine steering and propulsion system controls and related accessories. Our international leadership is based on a relentless search for design and engineering improvements, beautifully machined components of enduring die-cast bronze and stainless steel, plus deliveries and prices that are competitive world-wide. Behind it is a simple guiding principle: we believe that if we get you where you're going, you'll get us where we're going.

(Kobelt Products either carry a patent or the patent is pending.)



Kobelt electronic marine control systems come with a 2-year warranty that is the best in the industry.

Strict quality controlled manufacturing and sturdy corrosion-resistant materials ensure trouble-free service above and beyond this generous warranty period.

KOBELT Quality Control

8238 129th Street, Surrey
British Columbia, Canada V3W 0A6
Sales: 604.590.7313 Fax: 604.590.8313
sales@kobelt.com www.kobelt.com



5M/01/03 BROCH
PRINTED IN CANADA

KOBELT ISSUES A SMALL CRAFT ADVISORY



INTRODUCING THE MIGHTY MARINER

A simplified electronic control system for small craft.

KOBELT
ELECTRONIC MARINE CONTROL SYSTEMS

THE MIGHTY MARINER – A SIMPLIFIED ELECTRONICS SYSTEM FOR SMALLER VESSELS

Kobelt Takes a Controlling Interest in Your Vessel

Kobelt Manufacturing Limited is committed to manufacturing the finest marine controls in the world. Our reputation for superior marine controls is international – spanning over 23 countries and backed by 35 years of experience.

Kobelt offers the widest selection of electronic controls, available in both single and twin engine configurations.

We are the only company to use die-cast bronze components and stainless steel hardware exclusively.

Our electronic control systems are based on the strong principles of precision, reliability and flexibility.

Listening to our customers and responding to their needs is a fundamental part of our success, and one we take very seriously. As a result, we recognized the need for a simplified, reasonably-priced electronic control system for smaller vessels, and we've spent a considerable amount of time developing one to suit our customers.

Navigate to the Mighty Mariner

Kobelt is proud to introduce its latest development in quality electronic control systems - The Mighty Mariner. This new mini system has all the same attention to detail and quality as its larger predecessor, yet offers a compact economical solution for small craft.

The system is comprised of the basic 6505 control head in combination with the 6527 electronic actuator, both in sturdy bronze and stainless steel.

The control head is completely watertight from the topside* and can be used in any location on board. The 6527 actuator is a stand-alone actuator† with manual override. The electronics are stored in the housing of the actuator itself, eliminating the need for the separate microprocessor unit. With this new system, it is now economically feasible to compete with a single engine electronic control installation, as the microprocessor is no longer present.

The Mighty Mariner is designed for minimal requirement installation. Communication is via a CAN Bus. This system offers up to 4 stations with station interface, station lock, overriding throttle and synchronization*.

* The bottom is not watertight and must be protected from the environment.
 † Can only be used for clutch and throttle functions.
 ★ Synchronizer kit is extra.

Choose the Mighty Mariner That's Right for Your Vessel

Features:

- Self monitoring
- Wire break monitoring
- System temperature monitoring
- Potentiometer monitoring
- Clutch and throttle delay
- Overriding throttle
- Neutral safety
- Engine synchronization
- Station lock

The Mighty Mariner is also available for controlling electronic engines and electric gearboxes without actuators, with all the same features as above.

Mighty Mariner Configurations:

- Single Engine One Station – Model 6500-S1
- Single Engine Two Stations – Model 6500-S2
- Single Engine Three Stations – Model 6500-S3
- Single Engine Four Stations – Model 6500-S4
- Twin Engine One Station – Model 6500-T1
- Twin Engine Two Stations – Model 6500-T2
- Twin Engine Three Stations – Model 6500-T3
- Twin Engine Four Stations – Model 6500-T4



Featured Vessel: REEL TIME
 Skipper: Jim Lythgoe

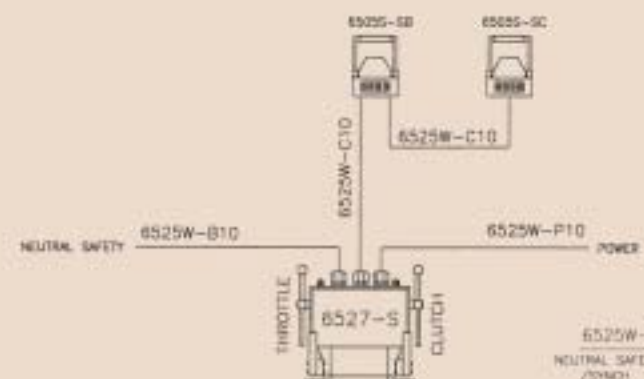


6505
 Control Head



6527
 Actuator

Single Engine, Double Station
 Clutch/Throttle Actuator



Twin Engine, Four Station
 Clutch/Throttle Actuator

