

# eanorse<sup>®</sup> Downrigger System



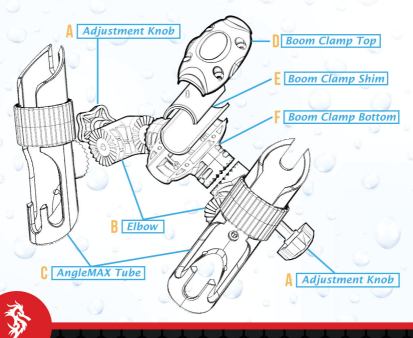
Dual AngleMAX® Rod Holder

# THANK YOU, We hope you enjoy this product!

We at Troll-master thank you for purchasing our product!

This Seahorse® AngleMAX® Adjustable Dual Rod Holder is designed to simplify the complexities and take logistics out of the equation. We designed our AngleMAX® rod holders with Anglers in mind! AngleMAX® rod holders are optimized to work with fly reels, spinning, casting and larger conventional reels of all types and sizes. The Rotating Locking Ring ensures an up-right position of the fishing reel, enhanced security and peace of mind. The attachment is designed to be securely clamped onto the boom of the downrigger providing better utilization of cockpit space while keeping the fishing rods in handy yet secure positions. Dual Axis Adjustment abilities for both rod holders enable anglers to set a perfect angle at any position independently of each other while trolling with multiple rods. This product is made out of corrosion-resistant materials that ensure durability, long life and trouble-free operation.

In order to maximize compatibility this attachment is designed to fit the majority of Cannon®, all Penn® and Seahorse® downrigger booms.



For more information, visit our website www.Troll-master.com

### PARTS INCLUDE:



**Adjustment Knob** DSS-S72123



Elbow DSP-S72122



(x2) Rod Holder (x2) Rod Holder (x2) AnlgeMAX Rod Boom Clamp Holder Tube MSP-S02204



Top DSP-S72125



Boom Clamp Shim DSP-S72124



Boom Clamp **Bottom** DSP-S72126

## **ASSEMBLY**

- Wrap one layer of electrical tape around your downrigger boom in the area where you would like to install the Boom Clamp. This will ensure the best grip for the clamp and will also protect the boom of the downrigger from possible scuffs or abrasions.
- Separate the Top and the Bottom parts of the Boom Clamp held by four machine screws. Note: Cannon® downriggers have larger diameter booms. If you are installing this Rod holder attachment on the Cannon® downrigger, please remove the supplied Shims from the Boom Clamp.
- Place the Lower Boom Clamp under the boom and over previously tape wrapped area and cover with the Upper Boom Clamp. Securely tighten the four machine screws that are holding the Boom Clamp together. Please do not over torque the screws - this can cause damage to the downrigger boom or the Boom Clamp.
- Use the adjustment screw inside the right AngleMAX® tube (C on the diagram) to set the desired angle for the right rod holder tube horizontally. Use the Adjustment Knob to set the desired angle for the Right Rod holder tube vertically. Please repeat these adjustments for the Left Rod holder tube.





Improving your fishing experience!



#### MISSION

Troll-Master Inc. is committed to improve the fishing experience for all anglers. We do so by introducing new products and constantly improving existing ones. Our goal is to deliver a great product at a competitive price while maintaining the highest quality standards!

#### TEAM

Our people are the greatest asset of our company! It is because of their dedication, professionalism and passion we are successful today. Our team consists of Designers, Engineers, Manufacturing experts, Information Technology professionals and Legendary Fisherman. Our Research and Development works in conjunction with real customers across the country utilizing hands on experience and cutting edge technology to design our products.

#### **PRODUCTS**

All our products come with a 10 year manufacturer's warranty. There is no fine print, no exclusions and no limitations. We will always stand behind our products and will gladly provide Customer Service and Technical Support to our customers. We are confident in the quality of the products, functional design and the materials used to produce them.

#### WARRANTY

Troll-master Inc. warrants to the original purchaser any defect in material or workmanship for the period of 10 years since the date of the original retail purchase. Troll-master Inc. will either repair or replace the product free of charge.



