


PANTHER™
King Pin Anchors
By MarineTech

Installation Manual

Bow Mount Models Only

KPB30A

KPB60A

KPB30B

KPB60B



KPB30A

Introduction

Thank you for purchasing your new KingPin Anchor system. Please read through these operating instructions so you will know how to install and operate your model properly.

Safety Precautions

The safety precautions for this KingPin Anchor system have been prepared to assist the operator in the performance of good safety procedures.

Warning!!

Only engage KingPin Anchor pole when stopped. NEVER MOVING. Disengage KingPin Anchor pole before moving the watercraft. ALWAYS be aware of your surrounding while moving with KingPin Anchor pole in its mount. Take CAUTION around bridges, low hanging trees, power lines, Etc. Make sure KingPin Anchor pole is securely stored before trailering boat. Always use the comfort grips while handling the KingPin Anchor pole. Never step on the KingPin Anchor mount. Take CAUTION articles of clothing could get snagged on the KingPin Anchor mount. Use caution while docking with KingPin Anchor mount attached to watercraft. **FAILURE TO HEED TO ANY OF THESE INSTRUCTIONS MAY RESULT IN DAMAGE TO YOUR KINGPIN ANCHOR SYSTEM, WATERCRAFT, AND/OR SERIOUS PERSONAL INJURY OR DEATH.**

Kit Includes

(1) 3 or 6 In Bow



(4) O-Rings 5/8"



(4) Machine Screws



*Note: Kit does not include the (2) Rubber Pole Clips shown below.



*Included with the Pole Kit Only

Required Tools For Installation

13/64" Drill Bit

Phillips Bit

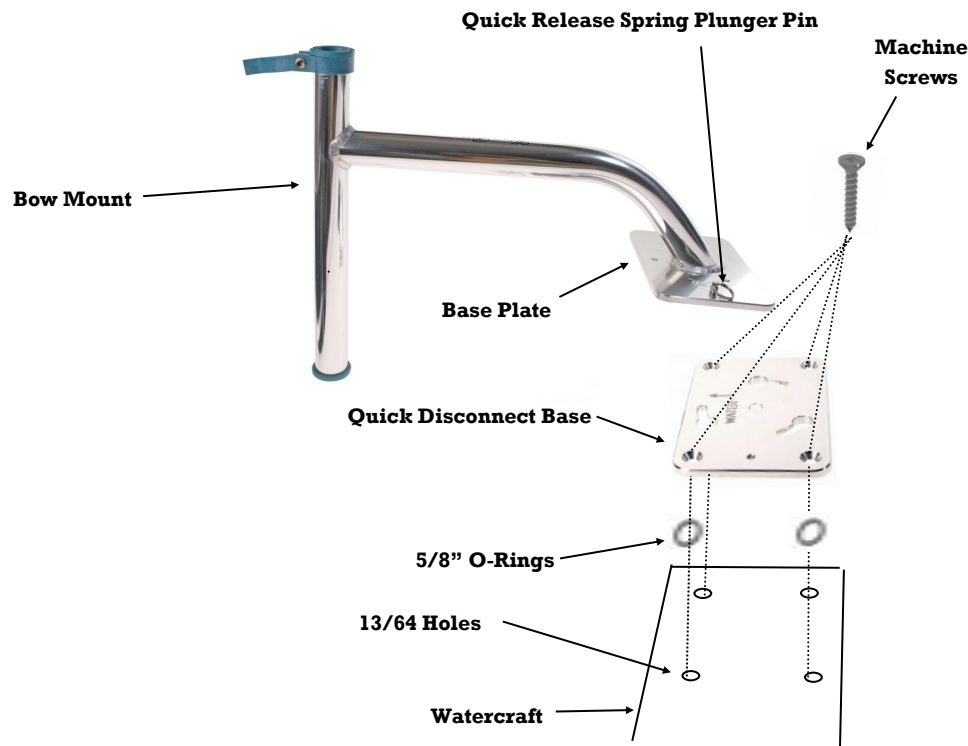
Power Drill

Marker

Installing the KingPin Anchor

- 1.) First use the Quick Disconnect Base as a template for marking hole location.
- 2.) Drill holes using a 13/64" Drill
- 3.) Place 5/8" O-Rings in countersink grooves on the boat side of Base Plate.
- 4.) Align and secure quick disconnect base plate with machine screws. CAUTION over tightening may cause screws to strip.
- 5.) Align bow anchor studs over quick disconnect plate, push down & twist clockwise until Quick Release Spring Plunger Pin locks in.

Continued on back.



Learn more about anchors and docking we have.