

## BORDSTRACT B0CYSWNJX4

# BORDSTRACT Kayak Rudder Control Handles User Manual

Model: B0CYSWNJX4 | Brand: BORDSTRACT

---

## 1. INTRODUCTION

---

Thank you for choosing the BORDSTRACT Kayak Rudder Control Handles. These high-quality PVC handles are designed to provide reliable and precise steering control for a variety of watercraft, including kayaks, canoes, ocean boats, rafting boats, and fishing boats. This manual provides essential information for the proper setup, operation, and maintenance of your new rudder control handles.



Image 1.1: Two BORDSTRACT Kayak Rudder Control Handles.

## 2. PRODUCT FEATURES

---

- **Premium Quality Construction:** Manufactured from high-quality PVC material, these rudder control handles are built for durability, offering strength and longevity in marine environments, ensuring reliable performance over time.
- **Effortless Installation and Use:** Designed for straightforward installation and removal, these replacement handles facilitate easy upgrading or maintenance of your kayak's steering system without requiring professional assistance.
- **Universal Compatibility:** These handles are suitable for a wide range of watercraft, including kayaks, canoes, ocean boats, rafting boats, and fishing boats, serving as an essential accessory that enhances control and maneuverability during various boating activities.
- **Lightweight and Corrosion-Resistant:** The lightweight design combined with anti-corrosion properties ensures these handles are not only easy to carry and store but also remain in excellent condition despite exposure to water and harsh outdoor elements.

## 3. PACKAGE CONTENTS

---

The package includes the following items:

- 2 x Kayak Rudder Control Handles

## 4. SPECIFICATIONS

Attribute	Value
Product Type	Kayak Rudder Control Handle
Material	PVC
Color	As shown in pictures (Black)
Product Length	Approx. 11.6 cm (4.6 inches)
Product Width	Approx. 8 cm (3.1 inches)
Weight	Approx. 112 g (4 oz)
Manufacturer	BORDSTRACT
Model Number (ASIN)	B0CYSWNJX4



Image 4.1: Dimensions of the Kayak Rudder Control Handle.

## 5. SETUP AND INSTALLATION

The BORDSTRACT Kayak Rudder Control Handles are designed for easy installation. Follow these general steps to replace or install your rudder control handles. Specific installation may vary slightly depending on your

kayak's rudder system.

1. **Identify the Rudder Control Mechanism:** Locate the existing rudder control handles or the attachment points on your kayak's rudder system. These handles typically connect to the rudder lines or cables.
2. **Remove Old Handles (if applicable):** If replacing old handles, carefully detach them from the rudder lines. Note how the old handles were connected to ensure correct re-attachment.
3. **Attach New Handles:** Connect the new BORDSTRACT handles to your kayak's rudder lines. The handles feature a star-shaped shaft with a threaded insert, designed to securely fit into compatible rudder control mechanisms. Ensure a snug and firm connection.
4. **Test Functionality:** After installation, test the rudder control by moving the handles to ensure the rudder responds correctly and smoothly. Adjust tension or connection points as needed for optimal control.

Replacement handle for the kayak rudder steering control.

Lightweight and anti-corrosion, easy to carry and store.



Image 5.1: Rudder handle in a kayaking context.



Made of high quality PVC material  
strong and durable.  
Easy to install/remove and easy to operate.

Image 5.2: Rudder handle in a rowing boat context.



Image 5.3: Detail of the handle's connection point.

## 6. OPERATING INSTRUCTIONS

---

Once installed, the BORDSTRACT Kayak Rudder Control Handles allow for intuitive steering of your watercraft.

- **Steering:** To steer your kayak or boat, simply move the rudder control handles in the desired direction. Pushing one handle forward and pulling the other back will typically turn the rudder, guiding your vessel.
- **Fine-Tuning:** Small, controlled movements of the handles will result in subtle changes in direction, allowing for precise navigation.
- **Practice:** Familiarize yourself with the responsiveness of your rudder system in calm waters before venturing into more challenging conditions.



Image 6.1: Application of the rudder control handles on a boat.

## 7. MAINTENANCE

Proper maintenance will extend the lifespan of your BORDSTRACT Kayak Rudder Control Handles.

- **Cleaning:** After each use, especially in saltwater, rinse the handles with fresh water to remove salt, sand, and debris. Use a mild soap if necessary, then rinse thoroughly.
- **Inspection:** Periodically inspect the handles for any signs of wear, cracks, or damage. Check the connection points to ensure they remain secure.
- **Storage:** Store the handles in a cool, dry place away from direct sunlight when not in use. Prolonged exposure to UV rays can degrade PVC over time.



Image 7.1: Detail of the handle's grip.



Image 7.2: Underside view of the handle.

## 8. TROUBLESHOOTING

If you encounter issues with your rudder control handles, consider the following:

- **Loose Connection:** If the handles feel loose or unresponsive, check the attachment points to the rudder lines or cables. Ensure they are securely fastened.
- **Reduced Control:** If steering feels less effective, inspect the rudder itself for damage or obstruction. Also, check the entire rudder line system for kinks, fraying, or improper tension.
- **Stiffness:** If the handles are stiff to operate, ensure there is no debris or corrosion at the pivot points of your rudder system. Lubrication may be required for the rudder mechanism, not the handles themselves.

## 9. WARRANTY AND SUPPORT

---

BORDSTRACT is committed to providing high-quality products. If you have any concerns after purchase, wish to understand a specific usage method, or are not satisfied with the product, please do not hesitate to contact us. We will make every effort to meet your needs as quickly as possible.

For support, please refer to the contact information provided with your purchase or visit the official BORDSTRACT website.