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## Biohort 73725

# Biohort HighBoard Outdoor Storage Box User Manual

Model: 73725

## INTRODUCTION

This manual provides essential information for the safe and effective use, assembly, and maintenance of your Biohort HighBoard Outdoor Storage Box. Please read this manual thoroughly before assembly and operation, and retain it for future reference.



Figure 1: The Biohort HighBoard Outdoor Storage Box in its closed state, showcasing its sleek metallic dark grey finish and double doors.

## SAFETY INFORMATION

**Caution:** Product is heavy, handle with care during assembly. Use for intended purposes only. Follow all assembly instructions to ensure safe installation, use, and maintenance.

- Always ensure the storage box is placed on a level and stable surface.
- Keep children and pets away from the assembly area.
- Wear appropriate personal protective equipment (PPE) during assembly, such as gloves.
- Do not overload the storage box; adhere to the specified capacity.
- Ensure the lid and doors are securely closed and locked when not in use to prevent unauthorized access or damage from weather.

## COMPONENTS AND PARTS LIST

Before beginning assembly, verify that all components listed below are present and undamaged. Refer to the packaging for a detailed visual parts list.

- Two Doors
- Floor Panels
- Trash Bin Openers (3 included)

- Metal Frame Components
- Stainless Steel Parts (handles, hinges, locking mechanism)
- Fasteners and Hardware (screws, bolts, nuts)
- Assembly Instructions Manual (this document)



Figure 2: Interior view of the HighBoard, showing the floor and internal structure, ready for storage.

## SETUP AND ASSEMBLY

Assembly of the Biohort HighBoard requires two people and basic tools (not included). Follow the step-by-step instructions provided in the separate assembly guide included with your product packaging. Ensure all parts are correctly oriented before tightening fasteners.

1. **Prepare the Site:** Choose a level, stable, and clear area for assembly. Ensure adequate space around the unit for access during assembly.
2. **Unpack Components:** Carefully unpack all parts and lay them out according to the assembly guide's diagram.
3. **Assemble Base Frame:** Connect the base frame components using the provided hardware.
4. **Install Side and Back Panels:** Attach the side and back panels to the base frame, ensuring they are securely aligned.
5. **Attach Doors and Lid:** Install the double doors and the top lid, ensuring hinges operate smoothly.
6. **Install Locking Mechanism and Handles:** Secure the integrated locking mechanism and stainless steel handles.
7. **Install Trash Bin Openers (Optional):** If using for trash cans, install the trash bin openers as per instructions.

8. **Final Inspection:** Verify all fasteners are tightened, and the unit is stable and secure.



Figure 3: The HighBoard positioned in an outdoor environment, demonstrating its compact footprint and integration with landscaping.

## OPERATING INSTRUCTIONS

The Biohort HighBoard is designed for versatile outdoor storage with easy access.

- **Opening the Lid:** To access items from the top, simply lift the lid. The lid is equipped with gas springs for smooth and controlled opening and closing.
- **Opening the Doors:** To access larger items or for easier loading/unloading, open the double front doors.
- **Using Trash Bin Openers:** If installed, when you open the top lid, the trash bin openers will automatically lift the lids of the trash cans inside, providing convenient access for waste disposal.
- **Locking the Unit:** The HighBoard features an integrated key lock. Always ensure the lid and doors are securely closed and locked to protect contents from weather and unauthorized access.

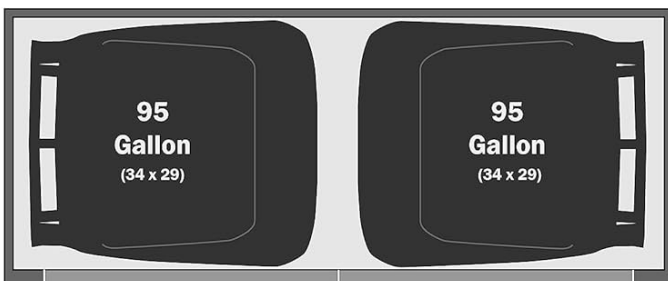


Figure 4: The HighBoard with its lid open, revealing three trash cans and the integrated lifting mechanism for their lids.



Figure 5: The HighBoard with its double doors fully open, providing easy access to the trash cans for removal or placement.

## Will My Trash Cans Fit?



\* Images based on common sized city curb side trash cans. Each city trash can size may vary slightly. Please measure your trash cans to ensure they will fit  
\* Please note 95 gallon trash cans will need to be turned sideways to fit  
\* Measurements in inches

Figure 6: A diagram illustrating the capacity of the HighBoard for different trash can sizes (32, 64, and 95 gallon), with dimensions for reference. Note: 95-gallon cans may need to be turned sideways.

## MAINTENANCE

The Biohort HighBoard is constructed from robust, galvanized steel and is designed to be largely maintenance-free. However, periodic checks and simple cleaning will ensure its longevity and appearance.

- **Cleaning:** Clean the exterior surfaces with a mild soap and water solution. Rinse thoroughly with clean water and dry with a soft cloth to prevent water spots. Avoid abrasive cleaners or harsh chemicals.
- **Hinges and Locks:** Periodically check hinges and the locking mechanism for smooth operation. Apply a silicone-based lubricant if necessary.
- **Drainage:** Ensure the area around the base is clear of debris to allow for proper water drainage.
- **Inspection:** Annually inspect all fasteners and connections to ensure they remain tight.

## TROUBLESHOOTING

This section addresses common issues you might encounter with your Biohort HighBoard.

Problem	Possible Cause	Solution
Lid or doors do not close smoothly.	Misalignment, debris in hinges, or loose fasteners.	Check for obstructions. Verify all assembly fasteners are tight. Lubricate hinges if needed.
Water accumulation inside.	Lid/doors not fully closed, or unit not on a level surface.	Ensure lid and doors are securely latched. Verify the unit is on a level surface to prevent pooling.
Lock mechanism is stiff.	Dust/dirt in the lock, or lack of lubrication.	Apply a graphite-based lubricant to the lock cylinder.

## SPECIFICATIONS

Key technical specifications for the Biohort HighBoard Outdoor Storage Box.

Feature	Detail
Brand	Biohort
Model Number	73725
Color	Metallic Dark Grey
Product Dimensions (D x W x H)	74.8"D x 38.18"W x 53.54"H (Approx. 7'x3'x4')
Storage Volume	450 Gallons
Material	Galvanized Steel (Powder Coated Finish)

Feature	Detail
Special Features	Weatherproof, Double Doors, Heavy Duty, Maintenance-Free, Lockable (Integrated, Key)
Assembly Required	Yes
Item Weight	209 pounds



Figure 7: The HighBoard with key dimensions (78" length, 33" width, 50" height) overlaid, providing a clear visual reference for its size.

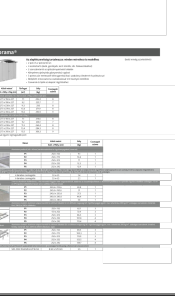
## WARRANTY AND SUPPORT

Biohort products are known for their high quality and durability. For specific warranty information regarding your HighBoard Outdoor Storage Box, please refer to the warranty card included with your purchase or visit the official Biohort website.

For customer support, technical assistance, or to inquire about replacement parts, please contact Biohort customer service through their official channels. You can often find contact information on the manufacturer's website or through the retailer where you purchased the product.

**Online Resources:** For additional information, FAQs, and product registration, please visit the [Biohort Store on Amazon](#).

## Related Documents - 73725

 <b>AUFWAUAUANLEITUNG Gerätehaus „NEO“ 1A, 2A, 1B und 2B</b> <small>biohort</small>	<p><b><a href="#">Biohort Gerätehaus NEO Aufbauanleitung: Montage für Modelle 1A, 2A, 1B, 2B</a></b></p> <p>Umfassende Aufbauanleitung für das Biohort Gerätehaus Modell NEO. Diese Anleitung enthält detaillierte Schritte und wichtige Hinweise für die Montage der Größen 1A, 2A, 1B und 2B. Erfahren Sie, wie Sie Ihr neues Gartenhaus sicher und korrekt aufbauen.</p>
 <b>EINBAUAUANLEITUNG „E-Montagepaneel“</b> <small>biohort</small>	<p><b><a href="#">Biohort E-Montagepaneel Assembly Instructions   Electrical Mounting Panel Guide</a></b></p> <p>Detailed assembly instructions for the Biohort E-Montagepaneel (Electrical Mounting Panel). Learn how to install this accessory for your Biohort garden shed, garage, or storage unit. Includes steps for various Biohort models.</p>
 <b>Panorama®</b> <small>biohort</small>	<p><b><a href="#">Biohort Panorama Shed - Features, Dimensions, and Accessories</a></b></p> <p>Comprehensive guide to the Biohort Panorama shed, detailing its features, available sizes, dimensions, and a wide range of accessories including shelving, doors, bases, and bike storage solutions.</p>
 <b>EINBAUAUANLEITUNG „E-Montagepaneel“ CasaNova</b> <small>biohort</small>	<p><b><a href="#">Biohort CasaNova Electrical Mounting Panel Installation Guide</a></b></p> <p>Official installation manual for the Biohort CasaNova Electrical Mounting Panel. Provides step-by-step instructions for mounting the panel onto side, front, and back walls of Biohort garden sheds, along with an overview of Biohort's product range.</p>
 <b>NEO</b> <small>biohort</small>	<p><b><a href="#">Biohort Neo Shed: Sizes, Features, and Accessories</a></b></p> <p>Comprehensive guide to the Biohort Neo shed, detailing various sizes, material specifications, and available accessories like flooring, side panels, and bike racks. Includes dimensions, weight, and packaging information.</p>
 <b>AUFWAUAUANLEITUNG Montageset Schwenkvorrichtung „BikeLift“</b> <small>biohort</small>	<p><b><a href="#">Biohort BikeLift Mounting Kit Assembly Guide</a></b></p> <p>Comprehensive assembly instructions for the Biohort BikeLift swivel mounting kit, covering wall and garden shed installation options. Includes parts lists and step-by-step guidance.</p>

