AEROSETUP

The Rover Air is your ultimate gateway to adventure. With its unsurmounting design, the Rover Air brings together an array of features from our solid Rover. The Rover Air comes with its own transom bag, electric pump, Moto Rax system, Various, Paddle Shout, Sandpaper Shout, and three piece adjustable padeye. Before using your Rover Air read through this quick start guide and follow all instructions in order to get the most out of your board.

INCLUDED

- Trolley Rax Reviewer
- Moto Rax Reviewer
- Sandpaper Shout
- Hand Pump
- Adjustable Paddle
- Removable Fin

HOW TO FOLD

When the Rover Air is not in use always remember to remove all accessories. Detach both chambers using the Aquatic Electric Pump and re to remove all excess air from inside the board. When storing remember to keep your board in a clean and dry area.

WARNING

Use of this product and participation in this activity involves inherent risks of injury or death. Always wear a USCG approved TYPE III (PFD) Vest. Never use in conditions that exceed the skill of the participant. This watercraft IS NOT a personal floatation device. This watercraft should never be used by children without adult supervision. When powered rider should never exceed speeds outside their skill level. Avoid sharp objects that could puncture the watercraft. Watercraft is inflatable; if there is a significant puncture or blowout, it will lose buoyancy and all ability to keep rider afloat. To avoid injury, be aware of other people around the watercraft when using it. Never use or operate watercraft under the influence of alcohol or drugs. Never use the watercraft if it is determined to have a leak. Avoid contact between the motor propeller and the watercraft as this could cause a puncture. Keep all body parts out of the water while operating. Avoid contact with flammable objects or_based elements.

BOARD/FEATURES

1. Board Hardware
2. Inflatable Paddles
3. Paddle Shout Mount
4. Bungee Cord
5. Sandpaper & Paddle gauche
6. Grab Strap
7. Moto Rax Mounting Plates
8. Board Recovery
9. Moto Rax: The Down Point
10. Power Web
11. PowerWeb® Micro Mounting Location
12. Side Fin Mount
13. Sandpaper Shout Mounts

BOARD/OVERVIEW

In order to make your mark on the world, you often have to make a voyage from the familiar into the unknown without fear of nature or even death. These journeys are necessary to discover our true selves and grow our knowledge of the world around us. We have developed aplatform that will help you take that journey. AstBOTE like no other, that will take you further, faster than anything we have ever created.
**MOTOR MOUNTING**

The Rover Arm was developed around the Mercury 60-hp outboard. This is the motor we recommend to get the highest level of performance from your Rover Arm.

1. Slide the motor onto the Moto Rac Mounting plate.
2. Tighten the locknut using hands and screw it to the Moto Rac.
3. Adjust the motor tilt by positioning the tilt pin so that the cantilever plate is parallel with the bottom of the board.
4. To start and run, follow the operating instructions that come with your motor.

**ACCESSORY RACES**

BOTE’s selection of accessory Races makes the Rover Arm easy to customize to your preferences. With three sets of integrated receivers, you can move the Race to whatever configuration works for your needs. Race sold separately.

**PADDLE SHEATH**

To use the Paddle Sheath, press the slats and slide the paddle into the sheath (located on the bottom of the board). Hook up your hands for other activities.

**OPERATING CONFIGURATIONS**

The Rover Arm is a multi-functional watercraft. We have defined these general modes of operating the Rover Arm.

**PADDLE ONLY**

This Rover Arm was designed to be a stand-up paddleboard. As you center yourself on the board and paddle, it’s as though you were paddling.

**SITTING**

In the sitting position use a KULA cover or similar high seat and position appropriately in front of the motor. Sit in the hand hole to operate and steer the motor.

**STANDING**

When standing, install a stabilizer handle. Use the Grab Rac for balance and stability.

**PADDLE/VERTEBRAE**

The BOTE Vertebrae push pole reels are the perfect way to show your Sandpiper’s length and beauty. The Vertebrae simply screw onto the existing (or attachment points along either side) and the Sandpiper’s structure in between them as shown below. For extra security lock your Sandpiper with the reel, push down.

**MOTO RAC/RECEIVERS**

Rac Receivers make it possible for your Rover Arm to accommodate our exclusive Grab Rac, Bucket Rac, and Tackle Rac. Simply screw the Rac Receivers into the Rac Mounting Plates on your board and it’s ready for use of any of our Accessory Rac.

**MOTOR/STEERING**

When running the Rover Arm, be cautious not to over-screw the motor. This can cause vibration and the loss of speed and power.