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2.3 Specifications

Length	2.3 metres
Beam	1.25 metres
Draft	0.75 metre
Boat Weight	52 kg
Centreboard Weight	22 kg
Sail Plan	Cat Rig
Sail Area	3.8 sq. m
Mast	4.1 metre



Important Note:

Whilst Access Dinghies have inherent design features ensuring maximum stability thereby reducing the chance of capsize, it should be remembered that these are small sailing dinghies and under certain weather, water and sailing conditions sensible precautions should be taken :

- Always reef the sails according to the weather conditions.
- Always have a manned safety boat in the sailing area.
- Always cancel sailing activities if inclement weather conditions dictate.

The safety of the sailors should come first under all circumstances.

Access Dinghies

OPERATIONS &

SAFETY MANUAL



Access 2.3

Wide & Single Seater

General Safety Sailing Precautions

Items included with your Access 2.3 Sailing Dinghy.

- | | |
|-----------------------|-----------------------------|
| 1. 2.3 Sailing Dinghy | 8. Installed reefing system |
| 2. Mast | 9. Bobbin |
| 3. Boom | 10. Sail |
| 4. Centreboard | 11. Mainsheet |
| 5. Rudder | 12. Outhaul |
| 6. Rubber Box | 13. Traveller |
| 7. Rudder Box Pin | 14. Painter |

General info on Personal Floatation Devices (PFD's)

There are many types and variety of buoyancy aids available, manufactured to different sets of standards.

The PFD is a personal item of safety equipment, designed specifically to assist in preserving a person's life when in the water. Some PFD's provides buoyancy to help you float with your head above the water.

All sailors and volunteers should wear a PFD at all times whilst on, or near water.

PFD's are subject to normal wear and tear. Each one should be checked regularly and if in doubt about its serviceability it should be replaced. If they become wet from salt water they should be hosed down with fresh water and allowed to dry.

PFDs and Children

A properly designed PFD of the correct size will keep a child's mouth and nose clear of the water. A child should be taught how to put on a device and should be allowed to try it out in the water. It is important that the child feels comfortable and knows what the PFD is for and how it functions.

GENERAL

- Take into account the actual and forecast weather conditions.
- Personal Flotation Devices (PFD) must be worn by all persons when afloat.
- The sailing area should be clearly defined and known to all afloat. The safety boat should be able to view the entire sailing area at all times.
- There should be a simple signal for all boats to return to shore, which is known by all afloat.
- The safety of sailors and volunteers must be considered at all time. If weather conditions alter, sails are to be reefed accordingly, or if necessary activities cancelled should conditions prove unsafe.

SAFETY BOAT

- When Access Dinghies are sailed a safety boat should be on the water at all times, with at least two crew on board. Generally a safety boat should provide cover for no more than eight dinghies, but prevailing conditions must be taken into account.
- Safety boats should carry a first aid kit and should be equipped with radio communication to the shore.
- In all planing powerboats, a kill cord should be fitted and used.
- All persons in the safety boat must wear an approved buoyancy aid.
- All safety boat personnel should be instructed on how to reef sails.
- **If an Access Dinghy needs to be towed, it is safer and easier to tie the dinghy close alongside and remove the rudder blade so that the dinghy cannot be "steered" in the wrong direction.**

Design Features of Access Dinghies

Access Dinghies are designed with a hull form and other features which combine to give considerable stability. There needs to be a set of rules which we must follow to continue our excellent safety record and prevent any accidents. The stability of Access 2.3 and 303 Dinghies is reliant upon the following factors.

- **SEATING** - Because the placement of sailor's weight affects stability it is important that people remain seated low in the boat. We therefore, have to look at using quick release velcro straps to hold sailors in place, provided the keel is locked fully down.
- **CENTREBOARDS** - It is most important that the keel be fully down when sailing. The hole 1/3 down the keel is there purely to facilitate sailing off a beach, **and under no circumstances should people with disabilities be allowed to sail around with the keel held in this position.** There is provision to lock the keel fully down so as even in a "knock down" it remains in place. It is imperative that the locking pin be inserted whenever the boat is used. Invariably people sailing the electric boat need to be strapped into it. Never strap someone into a boat unless the centreboard locking pin is inserted through the c/b handle.

Locking the keel— Insert the long aluminium pin through the c/b handle and into the drilled hole in the console. Push the pin right in so that only the knot at the end of the rope is visible.

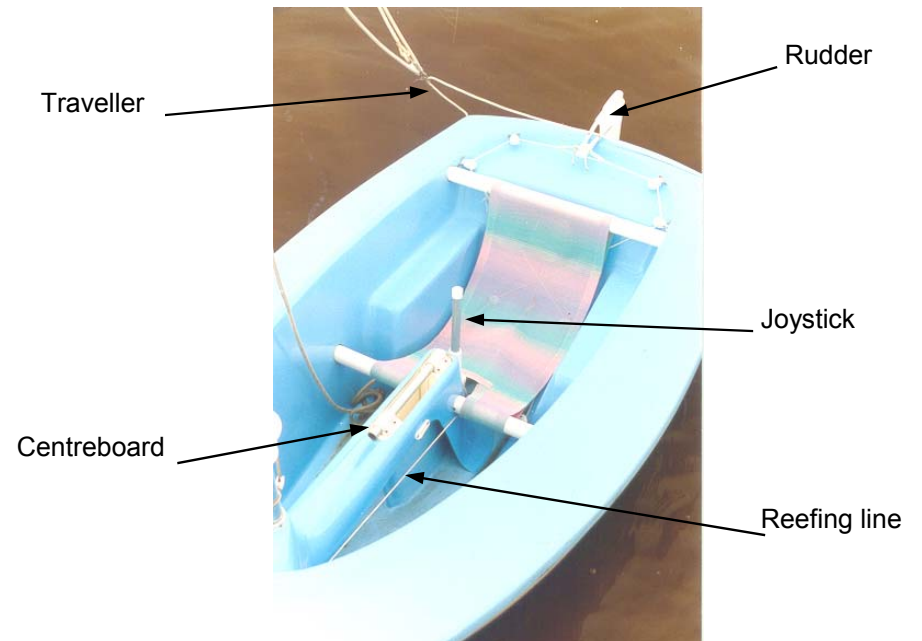
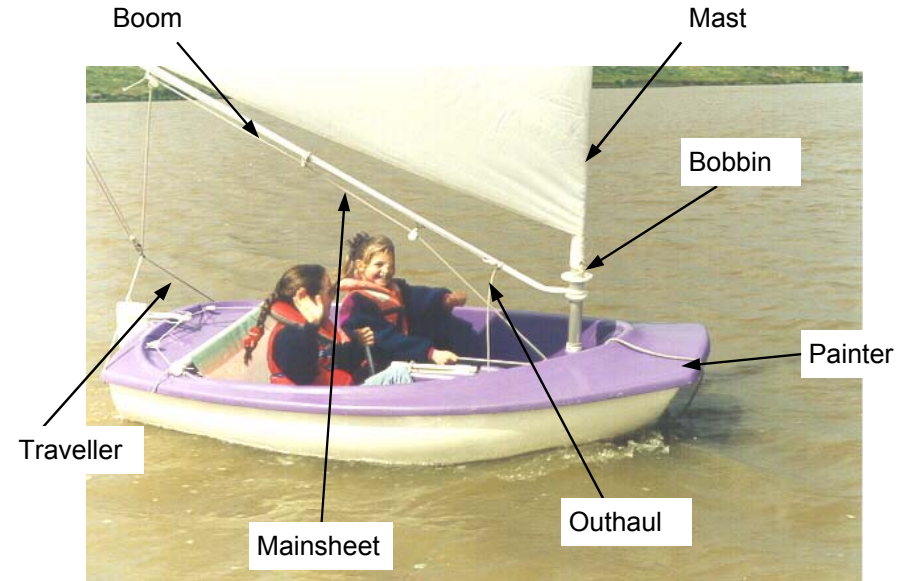
- **REEFING** - Being a displacement type hull extra sail area in strong winds does not mean more speed, all it does is bury the boat in the water and make it more difficult to handle. In a breeze it is always better to reef to suit the stronger gusts.

If an Access Dinghy needs to be towed, it is safer and easier to tie the dinghy close alongside and remove the rudder blade so that the dinghy cannot be "steered" in the wrong direction.

A pontoon system which will take care of the off the beach keel handling and transferring problems is available from Access Dinghies.

People with disabilities need the keel down and because many are unable to raise and lower the keel to improve sailing performance and also unable to adjust the size of the sail by reefing it is discriminatory to allow abler bods to make these adjustments during a race.

Parts of an Access 2.3 Dinghy



How to Rig an Access 2.3

- **STEPPING THE MAST**

With the reefing line knot positioned as far as it will go on the port (left) side.

1. Loosen the knob under the console on the reefing drum
2. Carefully step the mast making sure the foot is firmly in the step.
3. With the sail full tighten the knob to lock the reefing drum onto the mast.

- **FITTING THE BOOM**

The boom should be kept tidy with no loose ends trailing.

1. Untie and sort out the two ropes.
2. Position the boat facing into the wind.
3. Push the rowlock at the front end of the boom onto the bobbin.
4. Take the outhaul which runs along the boom and shackle it onto the corner of the sail (called the clew).
5. Pull the sail out to the boom end by pulling the outhaul tail and cleat it at the front end of the boom.
6. Now sort out the other rope, (called the sheet), and shackle it onto the rope traveller which runs across at the stern of the boat.
7. The other end of the sheet passes through the sheave on the forward end of the console. Feed it through so you can work it from the seat.
8. Tie a figure of 8 knot to act as a stopper knot at the end of the sheet..

- **REEFING : shortening sail area**

1. Pull on the port reefing line to reduce sail area
2. Pull the Starboard line to increase sail area.
- 3. Never pull on and “push” both sides at once.**
4. You can put one complete turn of sail around the mast without adjusting the outhaul.
5. To reef further the outhaul needs to be released to allow the sail to travel forward along the boom.
6. Conversely, when unreefing, you need to pull on the outhaul.
7. The idea is not to flatten the sail along the boom as it should have enough slack to form a gentle curve.

- **THE STEERING**

1. Make sure the steering lines pass under the joystick correctly.
2. Fit the rudder making sure the rope traveller is above the tiller.
3. Remove the spring clip and pass the clevis pin up through the hole at the end of the tiller. Re-insert the clip.
4. Fit the alloy joystick extension.

- **LAUNCHING**

1. Pass the bow line (called a painter) through the guide ring at the bow and fasten it around the mast with a bowline. (a knot which is always easy to untie)
2. Use the short alloy tube to pin the centreboard up when moving the boat around onshore.
3. Pin the centreboard in the half way position if you need to move the boat around in shallow water.
4. **DO NOT ALLOW ANYONE TO SAIL WITHOUT THE CENTREBOARD FULLY DOWN OR THEY MAY CAPSIZE..**
5. Use the long alloy pin to lock the centreboard down.
6. **NEVER USE SEAT BELTS OR HARNESSSES UNLESS THE CENTREBOARD IS LOCKED DOWN.**

Maximum Weight for Access 2.3

Max weight for Access 2.3 Single Seater = 100Kg/220 Lbs

The stability of an access dinghy relies on the body weight of a sailor being kept low in the boat, thereby lowering the center of gravity. It is therefore recommended that sailors weighing over 100Kg/220Lbs should sail the larger Access 303.

Max weight for Access 2.3 Wide Seater

Solo sailor = 100Kg/220Lbs, Tandem sailors = 120Kg/275Lbs.

The max combined weight of 2 sailors in a 2.3 wide is 120Kg/275Lbs. The extra weight is permissible as the centre of gravity of 2 sailors is presumed to be lower than a single sailor of the same combined weight.