ASSEMBLY AND USE

It is important to follow these instructions to successfully and safely assemble your Classic Accessories Pontoon Boat.

Please pay particular attention to the bold faced instructions and any information which has this **a** symbol next to it.

COLORADO PONTOON BOAT PARTS LIST

Before you begin please unpack the carton and check that you have all your parts.

IMPORTANT: All small parts are located inside the center pocket of one of the pontoon storage bags marked by a tag for easy identification.

Tools Needed:

Rubber Mallet, 2 Adjustable Wrenches, Phillips Screw Driver #2

Small Parts (Small parts bag located in pontoon pocket)

2 Pontoon Bladder Patches (Two self-adhesive patches)



1 Inflation Adapter



1 Inflation Valve Wrench



1 Rod Holder with Clevis Pin



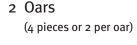
- 2 Oar Locks
- 2 Oar Lock Cotter Pins

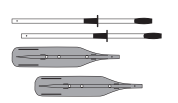


8 Frame Clevis Pins



Oar Parts





Metal Frame Parts

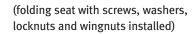
2 Pontoon Frames
(left and right)



1 Seat Frame



1 Seat





2 Foot Pegs, right and left



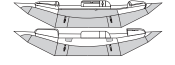
1 Rear Platform Frame



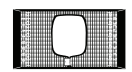
1 Rear Cargo Platform



- **Soft Parts**
- 2 Pontoons



1 Stripping Apron



1 Anchor Bag with 25 ft. Cord



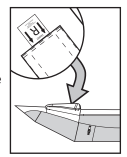
ASSEMBLY AND USE

1. Confirm that all the parts are present.

(See the parts list on page 10).

2. Identify the right and left pontoons.

You can identify the right and left pontoons by the "R" (right) and "L" (left) labels sewn on the inside of the rear pocket on top of each.

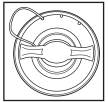


3. Partially inflate the air bladders.

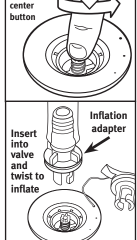
The valve is located on the top and toward the front half of the pontoon.

The valve has a center button that opens and closes the valve by simply pushing down, and turning a quarter turn. THE VALVE IS OPEN WHEN THE CENTER BUTTON IS DOWN, AND CLOSED WHEN IT IS UP. BEFORE INFLATING, MAKE SURE THE VALVE IS IN THE CLOSED POSITION.

Unscrew the valve cap, make sure the valve is closed and insert the inflation adapter into the valve and twist to secure. Inflate using a foot pump or air compressor with a cone-type nozzle fitting.



Inflation Valve



Press and

turn on

⚠ Inflate the pontoon to about 3/4 full. Do not inflate beyond 3/4 full because it will make the next step very difficult—attaching the pontoons to the frame.

Repeat this step with the other pontoon.

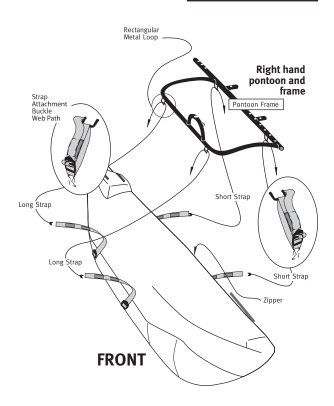
4. Attach the pontoons to the frames.

Each pontoon attaches to a metal pontoon frame with four webbing attachment straps.

Locate the left and right pontoon frames.

On the front of each pontoon frame (where the front of the boat will be) there is a "L" (left) or "R" (right) label indicating left or right.

Place a right pontoon frame on top of the right pontoon as shown. There is a "L" (left) or "R" (right) label inside the pocket of each pontoon). The longest straight tube of each frame should be on the same side of the pontoon as the pontoon zipper.



Now attach the two inside and two outside webbing straps on the pontoon to the pontoon frame. Thread the straps as follows:

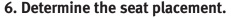
- 1. Through the metal rectangle on the frame...
- 2. Back to the buckle...
- 3. Through the buckle threading path...
- 4. Match the rip-and-grip to each other.
- 5. Fold the remaining webbing. Back it through the metal rectangle and trap it between the pontoon and webbing. Repeat for the remaining three straps.

Repeat the procedure with the left pontoon.



Finish inflating the pontoons using both valves in each pontoon as outlined in Step 3.

▲ Inflate to approximately 2.5 psi (0.17 BAR). Inflate until firm but not hard. DO NOT over inflate.



The seat placement determines the center of gravity of the boat. Where you attach the seat to the frame depends on your size and whether you will be using a motor and battery or carry cargo on the boat.

Use the following information about seat placement as guide to help you setup your boat for optimum balance in the water. After setup, load your boat with the gear you would use fishing, and try your boat in shallow water to determine if further seat position adjustment is necessary for optimum weight distribution.

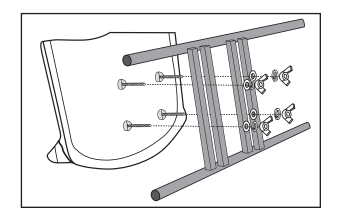
• If you are up to 5 ft 6 inch (168 cm) in height, place the forward seat screws (underside of seat) into the front 1/3 of the seat frame bars.

- If you are up to 6 ft (183 cm) in height, place the forward seat screws (underside of seat) into the middle section of the seat frame bars.
- If you are over 6 ft (+183 cm) in height, place the forward seat screws (underside of seat) into the rear 1/3 of the seat frame bars.
- If you use a motor and battery or load the cargo basket with any heavy items, you will need to adjust the seat forward to offset the load and keep your boat balanced. The amount you will need to move the seat forward depends on the weight of the cargo and will necessitate that you try out the new position in shallow water before setting out.
- Try making adjustments for cargo weight by moving seat forward in 1 inch (3 cm) increments.

Seat Frame Forward 1/3 Middle 1/3 Rear 1/3

7. Attach the seat to the seat frame.

Locate the four 2 inch (5 cm) screws coming out of the bottom of the seat. Unscrew the wing nuts and remove the washers. Place the seat with screws facing downwards into the two bars on the seat frame and position the seat in the place that is best for your height and weight (see above). Once the seat placement has been determined, attach the washers and wing nuts onto the screws and tighten to hold the seat into place.

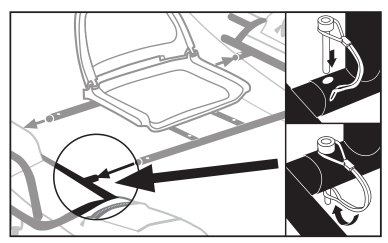




8. Attach the seat frame to the pontoon frames.

Insert the seat platform tubes onto the pontoon frame posts with the seat facing the front. The front of the pontoon frames are the ends labeled "L" (left) and "R" (right). (You may need to LIGHTLY tap the frames with a rubber mallet to fit).

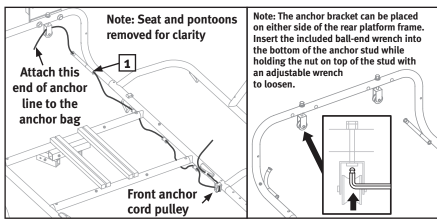
Align the holes and secure with four clevis pins. You MUST lock the security retainers on all four clevis pins to insure that the frame stays together.



9. Thread the anchor bag cord.

Start by feeding the cord into the front anchor cord pulley located on the side of either pontoon frame. Continue by threading the cord through the cord guides and under all frame tubes.

Next, insert the cord through the rear cord tube guide [1] on the rear platform frame. Finish by threading the cord through the pulley mounted on the rear platform frame and attaching the cord to the anchor bag.



10. Attach the rear platform frame.

In order to attach the rear platform frame you must first partially attach the wire cargo deck. Start by sliding the bent wire tabs into the slots welded on to the rear of each pontoon frame.

Next, push the rear platform frame tubes into the open tubes on the rear of each pontoon frame. Make sure to insert the wire guides on the rear of the wire cargo deck into the corresponding holes on the rear platform frame as you push the tubes

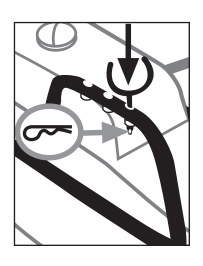
Motor mount can be mounted to either side

together. Also make sure not to pinch the threaded anchor cord.

Attach the rear corners with two clevis pins. These secure the wire cargo deck and the rear platform frame to the pontoon frames. Be sure to insert each pin through the rear platform frame and through the pontoon frames. Lock both clevis pins.

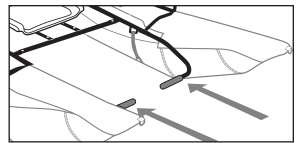
11. Insert the oar locks.

Insert an oar lock into the top of both oar lock brackets on the pontoon frames. There are three oar lock positions; we suggest starting with the forward most position. If you have the seat set back you may prefer the middle or back position. Secure each oar lock with an oar lock cotter pin.



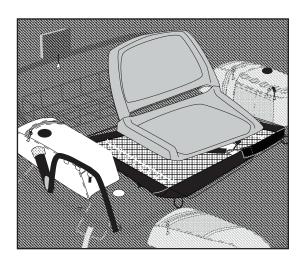
12. Insert the foot pegs.

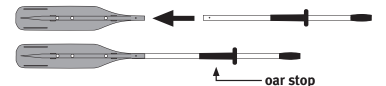
Insert the foot pegs into the pontoon frame as shown. Starting with a position in the middle of the adjustment range, align the holes and secure with two clevis pins.



13. Attach the stripping apron.

Pull apart the back of the apron behind the circular seat hole and, working from the front, fit the apron seat hole around the bottom of the seat. Reattach the hook and loop tabs at the back of the apron.





14. Set up the oars and oar stops.

First, assemble the two piece oars. Align the holes so that the button pops through the oar handle.

To set an oar in an oar lock drop the thinnest section of the oar into the oar lock. Slide the oar until the oar stop rests against the oar lock. The oar stops are adjustable if desired.

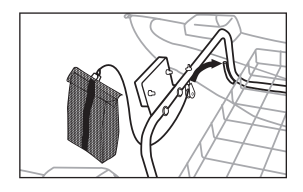
*Helpful Hint: Oars do not need to be taken apart in order to place in the oar locks.

15. Attach the anchor system.

The anchor system consists of a mesh weight bag and a length of cord threaded through the frame as in step 9.

The bag is filled with rocks or metal weights (not included). Usually 6 to 8 lbs (2.7 to 3.6 kg) will keep you anchored in a light breeze but the weight needed will vary depending on your weight, your cargo weight, currents and wind.

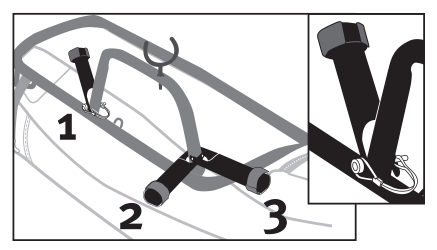
Thread the cord that is attached to the anchor bag through the pulley mounted to the rear platform frame. Attach the free end to the rear platform frame.



16. Attach the rod holder.

The rod holder may be placed in three different positions on either the left or right oar lock frame. You can hold your rod to the back (1), out to the side (2) or to the front (3). The rod holder attaches with the clevis frame pins as in step 8.

To use the rod holder first unwrap the rip-and-grip strap on the end. Put your rod in the holder butt end first then turn it to drop the reel handle into the cutout on the side of the rod holder. Keeping one hand on your rod use your other hand to wrap the strap around the front of the reel to secure your rod in place in the holder.



17. The bladder repair kit.

Included with your boat are self-adhesive tube patches to repair any tears or holes in the pontoon bladders. We recommend storing these in one of the pockets to keep them available for repairs.

18. Do the final fitting and adjustments.

Sit in the boat on dry land and adjust the foot pegs and oar lock placement to your leg length and preference.

Float your pontoon boat in shallow water. Push off, get seated comfortably, place your feet on the foot pegs and check to see if you are level in the water. (This is easier with a another person on shore).

A WARNING - The goal is to find your balance point. When you are floating in the boat it should be level in the water.

A WARNING - Using a motor and battery or placing heavy cargo in the wire cargo deck may necessitate moving the seat forward.

A WARNING - If you need to adjust the seat or foot pegs bring the boat back to shore and make the needed adjustments.

▲ WARNING - DO NOT STAND UP IN YOUR BOAT WHILE ON THE WATER. YOU COULD LOOSE YOUR BALANCE AND FALL OVERBOARD.

A WARNING - THIS BOAT IS NOT RECOMMENDED FOR USE IN SALTWATER.

Practice going forward and backward a bit to get comfortable. Then catch some fish and enjoy your boat!