



ODC FLATS RAIDER 9™

OUTDOOR DISCOVERY CRAFT™

ASSEMBLY INSTRUCTIONS

Your ODC Flats Raider 9 Pontoon Boat comes in two separate cartons consisting of the following parts:

ALUMINUM FRAME

- (1) Left Front Frame Member
- (1) Left Rear Frame Member
- (1) Right Front Frame Member
- (1) Right Rear Frame Member
- (1) Seat Support Frame Member
- (1) Motor Mount/Anchor Drop Frame Member
 - (2) Foot Bars
 - (7) Short Snap Pins
 - (4) Long Snap Pins
 - (2) Standing Platforms
 - (1) Side Storage Pocket
 - (1) Rod Holder
- (1) Plastic Padded Seat Back
- (1) Plastic Padded Seat Bottom
 - (4) Seat Screws
 - (2) Seat Assembly Pins

OARS & OARLOCKS

- (1) Pair 7 foot, 3 piece oars
- (1) Pair bronze oarlocks, with split rings
 - (1) Pair Oar Stops
 - (2) Oarlock Bushings

WARRANTY CARD & PATCH KIT ANCHOR

PONTOONS

- (1) Pair pontoons: Each pontoon consists of 2 separate chambers with 30 oz. PVC thermal welded cover and 30 gauge PVC bladder with Pro Series valve all pre-assembled.
- (8) Cam-lock straps

(1) PUMP

Complete with a set of adapters

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ASSEMBLY INSTRUCTIONS

I. PADDED SEAT ASSEMBLY

1. Assemble Seat Back to Seat Bottom using Seat Pins (see figure 1).

II. FRAME ASSEMBLY

NOTE: Your frame assembles using (7) Short Snap Pins, (4) Long Snap Pins and (4) Screws for seat installation. Please follow instructions accordingly. See figure 3 for Snap Pin installation.

1. Assemble Seat to Seat Support Frame Member using 4 seat screws (see figure 1). Seat may adjusted fore or aft for a custom fit.
2. Assemble Left Front Frame Member to Left Rear Frame Member and Right Front Frame Member to Right Rear Frame Member using one Short Snap Pin on each side. (see figure 4)
3. Assemble Seat Support Member to Left and Right Frame Members using (4) Short Snap Pins (see figure 4).
4. Assemble Motor Mount / Anchor Drop Frame Member to back of Left and Right Frame Member using (2) Long Snap Pins (see figure 4). Place Snap Pins after adding Standing Platform (see 6. below).
5. Assemble Foot Bars to front of Left and Right Frame Member (see figure 4). Place Snap Pins after adding Standing Platform (see 6. below).
6. Assemble Front and Rear Standing Platform and attach using two long Snap Pins for each platform.

III. PONTOON INFLATION

NOTE: Attach the Large Cone Adapter provided with your Pump to the Pro Series Valve Adapter . See figure 3b for a detail of the Valve adapter /Valve Assembly. Insert the Pro Series Adapter into the Valve and twist clockwise to lock and seal. Be sure that Valve Pressure Release Button is fully extended and sealed.

1. Inflate each pontoon. The valve is located at the top and forward end of each Pontoon (see figure 5). Inflate until firm (do not over inflate).
2. After inflating, again be sure that Valve Pressure Release Button is fully extended and sealed, and be sure to fully seat top cap on each Valve

PONTOON DEFLATION: Unscrew the top cap from the Valve. Depress and twist the Valve Pressure Release Button, Locking Valve in open position.

IV. ATTACH PONTOONS TO FRAME

NOTE: Always inflate the Pontoons first, before attaching to frame.

1. Position inflated Pontoons under the Left and Right Frame Members with ODC Flats Raider 9 logo oriented to the outside.
2. Attach each Pontoon to frame using (4) Cam Lock Straps. Slip each strap through D-Ring on Pontoon, around frame and pull tight through Cam Lock Buckle. NOTE: Be sure the straps are pulled tight through the Cam Lock Buckles (see figure 6). Note: There are slots in the Standing Platform to slip the straps through.

V. OAR & OARLOCK ASSEMBLY

1. Slide the Oar Stop over the handle end of the Oar Shaft and tighten Oar Stops with nut and bolt provided.
2. Assemble 2 oar shaft pieces and blades.
3. Place Oarlock Bushing over Oarlock shaft and place Oarlock into frame. Attach split ring at end of Oarlock shaft to secure Oarlock in place (see figure 3a).

VI. ATTACH SIDE STORAGE POCKET TO FRAME

1. Position Side Storage Pocket along Left Frame Member or Right Frame Member.
(see figure 5)
2. Wrap straps around frame and buckle closed. Tighten straps..

VII. ATTACH ROD HOLDER TO FRAME

1. Rod Holder attaches to frame using Snap Pin on outside corner of Rear Frame Member (left or right).

VII. ANCHOR

1. Place large rock in Anchor
2. Attach Anchor to Carabiner
3. Attach Carbiner Anchor Line (rope)(see figure 3c).

Figure 1 Seat Assembly

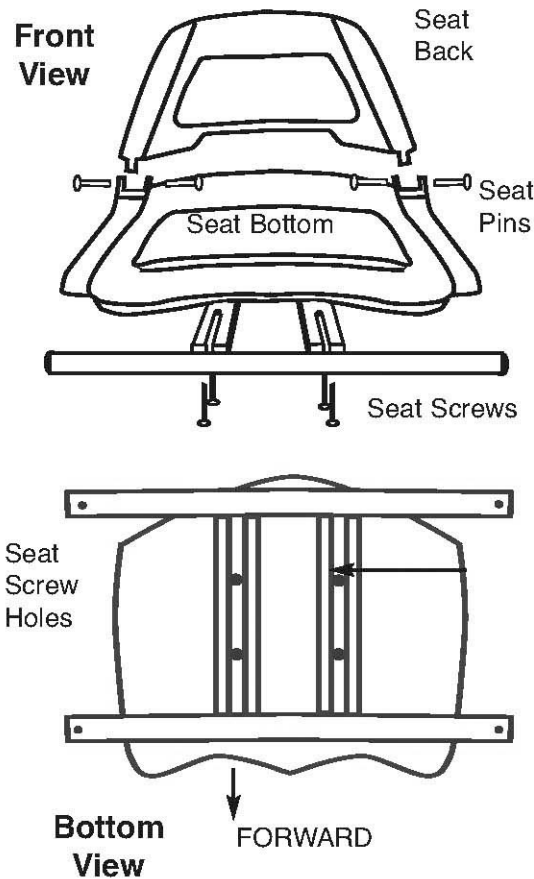


Figure 2 Rod Holder Diagram

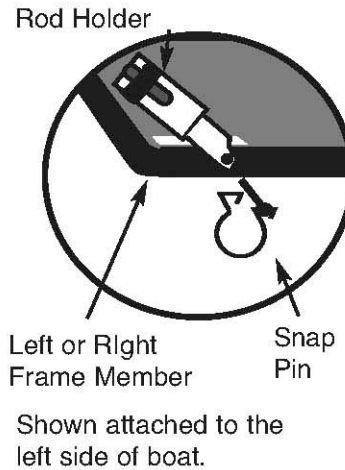


Figure 3a Oar Lock Detail

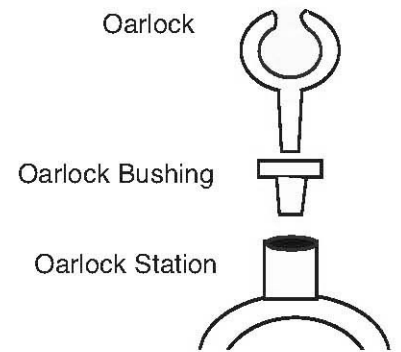


Fig. 3 Detail of Snap Pin installation

All frame parts attach with Snap Pins.
Your frame assembles using (7) Short Snap Pins and (4) Long Snap Pins. Please follow instructions accordingly.

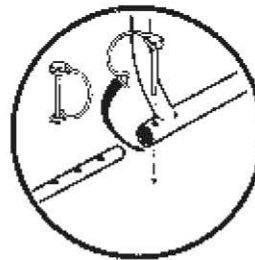


Figure 3b Valve Adapter Detail

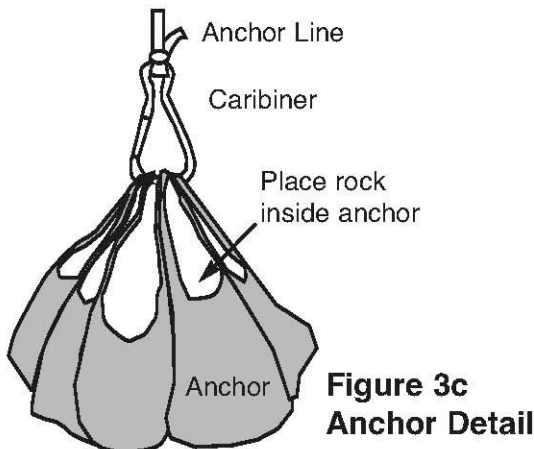
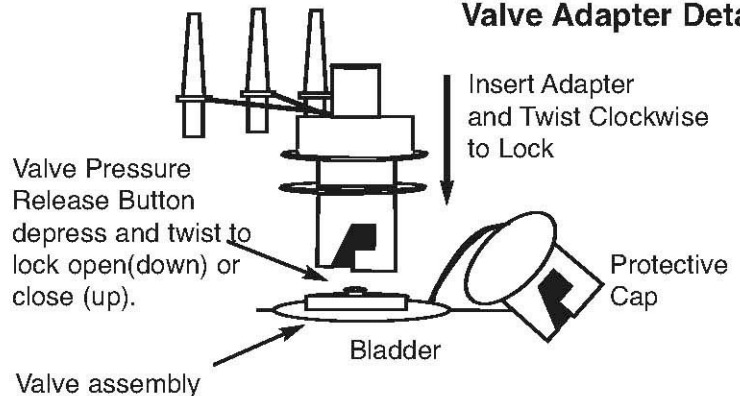


Figure 3c Anchor Detail

Figure 4
Frame Assembly

- A. Foot Bars
- B. Right Front Frame Member
- C. Right Rear Frame Member
- D. Left Front Frame Member
- E. Left Rear Frame Member
- F. Seat Support Frame Member
- G. Front Standing Platform
- H. Rear Standing Platform
- I. Anchor Drop Assembly Pulley
- J. Motor Mount / Anchor Drop Frame Member

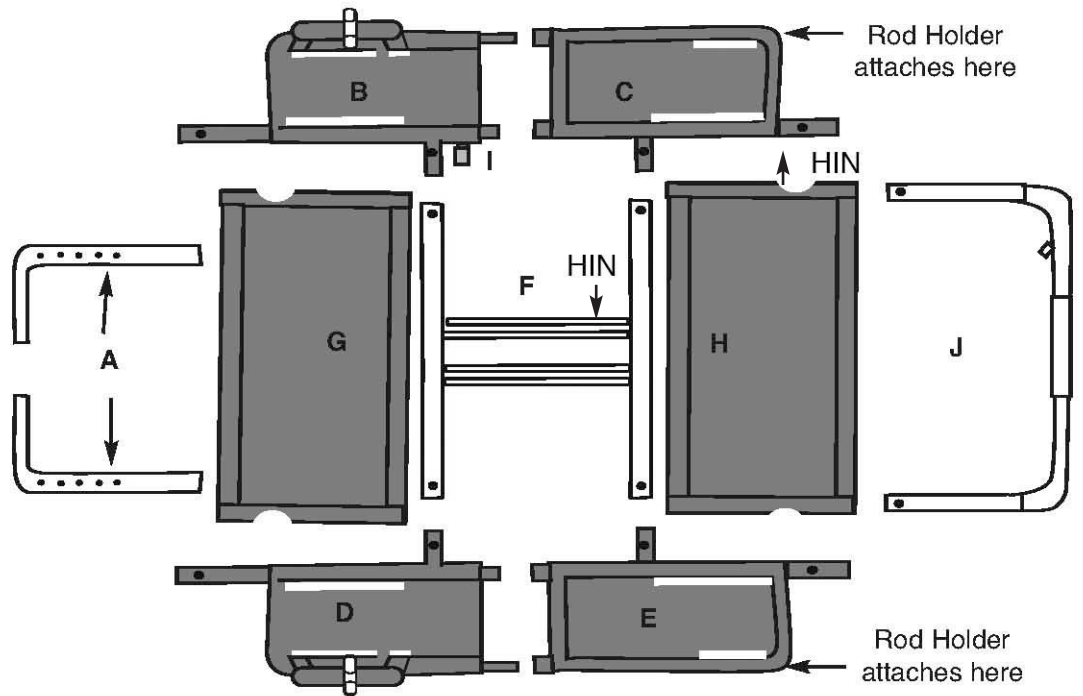
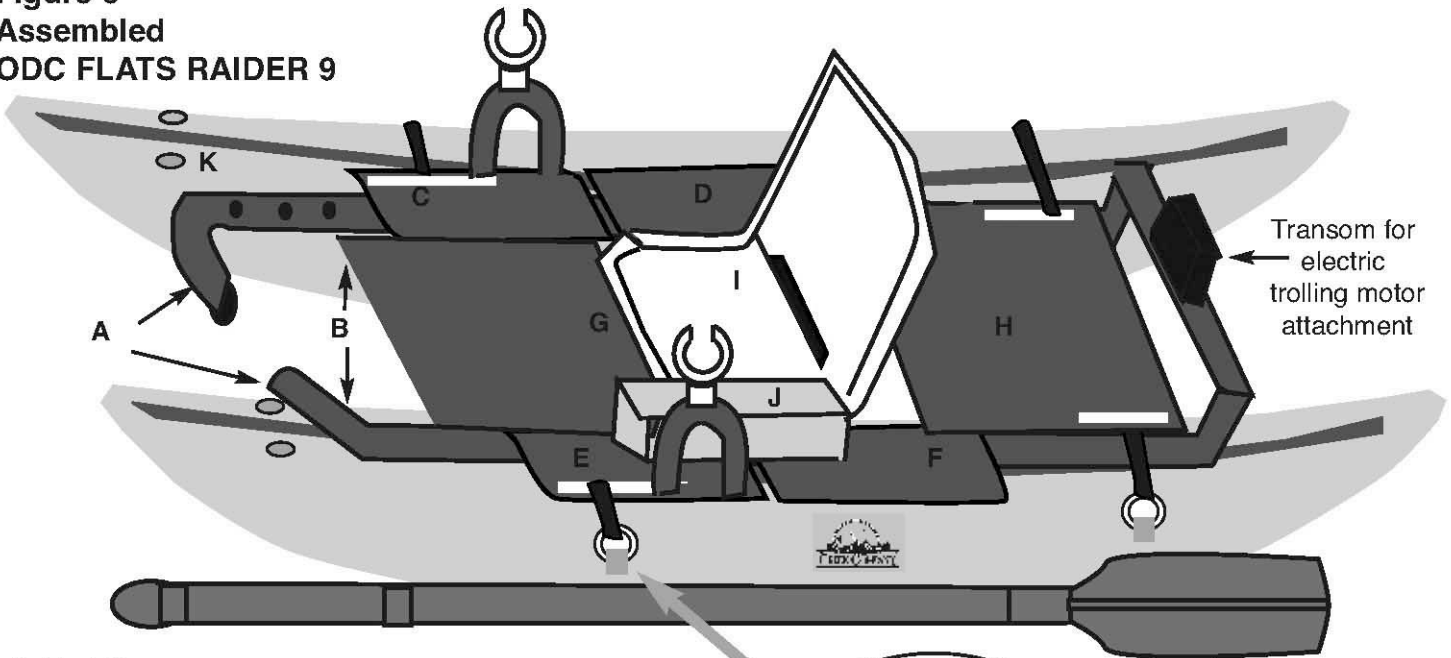


Figure 5
Assembled
ODC FLATS RAIDER 9



- A. Foot Bars
- B. Pontoons
- C. Right Front Frame Member
- D. Right Rear Frame Member
- E. Left Front Frame Member
- F. Left Rear Frame Member
- G. Front Standing Platform
- H. Rear Standing Platform
- I. Padded Plastic Seat
- J. Storage Pocket

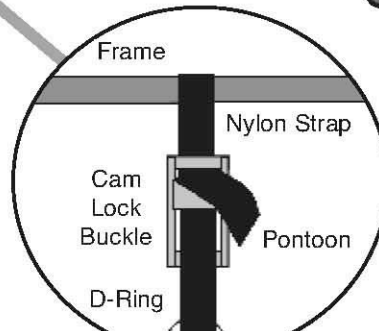


Figure 6
Detail of Nylon
Strap & Cam
Lock Buckle

ODC FLATS RAIDER 9™

OUTDOOR DISCOVERY CRAFT™

Your ODC Outdoor Discovery Craft™ is designed to give you many years of service.

Please follow inflation instructions and warnings carefully.

IF YOU EVER HAVE ANY QUESTIONS OR PROBLEMS WITH YOUR ODC FLATS RAIDER 9™ PLEASE DO NOT RETURN IT TO THE DEALER YOU BOUGHT IT FROM. PLEASE CONTACT THE CREEK COMPANY DIRECTLY TOLL FREE AT 1-800-843-8454. WE ARE OPEN M-F 9AM-5PM MOUNTAIN TIME. OR CONTACT US VIA E-MAIL AT INFO@CREEKCOMPANY.COM.

HIN (HULL IDENTIFICATION NUMBER) IS LOCATED ON SQUARE TUBING OF SEAT SUPPORT FRAME MEMBER AND ON RIGHT MAIN FRAME MEMBER (SEE FIGURE 4)

Warning:

Please read and follow carefully.

1. Always wear a US Coast Guard approved personal floatation device when in your ODC Flats Raider 9™.
2. Never float alone.
3. Always check your ODC Flats Raider 9™ air bladders, frame, oar components, and covers for possible damage before you use your craft.
4. Never use your craft if you suspect the air bladders, frame, oar components, or cover has been damaged.
5. Never over inflate your ODC Flats Raider 9™.
6. Never use your ODC Flats Raider 9™ without the pontoons fully inflated.

CARE AND MAINTENANCE:

1. If your pontoon bladder is losing air, please check that valve pressure release button is in up/closed position, and top valve cap is fully seated.
2. Do not store your ODC Flats Raider 9™ in direct sunlight.
3. If you are leaving your ODC Flats Raider 9™ out in the sun for any amount of time, be aware that the heat can increase the pressure inside the pontoons to a dangerous level. Let some of the air out of the pontoons if the craft will be out of the water in the sun for any length of time, or if it is stored in a vehicle, etc.
4. A gain in altitude will increase the pressure in the pontoons also. If you are taking your inflated ODC Flats Raider 9™ from a low elevation to a high elevation, be sure to let some of the air out of it.
5. For short term storage, we recommend you let some air out of your pontoons.
6. For long term storage, we recommend you make sure your ODC Flats Raider 9™ is completely dry, deflated and stored out of the sunlight in a cool dry area. Do not store your wet ODC Flats Raider 9™ in freezing temperatures as this may result in frame and other component damage.
7. Repairing bladder, use enclosed patch kit. Fully deflate bladder. Remove safety split-ring from zipper pull and open zipper in pontoon cover, identify puncture. Clean and dry area around puncture. Apply glue to puncture area and patch using the applicator straw. Press patch over area. Allow 24 hours to dry before inflation.
8. Note: Metal parts may rust and are not covered under warranty.
9. We recommend the use of electric trolling motors only on your ODC Flats Raider 9™.



Accessories are available for your ODC Flats Raider 9™. Ask for them where you bought your ODC Flats Raider 9™, or visit the Creek Company Store at www.CreekCompany.com

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Specifications and other details subject to change without notice.

All Creek Company products are guaranteed against defects in material and workmanship for the life of the product to the original owner. This does not cover damage due to misuse or normal wear and tear.