

1-2 Place Canoe/Kayak Trailer Photos



Open up side of crate with blue Dot. Then empty all the parts from the bed of the trailer.
(Picture #1 from instructions)



Blue dot side faces up when laid down



Red dot side faces down when laid down

Conduct an Inventory



Nuts and Bolts Inventory

- (4) Axle bolts/nuts (Red bolts and nuts)
- (8) Fender Bolts/Nuts (Green bolts and nuts)
- (10) Lug nuts
- (2) Tongue bolts/nuts (Orange bolts and nuts)
- (2) Coupler Bolts/nuts (Yellow bolts and nuts)
- (2) spare tire nuts/washers (Blue washer and nuts)
- (4) canoe rack pins

Trailer Parts Inventory

- (1) 2200lbs Axle
- (3) 13" tires on galvanized rims
- (2) Fenders (Marked Left Fender and Right Fender)
- (1) Tongue with safety chains
- (2) 2 Place Racks (Marked Front Rack and Rear Rack)
- (1) Canvas Cover
- (2) Aluminum Bows
- (1) Coupler
- (1) Jack stand with wheel (includes 4 bolts/nuts and two attaching plates)

Paperwork Inventory

(located in the Only Cardboard box)

- (1) Original Receipt
- (1) Manufacture State of Origin

Picture #2



Picture 3&4



Shackle closest to the front of the trailer



Rear shackle with shackle links

Picture #5

tire



Picture #6



This is what the bolts to fenders will look like from the outside of the trailer. One bolts goes on with the head of the bolt on the outside like the picture on the right. The other bolt will be the opposite with the nut and threads of the bolt on the outside of the trailer like the picture on the left.

Picture #7

tongue



Picture #8 coupler



Photo #9 Jack stand with wheel



Picture #10 & 11 canoe racks



“R” for Rear Rack and “F” for Front Rack

Insert canoe rack pin
(See picture #12 below)



Canvas Cover

Picture 13 &14



Picture #14 above

The first step before you put on your canvas, is to put your two aluminum bows into their respective pockets. Once the aluminum bows have been inserted (see above photo), then put on your canvas.



Picture #15 above

Pictured above is the inside of the canvas labeled FRONT. Put this part of the canvas on the front of the trailer.



What it should like after assembly is complete!

