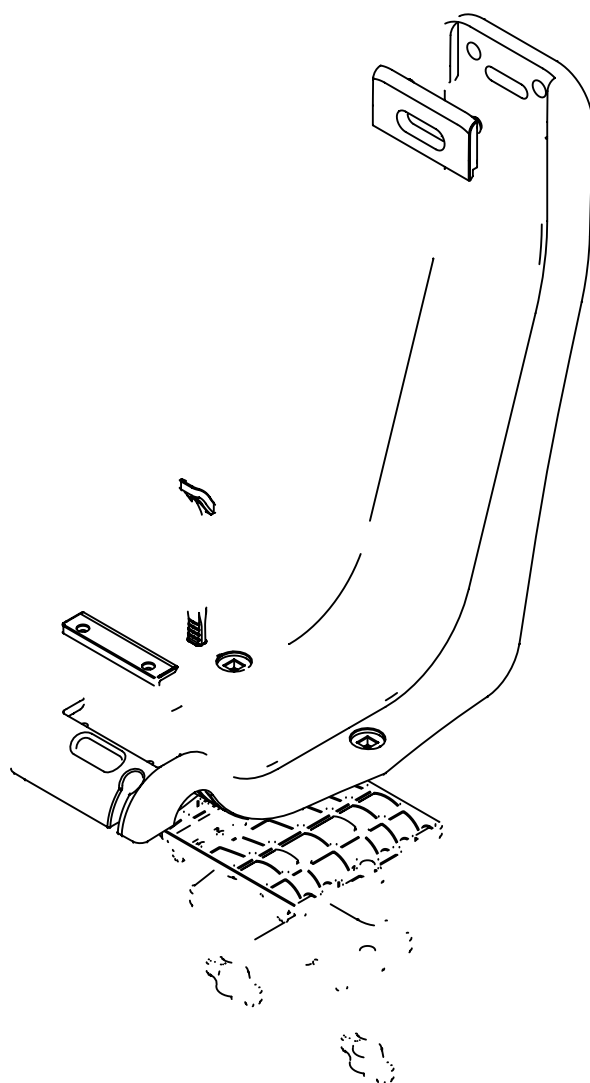


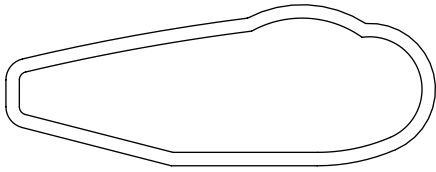
KS J-CARRIER

SOLID TRANSPORT CARRIER FOR KAYAKS

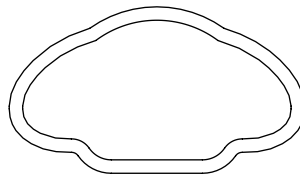


KAJAK S PORT COM PONENTS

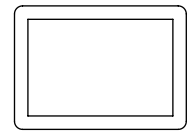
FULLY COMPATIBLE WITH THULE ROOF RACK



Airfoil adapter
(Thule Wingbar)



Oval/Square adapter
(Thule Oval)



Oval/Square adapter
(Thule Square)

USER INSTRUCTIONS

Assembling the J Carrier

1. Choose and fit correct profile adapter in bottom of the carrier frame part. The adapter (Up) has 4 support pins which allocates and holds the adapter on it's place. Adapter can easily be changed or removed any time later.

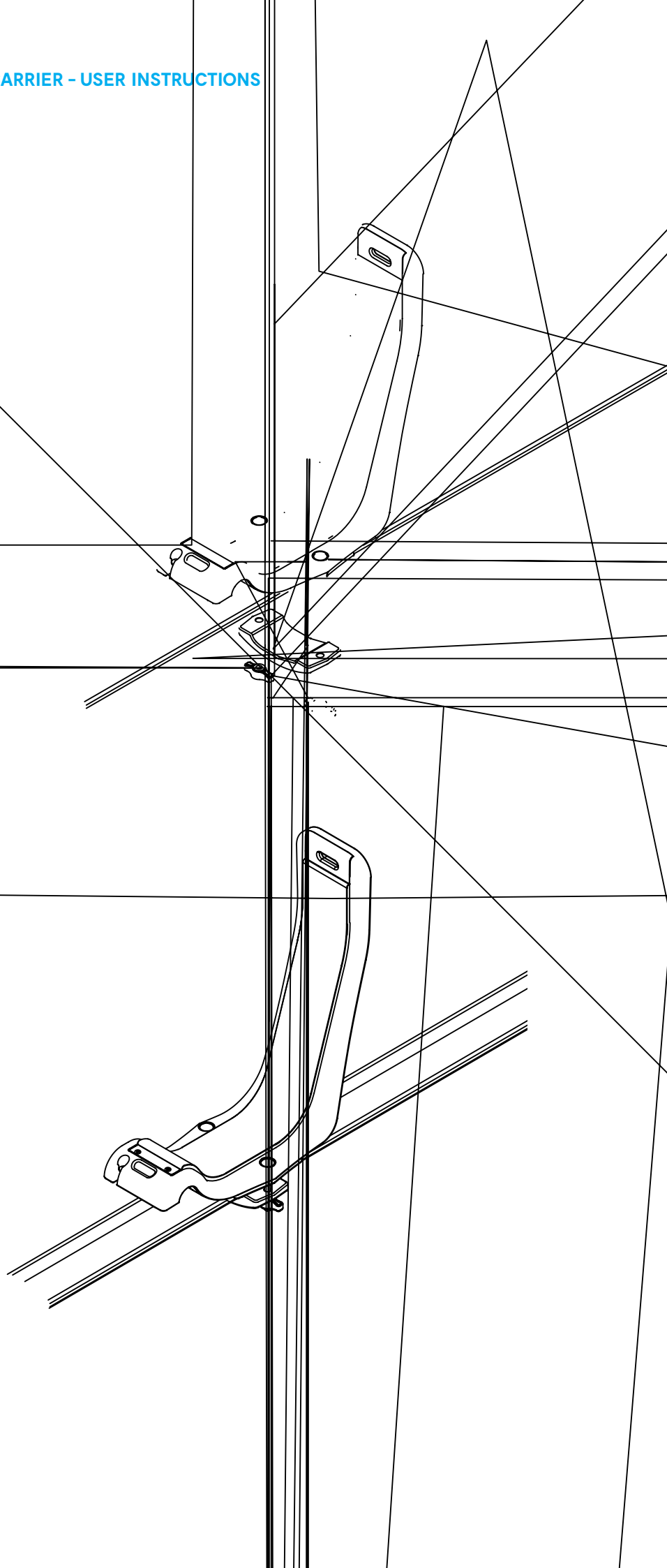
2. Push retention bolts in places shown in the drawing next to. Make sure the bolt fit's well in the recess just below the surrounding surface.

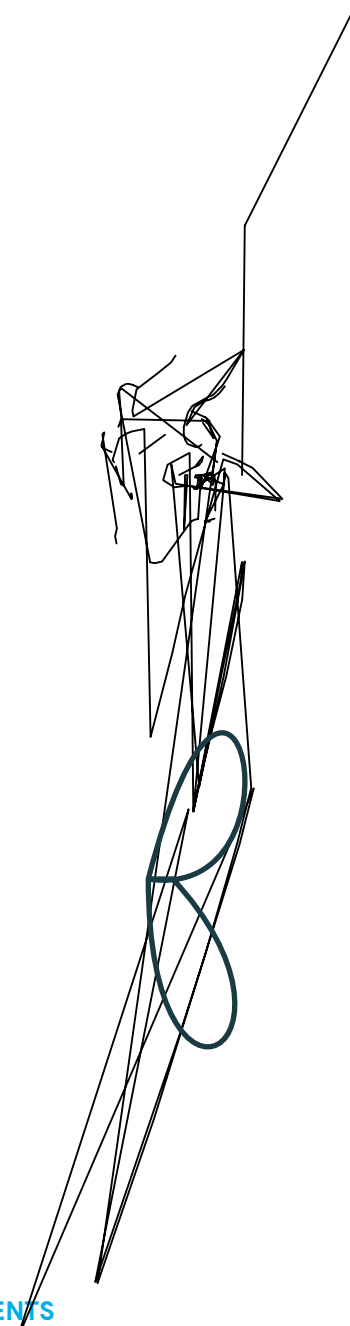


Installing the J Carrier to roof rack

3. Set the assembled J Carrier in top of the roof rack. Slide the counterpart (Adapter, Down) underneath of the roof rack and tighten it well with thumbscrews.

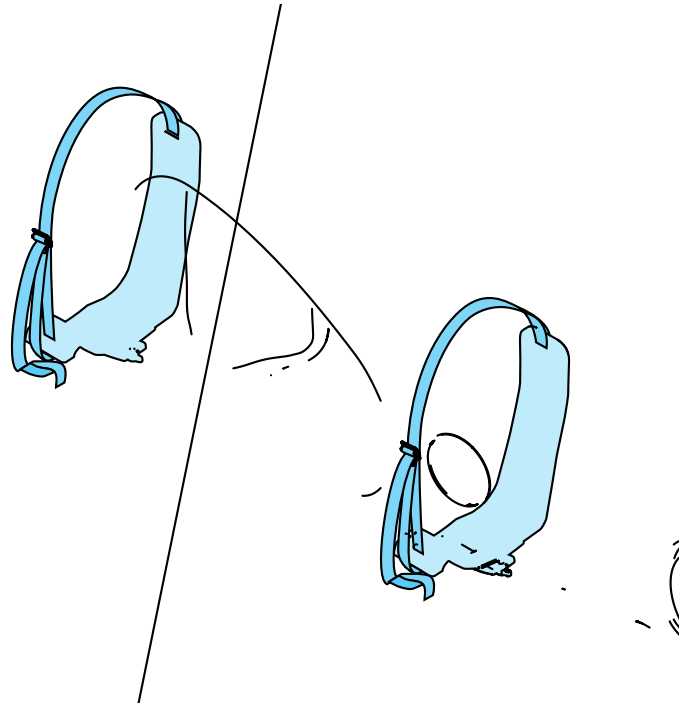
4. Check carefully that the carrier is locked well in correct position and it won't slide or slip in the roof rack.





Kayak is now safely loaded to your car roof racks. Make sure the J carriers are in a straight line along the car to minimize the air resistance. Usually the strongest and most secure tie down place of the kayak is both side of the cockpit. Check the completed loading from both end of the kayak. If there is obvious free movement in the kayak it is a sign of required additional support for safe transport.

Add support straps in both ends of the kayak to minimize the longitudinal and rotational load and movement.



KS-J CARRIER - USER INSTRUCTIONS

Finally add KS transportaion flag in the aft end of the kayak for official signal on long transport.

