Side Guide Instructions for Customers

The side guides that you receive with your trailer are designed to be easily adjustable in and out depending if your boat is on or off the trailer. When you take delivery of your trailer, you will notice that there are two holes drilled into the horizontal tube of your side guide. The hole closest to the vertical tube is the hole for the position of the side guide when your boat is not on the trailer. You want to trailer it in this position so that your trailer is not legally too wide to haul down the road when your boat is not on the trailer. For example if your boat is 8'6" wide, your side guides have to be wider than that for your boat to fit on the trailer, so you would be over the maximum legal width of 8'6" if your side guides were fixed.

You will notice that there is another hole drilled in the horizontal tube which will make the side guide wider. This position is for when you want to load the boat onto the trailer. <u>Before you load the boat onto the trailer you</u> <u>have to put the side guides in the wider holes!! * You must loosen the set</u> <u>bolt to allow the side guide to slide out.</u> This will give you 1" of clearance on each side between the boat and the side guide. The position of this hole is based upon the maximum stated width of the boat not necessarily the width of the boat at the rear of the boat.

There is also a set bolt in the outer tube that is welded to the bottom of the frame. This bolt is intended to be tightened when trailering so that the side guides will not rattle. To tighten the bolt all you need is a ³/₄" wrench.