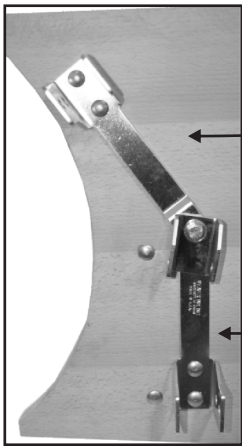
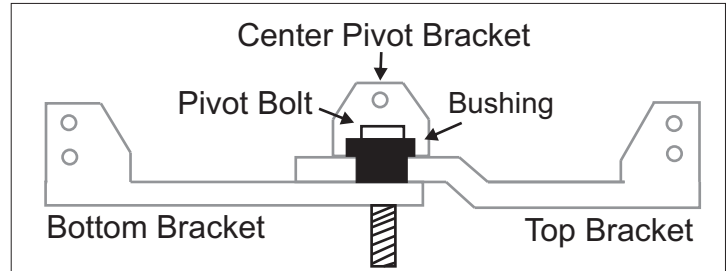


The Original **WEAVER WHEELS**

Mounting Instructions

Step 1- Lay out the brackets on the back of the transom so the Bottom Bracket is straight up and down and the Top Bracket is pivoted away from the motor.

Step 2- Attach the Pivot Bolt using 5/16-18 x 2" or 5/16-18 x 3" if you have a thicker transom. You need to make sure that you use the bushing and the Center Pivot Bracket.



Step 3

The Top Bracket can be mounted anywhere you want on inflatable dinghies. It is designed to pivot away from the engine so you have room to maneuver the motor. For hard shell dinghies you can put the Top Bracket straight up or angle it away from the motor a little bit. Use the 1/4-20 x 2.5" carriage bolt for attaching the Top Bracket.

The Bottom Bracket needs to be as straight up and down as you can get it. Use the 1/4-20 x 2.5" carriage bolt for attaching the Bottom Bracket. **You should seal all holes with silicone.**



Step 4

There are two holes on the Top and Bottom Bracket. These are for dinghies that have a tab that sticks out from the transom.

Weaver Wheel in the up and down Position



Weaver
Marine Products

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