

Single Pole Tie Down System

The single pole tie down system is designed for walk-through windshield boats. Once installed accordingly no further adjustment is necessary unless desired.

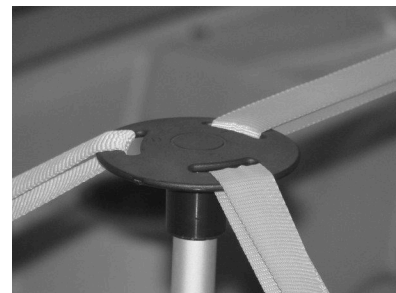
Step one: Locate the longest strap. This strap is to be looped around the bow of boat or a cleat near the bow. Since all boats are different and cleat location varies, the actual location of anchoring may vary.

Step two: The remaining two straps are then anchored to the rear of the boat on each side. Again, due to the various boats, several anchoring points may be used. (cleats, transom hooks and even the corners of the hull.) Adjust the buckle to create a big or small loop in the strap.

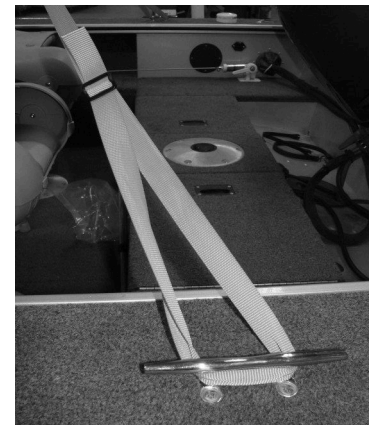
Step Three: Using the adjustable buckles, adjust each of the three straps to create tension pulling against themselves from front to back and side to side. By manipulating the buckles and adjusting the straps, the pole support tree can be maneuvered into your desired location behind the windshield.

Step Four: Once location of support tree is in place, install adjustable support pole and adjust to the desired height. Keep in mind not to extend pole to high that it will raise the boat cover to high.

Step Five: After support pole is in place and final tension adjustments are made, the extra strapping may be trimmed if desired.



Support Tree



Adjustable Buckles