

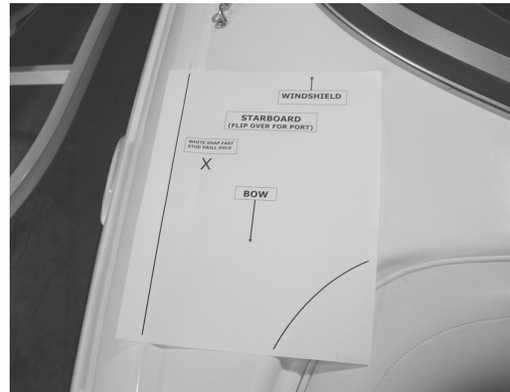
Installation Instructions YAMAHA 210 SERIES BOW TENT

Please read and understand the instructions completely before installation to avoid any possible injury to yourself or damage to the accessory or your boat.

DEALER: These instructions contain important information for future reference and must be given to the customer.

1. PARTS LIST:

ITEM	PART NAME	QTY
1	INSTRUCTION SHEET	1
2	YAMAHA BOW TENT & STORAGE BAG	1
3	MARKING TEMPLATE	1
4	WHITE SNAP FAST STUD	4
5	SCREWS 1" #8	4
6	SCREW SNAPS	12
7	SUPPORT POLES 1-LONG 2-SHORT	3
8	SELF-ADHESIVE VELCRO	2



Study the illustrations on the following page thoroughly before proceeding.

The instructions must be followed in the order specified below.

It is suggested to first assemble tent on a flat surface outside of boat for ease of assembly.

It is also suggested to set the tent on the bow for accuracy of marking the snap studs & the snaps prior to drilling.

2. INSTALLATION:

FRAME INSTALLATION:

At the rear of the bow in front of the windshield, place the marking template on the starboard side of the deck with the curved line of the template to the backrest and the straight line to the starboard detail line in the deck matching to the shape. Draw in the location of the snap stud drill hole this will correspond with the X on the template.

Flip the template over and repeat for the port side.

Tape and pre-drill 1/8" holes to install the white stud. **-NOTE:** It is suggested to use tape to prevent cracking of the fiberglass.

BOW TENT INSTALLATION:

Unwrap and assemble the long pole (simply straighten and put them together.) Install the long pole through the material sleeve near the warning label and into the hole in end of the webbing. Be sure to place the end of the pole between the pieces of the webbing.

Similarly assemble the short pole and install it first into the front port corner, then into the starboard diagonally on the long pole. **HINT:** To ease in installing, the pole should form a bow toward the center of the boat when you start one end, work your way to the other end of the corner. Once inserted into the corner turn the bow towards the outside of the boat. Be sure to go through the material sleeve.

Repeat for the opposite side forming an "X" with the poles in the front of the tent.

With the tent assembled, connect the snap caps to the snap studs near the ends of the poles.

Connect the webbing/buckle straps on the tent around the bow side grab handles and cinch evenly.

Note where snaps fall on the sides of the tent. Mark location of snaps in an appropriate area of the deck. Using 1/8" drill bit, pre-drill holes and install the screw snaps. **-NOTE:** It is recommended to use tape to not crack the fiberglass when drilling.

Note where self-adhesive velcro falls on the bottom of the door when zipped completely shut. Clean noted area with isopropyl rubbing alcohol and allow to dry. Peel backing of self-adhesive velcro and adhere to area. Maximum velcro adhesion will occur in 24 hrs. at room temp.

WARNING:

DO NOT USE ENCLOSURE WHILE BOAT IS IN USE DUE TO OBSTRUCTED VIEW.
DO NOT USE IN WINDS OVER 30 M.P.H.

WINDSHIELD

The diagram shows a vertical line on the left representing the hull's edge. At the top, an upward-pointing arrow is positioned above a rectangular box containing the text 'WINDSHIELD'. Below this, a larger rectangular box contains the text 'STARBOARD (FLIP OVER FOR PORT)'. To the left of this box, a smaller rectangular box contains the text 'WHITE SNAP FAST STUD DRILL HOLE', with a large 'X' mark positioned directly below it. Further down, a rectangular box contains the text 'BOW', with a downward-pointing arrow positioned below it. A curved line on the right side of the diagram represents the hull's curve.

**STARBOARD
(FLIP OVER FOR PORT)**

**WHITE SNAP FAST
STUD DRILL HOLE**

X

BOW