

ATTENTION

Ensure the proper hardware bag will be used prior to beginning installation of the Bimini Cover. The Windshield should be installed before installing the Bimini Cover. The Full Top should not to be used for winter storage or trailering.

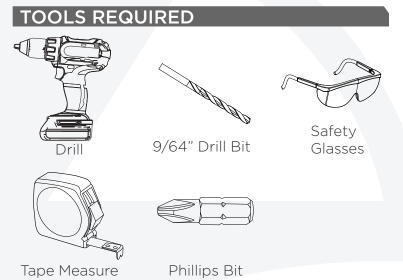
HARDWARE REQUIRED







S4 ()



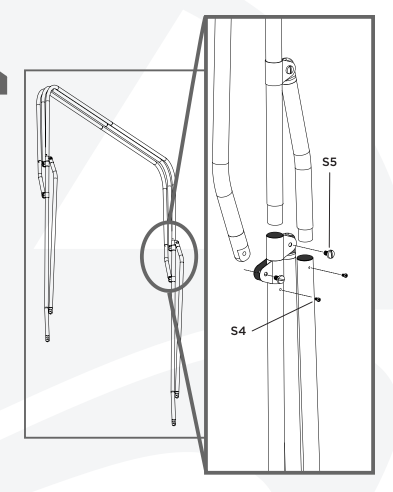




Arrange all parts and hardware to begin installing the Bimini Cover.

STEP 2

Assemble the Bimini Frame. When assembling the Frame, confirm the colored stickers on each tube match.

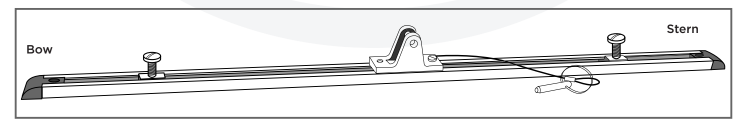


STEP 3

Assemble the Bimini Rail and referring to the manufacturers instructions mark the installation location onto the Gunnel/Bulkhead.

NOTE

Ensure the Bimini Rail is parallel with the Gunnel/Bulkhead.

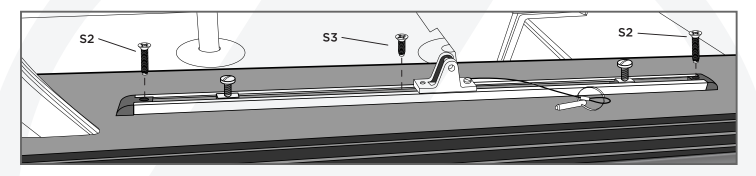




Install the Bimini Rail into the Gunnel/Bulkhead using 2xS2, 1xS3 (center screw). Ensure the Rail is parallel with the Gunnel.

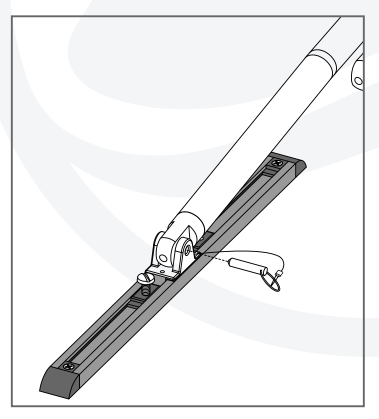
ATTENTION

Prior to installing the Rail, ensure the appropriate parts are assembled within the Rail.



STEP 5

Repeat Steps 2 & 3 for the opposite Bimini Rail.



STEP 6

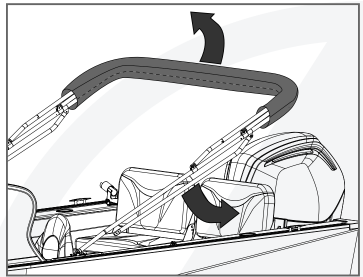
Mount the Bimini Frame onto the Bimini Rails and insert the Locking Pin into the Rail, locking the Bimini Frame into the sliding connector.

The primary/longest tube should be inserted into this rail.

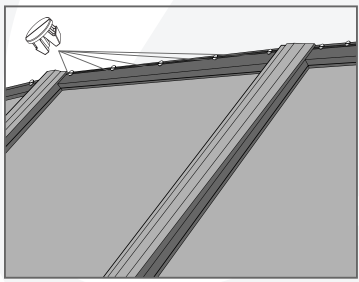
ATTENTION

Ensure the primary bent tube is bending downwards. Do not tighten the sliding connector in the rail.





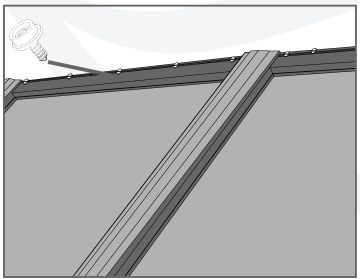
Unwrap the Boot from the Bimini.



STEP 8

Note the amount of snaps on the Windscreen Cover and Roll-up Door Cover, and install the required amount of Screw grommets (G1) into the Windshield and Door Railings.

Latch centre door lock, locking the door in place.



STEP 9

Install a Screw Stud (S1) into the center Screw grommet.

Extend the Bimini towards the Windshield and snap into the installed screw stud. Ensure the Door Cover is centered with the Door.

ATTENTION

The Bimini is only attached at the two rail locations, use caution when moving the Bimini around.

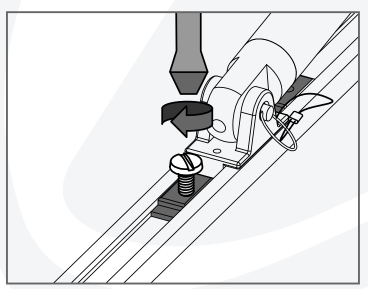




Repeat adding Screw Studs and snapping into place until the Front Windscreen and Door are installed.

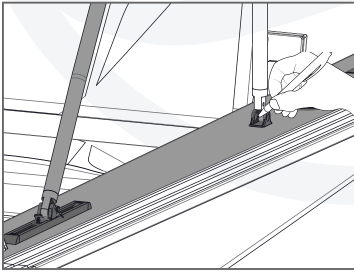
NOTE

The Bimini Cover should be visually consistent on both sides, and the snaps should be evenly spaced with no gaps or overly tightened snaps.



STEP 11

With the Bimini Cover attached to the Windshield, tighten the sliding connector in the middle of the Bimini Rail locking it in place.

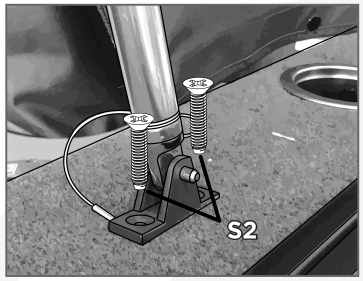


STEP 12

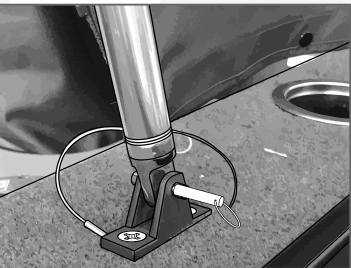
Referencing the manufacturers instructions supplied with the Bimini Top, mark the location of the rear support bracket.

The Rear Support Bracket should be mounted in-line with the Bimini Rail and tighten the Bimini Cover. The Bimini should not be loose or wobbly.





Drill pilot holes at the marked locations and install the rear support bracket into the Gunnel.



STEP 14

Install the rear Support Arm into the support bracket with the lock pin.



STEP 15

Locate the Port, Starboard, Stern curtains and the Bow Cover. Arrange all parts and hardware.

NOTE

The Port, Starboard and Rear curtains can be determined by referencing the tags stitched onto the curtains themselves.





Zip the Port, Starboard and Rear curtains onto the Bimini Frame.

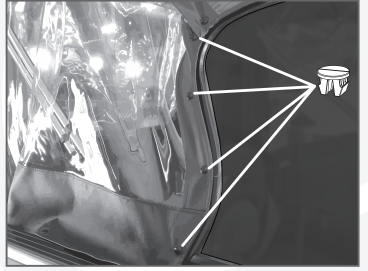
Zip the Port and Starboard Curtains into the Rear Curtain.

NOTE

Ensure the Bimini Frame is locked/secured in place with the Windscreen taut and no wrinkles in the Top Cover.

STEP 17

Align the amount of snaps on the Side Curtains and install the required amount of Screw grommets (G1) into the Windshield.



STEP 18

Install the Screw Studs (S1) into the previously installed Screw Grommets.

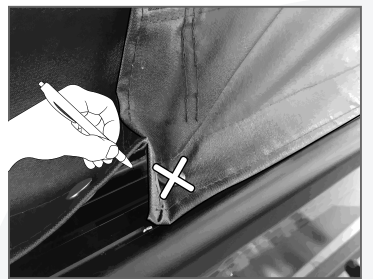
Repeat steps 15-16 on the opposite Windshield.

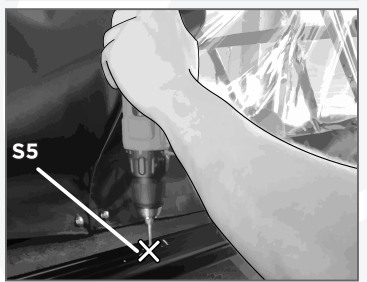


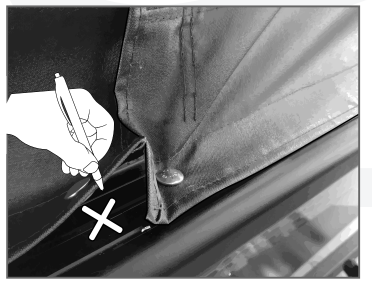
NOTE

The Curtains should be visually consistent on both sides, and the snaps should be evenly spaced with no gaps or overly tightened snaps.









Locate the Zipper joining the Side and Rear Curtains and stretch the Bimini to eliminate any wrinkles in the Top Cover.

Mark the last snap location of the Side Curtain onto the middle of the Gunnel.

ATTENTION

Ensure there are no wrinkles in the Top and the canvas is taut.

STEP 20

Using a 9/64" drill bit, drill a pilot hole and install the Pull-the-Dot Screw Stud (S5) into the Gunnel.

Snap the Side Curtain in place.

NOTE

Pull-The-Dots can only be opened in one direction.

STEP 21

Locate the Zipper joining the Side and Rear Curtains and mark the snap location onto the middle of the Gunnel.

ATTENTION

Ensure the Side Curtain flap/seam overlaps the Rear Curtain.





Using a 9/64" drill bit, drill a pilot hole and install the Pull-the-Dot Screw Stud (S5) into the Gunnel.

Snap the Rear Curtain in place.

ATTENTION

These snaps require a Pull-The-Dot Screw Stud supplied with the Enclosure.



Navigate to the Stern of the Boat and stretch the rear curtain over the Transom.

ATTENTION

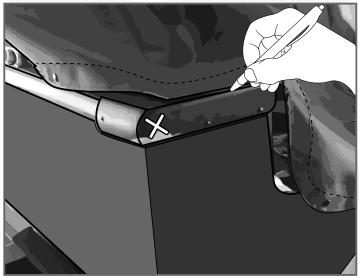
Ensure all zippers are fully closed. If the Rear Curtain is not taut on the transom, adjust the Bimini Frame accordingly.

The Rear Curtain should follow the Transom profile uniformly.

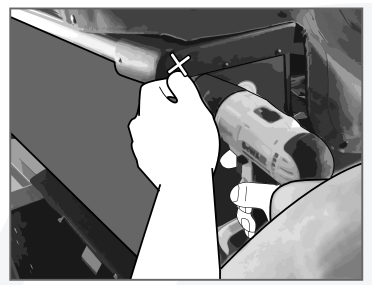


STEP 24

Referencing the snap screw on the Rear Curtain, mark the first Screw Stud (S1) location onto the Transom.

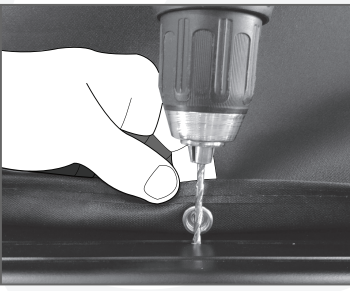






Using a 9/64" drill bit, drill a pilot hole into the Rear Gunnel Cap and install a screw stud (S1).

Snap the Rear Curtain into the installed Screw Stud.



STEP 26

Referencing the remaining Snaps on the Side and Rear Curtain, continue marking, drilling and installing the remaining Snap Screws (S1) of the Side and Rear Curtain onto the Gunnel.

Repeat Steps 17-24 to opposite Windshield.

NOTE

Ensure uniformity and symmetry during the installation.



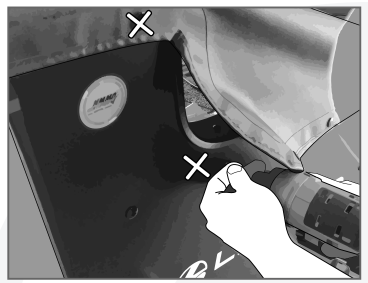
STEP 27

Navigate to the Stern of the Boat and mark the Snap locations of the Rear Curtain onto the Transom.

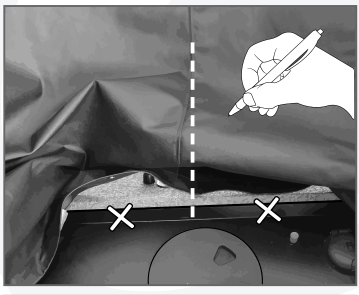
ATTENTION

The Rear Curtain should follow the Transom profile uniformly. The Curtain should be taut with no wrinkles or folds.





Using a 9/64" drill bit, drill a pilot hole and install a Screw Stud (S1) into the previously marked locations.



STEP 29

Navigate to the Splash Well and with the centerline of the Rear Curtain aligned with the middle of the splash well, mark the left and right snaps of the Curtain centerline onto the Splash well below the marine deck.



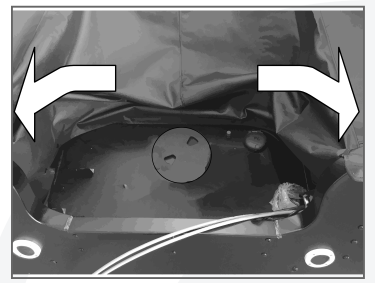
STEP 30

Using a 9/64" drill bit, drill a pilot hole and install a Screw Stud (S1) into the previously marked locations and snap the Cover in place.

ATTENTION

The Rear Curtain should follow the Splash Well profile uniformly.





Continue along the Splash well, marking, drilling a pilot hole, and installing the Screw Stud along the splash well.

ATTENTION

The Rear Curtain should follow the Splash Well profile uniformly.

Install one screw stud at a time, do not drill all pilot holes at once.



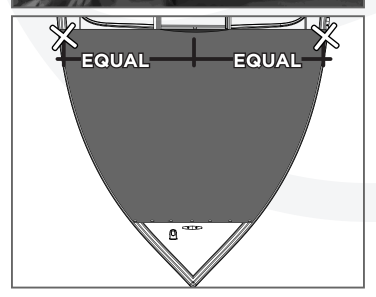
STEP 32

Navigate to the Bow of the Boat and install the required amount of Screw grommets (G1) into the bottom of the Door for the Bow Cover. Install Screw Studs (S1) and Snap the Cover into place.

Close the door and lock into place.

ATTENTION

Ensure the Bow Cover is centered with the Window, Gunnels and the Bow Step.



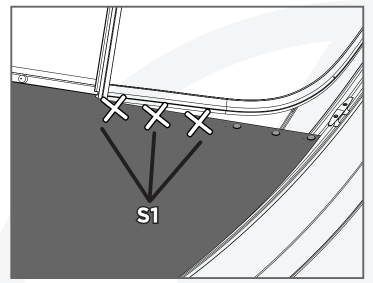
STEP 33

Ensure the Cover is even on both sides with the Gunnel. Ensure the Cover follows the Gunnel towards the Bow.

NOTE

If the Cover is not even, adjust door snaps accordingly. If the Cover is still not even, review with the Lead Rigger/Shop Foreman.





Mark the 3 Cover snap locations onto the Carpet near the Windshield.

Install the Screw Stud (S1) into the previously marked locations. Repeat to opposite side.

Snap the Cover onto the Boat.

NOTE

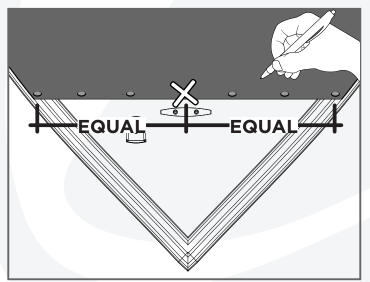
Ensure the Cover is straight and uniform

STEP 35

At the Bow of the boat, mark the centermost snap location of the Cover onto the Bow Step.

NOTE

Ensure the Cover is even on both sides with the Gunnel. If it is not, review with the Lead Rigger/Shop Foreman.



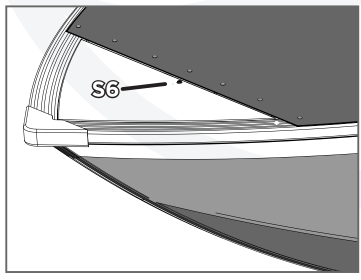
STEP 36

Install an extended Screw Stud (S6) into the center of the Bow step.

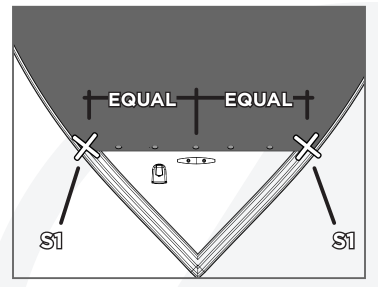
Snap the Cover into the installed stud.

ATTENTION

The extended Screw Stud (S6) should only be installed on Plywood based surfaces, not Metal.





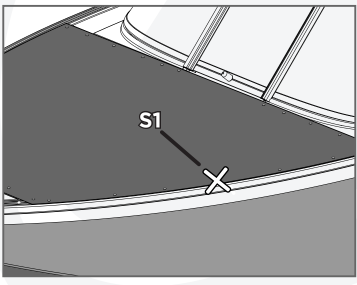


Using a 9/64" drill bit, drill a pilot hole into the previously marked locations on the Gunnel and install a Screw Stud (S1).

Snap the Cover into the installed studs.

ATTENTION

Ensure the Cover evenly follows the Gunnel towards the Bow. If it is not, review with the Lead Rigger/Shop Foreman.



STEP 38

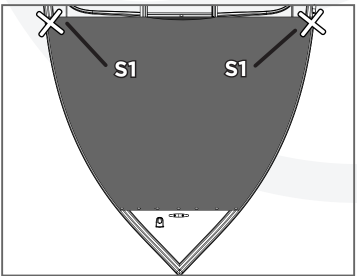
Mark the middle cover snap location onto the Gunnel.

Using a 9/64" drill bit, drill pilot holes into the Gunnel.

Install the Screw Stud (S1) into the previously drilled pilot holes.

Snap the Cover onto the Boat.

Repeat to opposite Gunnel.

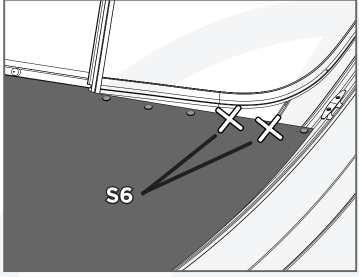


STEP 39

Using a 9/64" drill bit, drill a pilot hole into the previously marked locations on the Gunnel and install a Screw Stud (S1).

Snap the Cover into the installed stud.

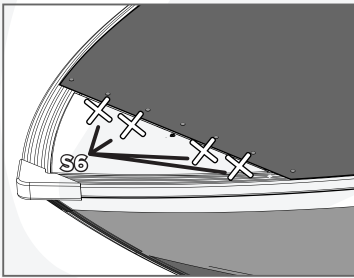




Mark the remaining Cover snap locations onto the Carpet near the Windshield and the Bow Step.

Install the Extended Screw Stud (S6) into the previously marked locations. Repeat to opposite side.

Snap the Cover onto the Boat.



NOTE

Ensure the Cover is straight and uniform



Mark the remaining Cover snap locations onto the Gunnel.

Using a 9/64" drill bit, drill pilot holes into the Gunnel. Install the Screw Stud (S1) into the previously drilled pilot holes.

Snap the Cover onto the Boat.

Repeat to opposite Gunnel.

