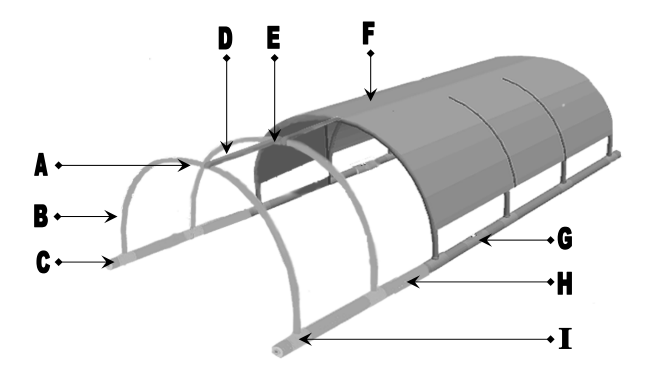
CONESTOGA COVERS

Model #828

Floating Boat Cover

- No tools needed for assembly.
- Auger Posts or concrete blocks are recommended for anchoring in the water.
- Two or more people may be needed to assemble and to move the structure depending on the size.

	Description:	Qty:	Part #:
Α	Lock Block	9	592
В	Bow	18	80BOBG
С	Anchor Strap	24	59ASBG
D	Brace	28	40BRBG
Е	Side Clamp	56	593BG
F	Cover	1	828A-BlueTw
G	Connector Saddle	4	58CSBG
Н	Float	6	FLBG
I	Saddle	18	57SBG

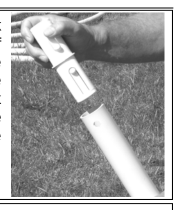


ASSEMBLY INSTRUCTIONS

Insert the end of the bow (B) into the saddle (I). Slide the saddle down the bow to the flared end of the bow.

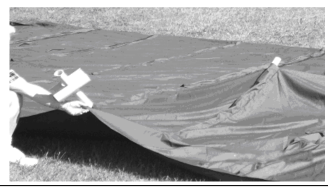


2 Insert Lock Block (A) into the end of the bow (B). Align the hole in the bow with the button on the Lock Block; make sure the button pops into the hole, locking it in place.



2 Lay the Cover out on the ground with the inside (pockets) facing up. You may need to unzip the two end doors for it to lay flat. From the outside edge of the cover, slide the bows with the Lock Blocks into each pocket until they have reached the center opening in the sock. Starting on the opposite side, slide the remaining bows without Lock Blocks to the center.





With all the bows laid out like the picture below, join the bows together with the Lock Block. You will have to slide the bows toward you to line up the Lock Blocks, making sure both buttons on the Lock Block are popped out of the hole in the bows. Start on one end and lock them together. Pull the next two bows on top of the first two and lock them together and repeat until all bows are locked together. This may need to be done on a tarp to minimize stains.

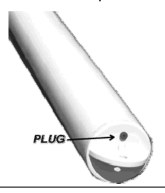


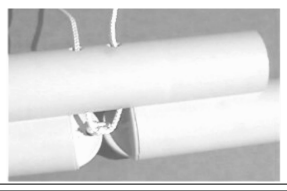


After you have completed steps 1 – 4, you should have the bows stacked one on top of the other.



Lay the floats on the ground, place one of each length on each side of the pile of bows. With the same number of floats on each side of the bows. Making sure the black plug in the end of the float is on top. Larger covers require two or more floats to be attached to each other. If so place the ends of the floats together and with a rope tie the two together. Take the





loose ends of the rope and run one through each of the holes in the 18" connector saddle. Pull the rope straight up and with your foot snap the connector saddle onto the floats. With the connector saddle in place tie the two ends of rope to each other.

This step may require two people to complete. With the floats laid next to the pile of bows with the first end like the picture below. Stand the top two or three bows up. One person may need to hold the third and fourth bow up while another person snaps the saddles of the first and second bows onto the float by stomping down on the saddle with their foot onto the top side of the float. Snap the first bow and saddle onto the float about 6"-12" from the end of the float. Stand the second bow up about 42" from the first bow and snap it on the float. The pockets sewn into the cover that the bows are slid into are 42" apart so you can use them to judge were to snap the

next bow onto the float. A brace can also be used to measure the distance between the bows. Once the saddle and bow are snapped onto the float they can be slid on the float at the end of this step to their 42" spacing. After the first two bows are snapped onto the float, you may need to slide the first two bows and floats ahead to get the next two bows snapped on. Repeat this step until all the bows are snapped on. Some models require a bow and saddle to be snapped onto the connector saddle, If so make certain not to snap the bow and saddle over the rope that is tied to the connector saddle.



With all the bows snapped onto the floats, take a brace and snap it into place between the first two bows at the top of the bows. Snap one end of the second brace next to the first brace on the second bow and snap the other end to the third bow. Repeat this until all of the bows have braces in-between



each of them. Larger models have cut outs in the pockets of the cover on each side for side braces to be snapped on. Larger models will have three braces snapped on inbetween every bow.

Your Conestoga Cover should be fully assembled and ready to be put in place. Pull your Conestoga Cover into the place where you intend on use it. At each of the anchoring locations two anchoring straps need to be snapped around the saddle on each side of the bow gong into the saddle. Tie a rope to one of the anchoring straps and then take the loose end of that rope and tie the second strap. Tie the rope tight enough so that the anchoring straps can not slide off the saddle. Once tied together a rope tied to a anchor such as a concrete block can be tied to the anchoring strap rope. One long rope can be used for this step to tie the anchor and anchor strap.

If on water you will need to attach the Conestoga Cover to your pier on one side of the Conestoga Cover and on the other side you need to anchor it using screw in augur posts or concrete blocks with rope tied to them. Place the augur post directly below or to the inside of the anchoring strap at each of the anchoring locations. The anchoring straps should be placed on every saddle suggested below and at the connector saddle where two float tubes are tied together. See the example of a 21' model below. On the pier side of the cover, the first two and the last two saddles must be secured and at each connector saddle. The cover should be secured to your pier in these areas with concrete blocks also. The opposite side is tied to augur pier post or concrete blocks at the locations pointed out on the example. On this 21' cover 10 concrete blocks will be required to securely anchor the Conestoga Cover into place, 5 on each side. Additional anchors can be used in high wind area's. Failure to securely tie this cover down will result in damage to the cover and anything inside or around the cover.

