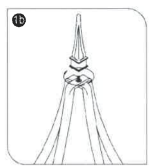
BORDER TUTEUR - Assembly Instructions

Component	Image	Qty:
A Finial		01
6 Main frame -Upper		02
Main Frame -lower		04
● Rings		04
Side curves		04
6 Nut & Bolt		16
© Wrench	55	01







Dear Customer,

We are delighted that you purchased one of our Border Tuteurs. For economical shipping, it comes to you in parts for assembly. Our Customer service people and I have tried to make these Instructions easy to follow-and here are two key things we ask you to bear in mind:

- When you add the four lower legs in Step 2, make sure the fastening tabs all face the opposite direction as the tabs in the upper assembly. (Birdseye View)Tabs on upper frame go clockwise and tabs on lower frame (legs) go counter-clockwise.
- 2. In Step 3, the four rings go on the OUTSIDE of the main assembly, not on the inside. The outside swirls go on last and besides being decorative, they firmly lock the top half to the lower half. So when you've assembled your Border Tuteur, it will look and feel as solid as if it had been welded together.

Step 1

Unpack carton. Check all items as listed in component list. If any are missing, please call Kinsman Customer Service 1-800 733 4129 9-5 Eastern Time Mon-Fri. Work on a hard flat surface.

Step 2

Place the Upper main frame pieces together as shown, with thread from lower piece passing up through second piece. Rotate the Finial down onto the thread until finger tight...

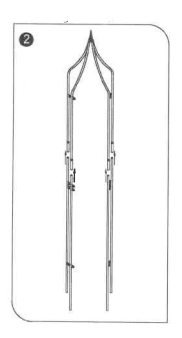
Fit the Lower main frame rods into the Upper main frame sockets as shown in Fig 2. Please make ABSOLUTELY sure that all the welded tabs with holes on the lower rods are pointing in the opposite direction as the tabs with holes in the Upper assembly. This is essential for correct ring assembly.

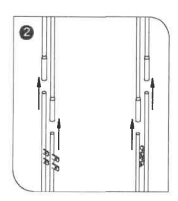
Step 3

From above, place all 4 rings over the OUTSIDE of the main frame and lower the rings to the ground.

Raise first ring up to topmost welded tabs and align the 4 holes in the ring with the 4 holes in the tabs. From opposite sides, pass 2 bolts from outside, through ring and holes in brackets. Leave the 2 remaining holes in the ring empty for now. Put nuts onto the bolts from inside and finger tighten.

Repeat for the remaining 3 rings, making sure that you line up the bolts and nuts for each ring to be directly below one another vertically - always leaving 2 empty holes per ring.





Step 4

Take one of the side curved strips. Starting from an empty hole in the top ring, place a bolt through one end of the curved strip, then through the ring and bracket - then fasten with a nut on the inside. Repeat for the lower end of the same curved strip, securing it onto the lower ring. Then add the other curved strip for the top assembly.

When you attach the two curved strips for the lower assembly, make sure they line up with the upper strips to give the appearance of a continuous curve from top to bottom.

Tighten all the nuts and bolts with the wrenches – and your Border Tuteur is now fully assembled and ready to be pushed into the ground.

