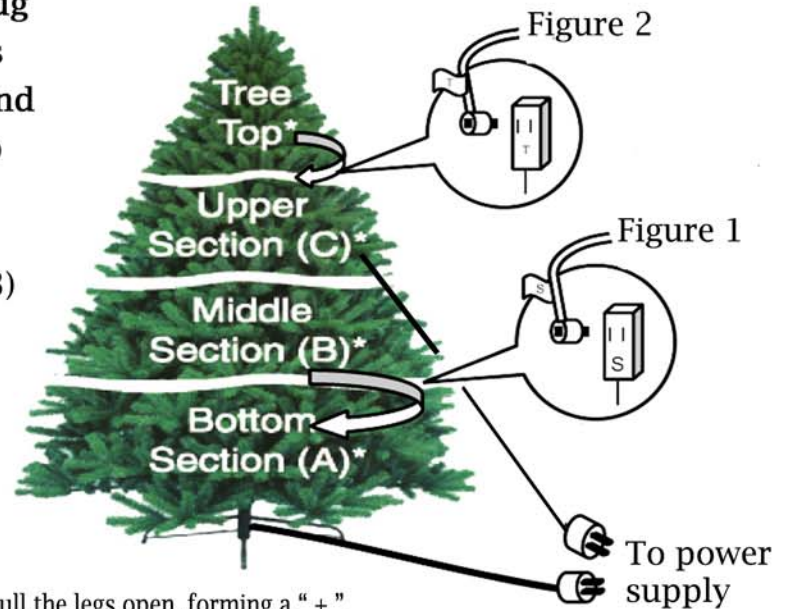


# Lighted Christmas Tree Assembly Instructions

**This tree has 2 power cords, one attached to Section A and one to Section C. Each cord must plug directly into a power supply.**

**IMPORTANT NOTE:** Do not plug these cords into each other, as this will overload the circuit and cause the fuses in the plugs to blow.

Please call (866) 865-TREE (8733) with any questions!  
Thank you!



1. Remove the larger stand from the plastic bag and pull the legs open, forming a “+”.
2. Place the stand in the location where you want your tree to be displayed. (For safety reasons, we urge you to avoid moving the tree once it is fully assembled.)
3. Remove the 3 green plastic pole protectors from the end of pole Sections A, B, and C.
4. Remove all of the bubble wrap from the sections. **Do not use a knife!**
5. Place Bottom Section A into the stand, then insert and hand tighten the 3 bolts provided.
6. Carefully cut or untie the red plastic cinch nearest the floor. The tree branches that were held by the cinch will fall into place. (TIP: Don't cut the next cinch until this row has been shaped.)
7. Begin the shaping process, shaping one row at a time and referring to the enclosed Tips for Shaping.
8. Cut the next cinch, and repeat step 7. Do the same for the remaining cinch(es).
9. Place Middle Section B into Bottom Section A.
10. Locate the plug and receptacle (each labeled with an “S”) near the point where Sections A and B are joined.
11. Push the plug firmly into the holes on the front of the receptacle. (Note: There is room for one plug only on the front of the receptacle; the back has room for two plugs, which are already in place. Do not remove them or attempt to push the plug into one of these.) (See Figure 1.)
12. Find the end of the extension cord under the tree. Remove it from the white box and plug in to your power supply. (A 9-foot tree requires two extension cords due to the large number of lights. Do not attempt to plug this end of the extension cord into receptacles S or T.)
13. Continue cutting the red cinches and shaping the branches of Section B, working from bottom to top of the section.
14. Find the smaller shaping stand and make sure the short red adapter is in place inside the socket. The adapter will keep the section being shaped from wobbling.
15. Insert Upper Section C into the shaping stand, and the Tree Top into Section C. (Use of the shaping stand to shape Section C and the Tree Top will make the shaping process easier, because you won't have to work with your hands and arms extended uncomfortably upward. By the way, the shaping stand is also useful if you should ever want to turn your 9' tree into a 7' or 5' tree.)
16. Continue cutting the red cinches and shaping the branches of Upper Section C and the Tree Top, working from bottom to top.
17. Lift Section C and the Tree Top out of the shaping stand and place Upper Section C into Middle Section B. (NOTE: You may find that the red adapter is still attached to the bottom of Section C. If so, remove it and return it to the socket in the shaping stand.)
18. Find the extension cord attached to Section C. Remove it from the white box and plug it into your power supply. (Again, do not attempt to plug this end of the extension cord into Receptacle S or T.) You may want to snake the extension cord along the trunk to conceal it.
19. Locate the plug and receptacle (each labeled with a “T”) near the point where the Tree Top and Section C are joined. (See Figure 2.)
20. Push the plug firmly into the receptacle.
21. Don't forget to straighten the top of the tree so it's pointing upward.

## Contents:

- 2 Stands (1 for shaping)
- 3 Pole Protectors

(for shipping only)

Spare Light Bulbs are

located on every light set in the tree.

## HAVE A MERRY CHRISTMAS!

For your safety, all decorative lighting should be turned off prior to going to bed or leaving your home

\*Light sets are factory installed on each section

\*\*Carefully read safety instructions included with light sets and extension cords

KL 9' 4S 2008



One East Superior Suite 510  
Chicago, IL 60611  
Info@neumantree.com