Carefully unpack, removing any bubble wrap and inspect the tree before discarding the storage bag. Make certain to check for the thumbscrew and panels.

NOTE: locate the thumbscrew to release the branch from its locked position. Untwist the red metal tie wrap holding the branches in place. Review Following Terms Carefully

NOTE: 6-7.5 trees, the middle section has one long lead wire. Bring it down the tree and fully insert the plug into the female end (add-on) of the pole from the middle lead wire from the bottom section (2 plugs stacked together).

NOTE: For 9’-12’ trees, there are two straps extended cord sections attached to sections marked A or B or C.

1. For Mini-light trees with Constant On lights – Do not remove the bulbs with the white ring base. These bulbs are the safety-fused lamps. Removing these bulbs will permanently damage the light strings and void the warranty of this product.

2. For White trees – to avoid the tips from discoloring:

a. For Mini-light trees with Constant On lights – Do not remove the bulbs with the white ring base. These bulbs are the safety-fused lamps. Removing these bulbs will permanently damage the light strings and void the warranty of this product.

b. Do not set up the tree near the kitchen area.
c. Avoid exposure to cigarette smoke

d. Make sure your tree is not in use, be sure to store it in a cool, dry location protected from sunlight.

Q.  Can I put blinking or flashing bulbs on my tree?

A. No.

Q. Can I add extra sections to my prelit tree?

A. No.

Q. Can I put my prelit tree outside?

A. No. Pre-lit trees are not indoor use only.

Q. Can I hang ornaments on a prelit tree?

A. Yes, however, do not hang directly on the wires or lights.

Q. Can I remove a light string bulb and add a plug?

A. No, removing the bulbs and inserting any additional device into a lamp holder will cause the light set to cease to operate and may revoke the limited warranty of this product.

Trouble Shooting Tips

If the tree does not illuminate, try stepping on the On/Off foot pedal.

If one section of your tree does not illuminate, check that section for loose or missing bulbs, all factory connections are properly made or that you properly made all the electrical connections between each tree section, i.e., tree plug to extension cord plug and plug into end connector. Also, check the fuse plug for a blown or out sensor tip.

Most Frequently Asked Questions

Q. Can I add lighted decorative tree top to my tree?

A. Yes, there is an outlet on the back of the tree top to plug in a plug top of the tree top.

Q. Can I put Blinking or flashing bulbs on my tree?

A. No.

Review Following Terms Carefully

1. Carefully unpack, removing any bubble wrap and inspect the contents of your tree. (Fig. A)

2. Remove the tree stand from the storage bag and open by pulling out two legs on the same side until they are 40° to each other. For plastic stands, insert the 3 legs into the slot. See left side of Fig. B

NOTE: due to different metal stand designs, trees are shipped with the thumbscrew already threaded into the stand or package separately in a bag. Make certain to check for the thumbscrew before discarding the storage bag.

3. Your assembled tree may be heavy and difficult to move so place the stand in the desired location before assembling.

4. If your tree contains only 2 sections, skip to 5.

Locate the middle section, identified by having a green colored plastic protective cap. Remove the green cap from the end of the middle section. For some 7’ to 12’ trees, look for tags with colored plastic protective cap. Remove the green cap from the end of the middle section. (Fig. B) Locate and untwist the red metal tie wrap holding the branches in place. Hint: If your branches do not fall into place, DO NOT force down. Gently lift up on the branch panels to release the branch from its locked position. (Fig. B) Now, all rows of branches should be in the open position.

5. The base of your tree also contains a wrapped extension cord. Remove the twist tie and pull the plug out of the cord. At the end of the extension cord is a plug and on some trees on the ON/OFF FOOT PEDAL. Insert the plug fully into a working wall outlet. Stepping on the foot pedal will turn the power to tree on or off.

6. Place your tree in the tree stand identified by having a green colored plastic protective cap. Remove the green cap from the end of the tree stand. Now, all rows of branches should be in the open position.

7. To electrically connect the sections, fully insert the plug from the extension cord attached to the pole of the middle section into the extension cord outlet attached to the pole near the top of the bottom section. NOTE: For some 6-5 trees fully insert the plug from the bottom layer of branches from the middle section into the end connector from the top layer of branches from the bottom section. NOTE: For some 9’-7.5 trees, the middle section has one long lead wire. Bring it down the tree and fully insert the plug into the female end (add-on) of the pole from the middle lead wire from the bottom section (2 plugs stacked together).

8. To illuminate the tree, fully insert the plug from the top section into either the end connector or the extension cord outlet or on near the top layer of branches of previously assembled pole. Finishing the tree top as necessary according to the instructions in Step 3. Re-connect power to the tree. All sections of your tree should now be illuminated. (Fig. H)

NOTE: on some models, the top and bottom sections are already electrically connected. Insert the top into the bottom being careful to keep the cord from entering the opening and damaging the tree top assembly.

9. Please check your tree for any loose, unlit or damaged bulbs. They must be replaced promptly in order to maintain the performance and life expectancy of your pre-lit tree.

Your Christmas tree is complete and ready to decorate!