

OLYMPIA PINE PRE-LIT TREE ASSEMBLY INSTRUCTIONS

- Heavy gauge steel frame construction, so the tree's shape stays true.
- Reinforced where the pole meets the branch and durable metal hinge branch construction.
- Strong and durable with a robust branch and needle structure for an impressive presentation.
- Stable, rolling stand with wheel lock breaks for ease of placement and off-site decorating.
- Generous and even distribution of lights for a radiant tree. The lights and foliage start at the center pole and extend to the tip.
- Needles are 3-ply PVC foliage for crush resistant assembly and storage.
- Dense foliage enhances the tree's realistic appearance.

CHECK THE INVENTORY

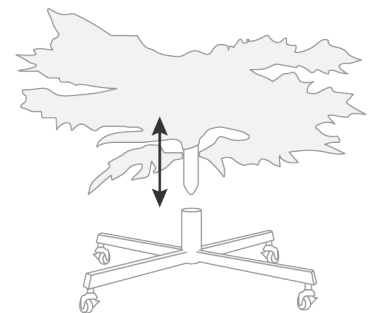
You will need a UL approved power strip that is rated for at least 5 AMPS or more (not included).

1. Pre-lit tree top
2. Pre-lit tree middle*
3. Pre-lit tree bottom (with tapered pole base and the longest branches)
4. Replacement bulbs (incandescent only) and fuses

**If the tree is over 7.5', it may have more than 3 sections. Each section will be marked in the order of assembly. Follow the same directions for the additional sections.*

ASSEMBLY

1. Place the tree stand in desired location. Make sure the space is level and near a power source. You will need an additional extension cord that must be rated for at least 5 amps or more and includes a three prong grounded plug.
2. Remove the tree sections and hardware from the carton by cutting any strapping holding the parts in the box. Be careful that you don't cut any of the lighting wires. Carefully unwrap the parts. If the wires get caught in the branches, gently untangle them. Do not try to forcibly move them.
3. Assemble the bottom section. Remove the protective pole cap from the bottom (largest) section of the tree. This section has the widest and longest branches of the three sections and can be identified by the taper on the bottom of its pole. Place the bottom section of the tree, pole end first into the stand. Be sure the tapered tree pole rests all the way through to the bottom of the stand tube. Make sure the bottom section of the tree is level before tightening the triangular bolts.



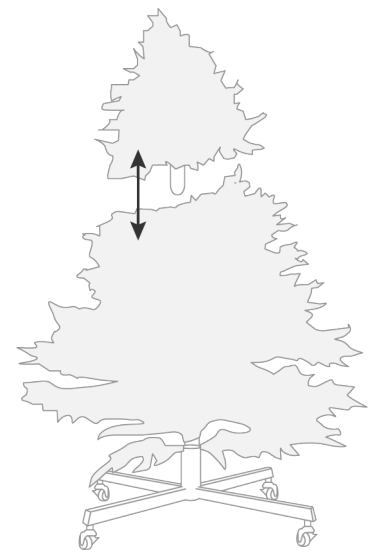
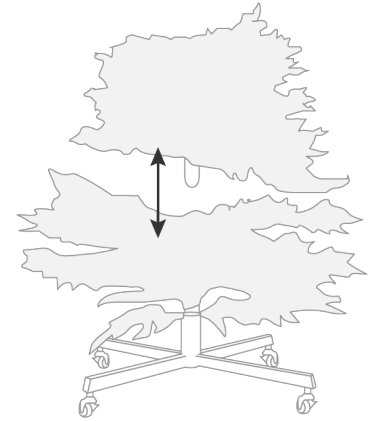
4. The best look will be achieved by shaping the tree while lit. Let the branches fall into place. Light cords are located between the branches. This is to prevent stress on the light sets as the branches are lowered into position. Insert the first stack of plugs into a UL approved power strip that is rated for at least 5 AMPS or more (not included). Plug the power strip into any convenient standard wall or floor outlet. For exterior installation, a GFI circuit will be required.

5. Shape the bottom row of branches, then consecutively proceed to the next higher row. Start with the branches located near the pole first. Separate the branch tips to form a V shape alternating V shapes as you move forward on the branch. Angle the tips slightly upward like they are reaching toward the sun.

6. Assemble the mid section. Place the next largest tree section into the top of the bottom and “largest branch” section. Align each section’s pole grooves and slide the next section securely into the base pole. Always be sure to place the indentation on the insides of the poles correctly, so the pole slides completely into place. Let the branches fall into place. Run the middle section of light cords (enclosed in the plastic sheath) through the bottom section and as close as possible to the tree trunk. Plug the plug stack into a separate outlet on the power strip. For trees taller than 7.5’ there may be an additional section. Place and shape the tree section the same way as the bottom and middle sections.

7. Assemble the top section. Open and shape the top section prior to placing it on the top of the middle section. Just like in nature these top branches should be angled up toward the sun. Run the top section of light cords close to the trunk and down through the middle and bottom sections. Insert the plug stack into a separate outlet on the power strip. Center the tree by adjusting the 3 triangular screws toward the top of the tree stand.

8. Take a moment to step back and view the tree completely assembled. If you see any gaps that are displeasing, simply adjust the branches to fill the gaps as needed.



DISASSEMBLY AND STORAGE

Unplug the tree from the outlet and then unplug each sections lights. Remove the decorations. Remove sections in the reverse order from set-up. Flatten branch tips to avoid crushing tips when folding up branches. Separate tree sections and fold hinge branches up and avoid crushing the lights. Tie the tree sections to keep the branches folded up. Do not over tighten. The sturdy box supplied can be used to store the tree.

TROUBLESHOOTING

LED PRE-LIT TREES

Trees with pre-lit single mold LEDs have an extraordinarily long life. Due to this, the bulbs are not replaceable. If the lights on the tree are not working, make sure that each of the light sets are plugged in. After you confirm every set is plugged in and there is still an issue, change out the fuses with the replacements that are included with the tree.

INCANDESCENT PRE-LIT TREES

Check the lights and see if any bulbs have burned out. Incandescent pre-lit trees have replaceable bulbs and spare bulbs come with each tree. Replace any bulbs prior to storing. Be sure to use only the bulbs supplied.