PRELIT LED AURORA 9FT TREE (ITEM #XAR090-1) ASSEMBLY INSTRUCTIONS

PARTS LISTING:

EACH 9' PRE-LIT AURORA TREE (Warm White LED) Contains:

- (1) BOTTOM TREE SECTION (A)
- (1) BOTTOM MIDDLE TREE SECTION (B)
- (1) TOP MIDDLE TREE SECTION (C)
- (1) TOP TREE SECTION (D)
- (1) INDOOR TREE STAND
- (1) 4-Way Coaxial Power Cord
- (1) 1-Prong Power Supply TRANSFORMER

1. Unpack:

Carefully remove the contents from the carton and keep the carton for future storage. Some sections of the tree may be heavy and assistance may be required. Remove any outer foam wrapping from the tree and its branches (See Fig. 1A).



Fig. 1A

2. Basic Assembly Steps:

STEP 1a - Open the carton and take out all the contents. All contents that are listed in the Bill of Material section on this page should be enclosed. Locate the metal tree stand and assemble it by separating the legs of the stand to form an "X" shape (See Fig 2A). Insert each of the three screws into the holes on the stand's middle section, being sure that screws do not extend so far as to interfere with installation of the tree pole. Place tree stand in desired location.



STEP 1b - Locate **Tree Section "A"** and remove the protective caps that are on the top and bottom of the pole (they can be replaced when you re-pack your tree). Insert Tree Section "A" into the tree stand. Make sure the pole is firmly inserted into the stand, and then turn all three screws until contact is made with the pole. If Section "A" is not sitting straight, then simply loosen the screws, adjust tree pole, and retighten the screws.

All the branches are connected to the tree's center pole by metal hinges (See Figure 2). Remove the packing strap that is around the tree section and allow the branches to fall intoplace. Shape the branches and individual tips on Section A to your overall preference.



STEP 2 - Locate **Tree Section "B"** and insert into the top of Tree Section "A". Make sure section "B" is seated securely into the top of section "A". Remove the packing strap that is wrapped around this tree section, same as you for Section "A". Allow the branches and leaves to fall into place. Shape the branches and individual tips on Section B to your overall preference.

STEP 3 - Locate **Tree Section "C"** and insert into the top of Tree Section "B". Make sure section "C" is seated securely into the top of section "B". Remove the packing strap that is wrapped around this tree section, same as you for Section "B". Allow the branches and leaves to fall into place. Shape the branches and individual tips on Section C to your overall preference.

STEP 4 - Locate **Tree Section "D"** and insert into the top of Tree Section "C". Make sure section "D" is seated securely into the top of section "C". Remove the packing strap that is wrapped around this tree section, same as you for Section "C". Allow the branches and leaves to fall into place. Shape the branches and individual tips on Section D to your overall preference.

3. Light Set and Power Connection:

Your tree is lighted with LED 5mm Rice lights that are pre-strung on the tree at the factory. Please follow the lighting diagram (Fig 3A) to assure that each tree section is connected properly

Your 9 ft. tree will have ONE extension cord plug with 4 Coaxial Ends. Each Coaxial end is labeled #1, #2, #3, #4

Guide the male end of the coaxial cord (Plug #1) from tree "Section D" and plug into the female end of the coaxial plug labeled #1 that is attached to the 3-way transformer.

Guide the male end of the coaxial cord (Plug #2) from tree "Section C" and plug into the female end of the coaxial plug labeled #2 that is attached to the 3-way transformer.

Guide the male end of the coaxial cord (Plug #3) from tree "Section B" and plug into the female end of the coaxial plug labeled #3 that is attached to the transformer.

Guide the male end of the coaxial cord (Plug #4) from tree "Section A" and plug into the female end of the coaxial plug labeled #4 that is attached to the transformer

FIG 3B





Insert the 2-prong end of the cord, coming from 4 way Coaxial Cord, into the female end of the power supply transformer. (Fig. 3B)

FIG 3A

PLUG #1

D





ILLUSTRATION OF HOW TO CONNECT EACH TREE SECTION TO THE 4-WAY PLUG (MATCH UP 1-1, 2-2, 3-3, 4-4)

To Activate Lights: There are 8 function operations to CONTROLLER BOX

1-STEADY 2-COMBINATION 3-IN WAVES 4-SEQUENTIAL 5-SLOW GLOW

6-SOFT EFFECT 7-SLOW FADE 8-SOFT EFFECT



4. Basic Disassembly Steps:

Unplug the extension cord that plugs into the wall and disconnect all power cords from EACH tree section from the coaxial connections labeled #1, #2, #3, #4. Take off all of your ornaments and tree decorations before packing your tree back into its storage boxes.

Starting from the top, gently lift off each section. Each section should be packed away in the carton that it came in. Each tree section should be turned upside down and then carefully press branches toward center pole for easier placement into the storage box. Carefully place the tree in its box and tape it shut.

DO NOT STORE TREE IN A DAMP AREA OR IN AN AREA WHERE THE TEMPERATURE EXCEEDS 100°F.

- 1 This is for decorative use only do not immerse in water or expose to heat. Keep away from fire.
- 2 When not in use, store neatly in a cool, dry location protected from sun light.

- 1 Separate the branch tips to form a "V" shape and fluff the needles. Make sure each tip is spread out and no two branches are touching each other. For best access to branches, shape each section prior to adding the next section as described in the initial assembly instructions. You may want to wear cotton gloves when fluffing needles to avoid scratches and skin irritation.
- 2 Starting with the bottom row, position the branches parallel to the floor. Angle the tips slightly upward like they are growing towards the sun. With each successive row, make the upward angle of the branches more pronounced. Position inner tips to hide the center of the tree.
- 3 Arrange the uppermost section of the tree so that the tips are evenly spaced and pointing upward.
- 4 Step back and review the tree. Adjust branches and tips as necessary to give the tree a fuller appearance (The tree may be shape differently (upswept /downswept /etc.) pending on one's preference.)