OREGON 7FT PRE LIT SLIM SNOWY CHRISTMAS TREE #140033 Instruction manual

FOR INDOOR USE ONLY.

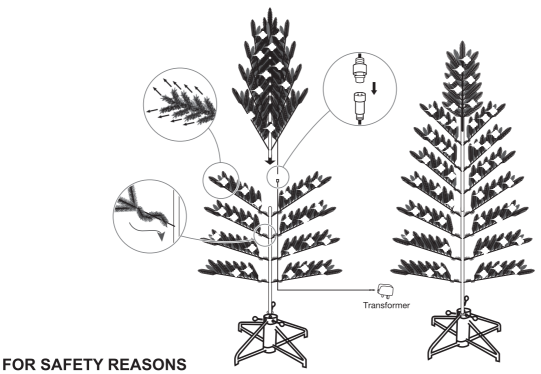
Please read the following carefully before first use to ensure safe and satisfactory operation of tree.

Retain the box for storage and further reference, disposing of any surplus packaging with care and consideration for others and the environment.

ASSEMBLY AND INSTRUCTIONS FOR USE

The tree comes in 3 individual sections.

- 1. Choose a location where the tree is to be displayed (a flat, firm, stable and heat resistant surface away from gas or electric heaters, fireplaces, candles or other direct sources of heat). Take out the tree stand, pull the legs apart to form an "X" shape and place it on a flat surface.
- 2. It is recommended that you now arrange the lower section branches to your own preferred display.
- 3. Locate the top section of the tree and connect this to the hole on the upper end of the already assembled lower section of the tree.
- 4. The light chain is an integral part of each section of the tree and the sections of the light chain are joined by connectors. Please ensure that the connectors are pushed fully in place and the securing plastic ring is screwed up tightly.
- 5. Connect the end of the supply cable to the socket on the low voltage transformer and then connect the 3-pin transformer to your indoor mains supply for use.



This Pre-lit tree is for INDOOR use ONLY. The tree base MUST be placed on a flat rigid surface.

- 1. The LED bulbs cannot be replaced.
- 2. For indoor use only. Do not use outdoors or in moist/humid conditions.
- 3. Do not operate in a confined space or allow contact with flammable material.
- 4. Do not allow this product to come into contact with direct heat or flame.
- 5. Do not operate this product whilst in the packaging.
- 6. Do not electrically connect this product to any other light set.
- 7. Disconnect from mains supply whilst not in use.
- 8. Only for decoration use-not suitable for the lighting in the home.
- 9. The transformer is a sealed unit and must not be tampered with in any way. If the flexible cable or the transformer becomes damaged then the complete transformer and cable should be destroyed. Do not dispose of such damaged parts in your regular domestic waste. Your local authority has made special arrangements for their disposal - Please contact them for further advice.

Supply: AC 220-240V ~ 50-60Hz. Output: DC 30V 6W



OGALAS ULC D12 ECR9 MADE IN CHINA











