15"

PRE-LIT & PRE-SHAPED CHRISTMAS TREE

Thank you for your purchase of this pre-lit & pre-shaped Christmas tree.

With proper use and care, this tree will provide years of trouble-free enjoyment.

Please follow the instructions below in order to effectively assemble and disassemble your tree.

ASSEMBLY INSTRUCTIONS

(We recommend wearing proper clothing in order to prevent scratches that may occur during the assembly process.)

Carefully unpack the contents from the tree's carton (Fig 1); including the contents of the poly-bag that is adhered to the interior flap of the tree's carton.

Contained in the poly-bag are RGB replacement bulbs and a remote control which operates your tree's 42 function lighting capability.

Your tree should include the following components:

A folding metal tree stand with (3) eyebolts.

An on/off push button foot pedal with cord and plug (Fig 6); which is pre-attached at the lowest section of your tree (Fig 5). 7.5' trees will have (3) tree sections; ("A," "B" and "C"; as shown in Fig 5).



ASSEMBLY OF THE TREE STAND

- 1. Remove the tree stand from the plastic bag, loosen the eye bolt and open the tree stand to form an "X".
- 2. Align the holes for the insertion of the remaining (2) eyebolts.
- 3. Insert each eyebolt and begin threading in a clockwise direction for a couple of rotations only; leaving enough room for the tree's pole from section "A" to be inserted into the assembled stand (Fig 2).
- 4. Place the tree stand in its desired location; as once the tree is fully assembled, it may be too difficult to move and relocate.



ASSEMBLY OF THE TREE

- 1. Locate the bottom section of the tree which is identified by a label on the outer branches marked "A" (Fig 5).
- 2. Remove the protective plastic cap from the end of the pole, (that is pinched to a point), and place that end into the tree stand. Be sure that the pointed end of the pole extends to the bottom of the stand.
- 3. Now tighten the eyebolts evenly on the tree stand; being careful not to over-tighten (Fig 3).

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- 4. Carefully cut the nylon strapping bounding the branches upright.
- **CAUTION:** Be extremely careful not to cut any of the exposed light set wires.
- 5. Now gently guide the branches downward into place.
- 6. Beneath the canopy of section "A", contains an on/off push button foot pedal with cord and plug (Fig 6).

 Remove the twist-tie binding the cord together and insert the plug into a working electrical outlet.
- 7. On/off push button foot pedal operation:

 The on/off push button foot pedal is intended to provide basic manual on/off operation only; and therefore cannot provide the remote control's 42 function lighting capability.

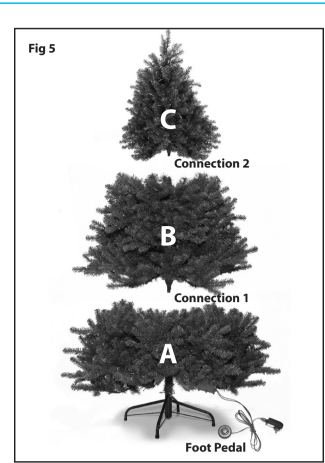
EZ-POWER™ TECHNOLOGY

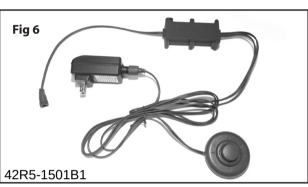
NOTE: Your tree has been designed with EZ-Power™ technology; allowing for each of the tree's remaining sections to light up automatically, upon a firm insertion of each lettered section (Fig 5).

- 8. Locate the next section of the tree which is identified by a label on the outer branches marked "B" (Fig 5).
- 9. Remove the protective plastic cap from the end of the pole on section "B"; insert that end onto the top of the pole of section "A" (Fig 4).



- 10. Once section "B" is fully inserted downward into section "A"; both section "A" and section "B" will now be lit.
- 11. Again, carefully cut the nylon strapping bounding the branches upright; being extremely careful not to cut any of the exposed light set wires.
- 12. Now gently guide the branches of section "B" downward into place.
- 13. Depending on the height of the tree you have purchased, you will continue to build your tree upwards, section by section, following the above steps until the tree is completely assembled. Each section of the tree is labeled in alphabetical order beginning from the bottom to the top.





Warning:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

REMOTE CONTROL OPERATION

Included is the remote control that operates the color and function of your LED/RGB pre-lit and pre-shaped Christmas tree (Fig 7).



Fig 7

Before operation; a standard 9 volt type battery (6F22, 6LR61 or 23F6-220) must be installed into the remote control; by simply removing the slide plate located on the back of the remote control.

The LED/RGB pre-lit and pre-shaped Christmas tree's 42 lighting function capability is controlled solely by the use of the remote control provided.

NOTE: By reducing the distance from your tree; you may achieve better remote control reception.

By simply depressing the Color, Function or ON/OFF button on

the remote control; indicator lights will keep you on track as to the exact color and function that you are currently on. Below is a color listing along with the listing of functions that

provided.a. (WW) "Warm White" can operate as "Steady", "Twinkling," "Firefly", "Slow twinkle", "Flash" and is also part of the "Color-changing

each color is able to achieve by the use of remote control

8-colors" and "Slow-fade 8-colors" functions.
b. (M) "Multi" can operate as "Steady", "Twinkling", "Firefly", "Slow twinkle", "Flash" and is also part of the "Color-changing 8-colors" and "Slow-fade 8-colors" functions.

- c. (R) "Red" can operate as "Steady", "Twinkling", "Firefly", "Slow twinkle", "Flash" and is also part of the "Color-changing 8-colors" and "Slow-fade 8-colors" functions.
- d. (G) "Green" can operate as "Steady," Twinkling," Firefly," Slow twinkle," Flash" and is also part of the "Color-changing 8-colors" and "Slow-fade 8-colors" functions.
- e. (B) "Blue" can operate as "Steady", "Twinkling", "Firefly", "Slow twinkle", "Flash" and is also part of the "Color-changing 8-colors" and "Slow-fade 8-colors" functions.
- f. (Y) "Yellow" can operate as "Steady", "Twinkling", "Firefly", "Slow twinkle", "Flash" and is also part of the "Color-changing 8-colors" and "Slow-fade 8-colors" functions.
- g. (P) "Purple" can operate as "Steady", "Twinkling", "Firefly", "Slow twinkle", "Flash" and is also part of the "Color-changing 8-colors" and "Slow-fade 8-colors" functions.
- h. (A) "Amber" can operate as "Steady," "Twinkling," "Firefly," "Slow twinkle," "Flash" and is also part of the "Color-changing 8-colors" and "Slow-fade 8-colors" functions.

PLEASE NOTE: When your "Function" selection is on either the "Color-changing 8-colors" or "Slow-fade 8-colors" (as indicated with a red light on the remote control); you will be unable to utilize the "Color" directional buttons.

You will need to first depress a "Function" directional button, moving to another "Function" selection, in order to access a single "Color" option (as indicated with a green light on the remote control)

TROUBLESHOOTING

1. If the tree does not illuminate press the on/off button on your remote control. If failure to light persists, the battery may need to be replaced. Insert a standard 9 volt type battery (6F22, 6LR61 or 23F6-220); aligning the appropriate (+/-) markings accordingly.

NOTE: The tree's 42 function lighting capability is controlled solely by the use of the remote control provided.

If the tree fails to light due to a damaged or defective remote control; please resort to manual on/off push button foot pedal operation until a new remote control can be provided through our customer service center.

- If failure to light persists, press the on/off push button foot pedal; as it may be in the "Off" mode.
- 3. If the top of the tree or another individual lettered section does not illuminate, remove each section and then reinsert as instructed, to ensure the electrical connection is made.
 NOTE: The tree's top is designed specifically for a secure and firm connection point. Downward force will be needed to ensure that the electrical connection occurs.
- 4. Always inspect your tree for any burned out LED/RGB bulbs. Although the tree will continue to remain lit even if a bulb burns out, is loose or is missing; any burned out LED/RGB should be replaced promptly to ensure the performance and life expectancy of your tree.

NOTE: Replacement bulbs are provided; this is a specialty LED/RGB bulb. Do not attempt to replace with a standard LED or incandescent bulb. Should you require additional bulbs please contact our customer service department.

NOTE: In order to determine which color replacement bulb is needed; select "Steady" function and "Multi" (M) color on your remote control; to determine which color is absent.

5. If there is a delayed response while switching between color selections on the remote control. This is in no way a malfunction of the lighting, but is a normal operating response due to the complexity of the technology. All bulbs must independently receive their signal to alter to the correct color selected. Some bulbs may receive their signals quicker than others, hence a delayed receiver response may occur. Again, this is innate of the technology and a normal response.

NOTE: DO NOT USE A DIMMER SWITCH; OR INSTALL ANY ADDITIONAL LIGHTING OR ORNAMENTION THAT IS POWERED THROUGH THE LIGHT BULB SOCKETS. DOING THIS MAY RESULT IN DAMAGE TO THE LIGHTING SYSTEM OR MAY CAUSE PERSONAL INJURY; THEREFORE VOIDING THE LIMITED WARRANTY PROVIDED WITH THIS PRODUCT.

DISASSEMBLY & STORAGE

- 1. Gently remove the plug from its electrical outlet, and carefully bind the cord which contains the on/off push button foot pedal and plug.
- Beginning with the tree's top section; lift each section straight up from the section below, and continue working downward.
 NOTE: You may have to slightly wiggle each section as you lift each section upward.
- 3. To remove the bottom and final section; loosen the eyebolts by turning in a counter-clockwise direction and lift section "A" from the support collar of the tree stand.
- 4. Gently fold the branches of each section upward, towards the center, and position in the storage container.

NOTE: With the exception of the tree's "top" section; by holding each section upside down; the branches will collapse downward, due to the hinging, aiding in the packing of each section into the storage container.

- 5. Fully unthread the eyebolts from the tree's stand and fold together; placing in the storage container.
- 6. It is recommended to always store the tree in a cool, dry location protected from excessive exposure to heat or sunlight.
 NOTE: Store your remote control in a SAFE & DRY location and remove the battery from remote control before storage.

NOTE: ALTHOUGH THE LED/RGB LIGHT STRINGS ON THE TREE ARE RATED FOR INDOOR OR OUTDOOR USE; THE COMBINATION OF THE TREE WITH THE LED/RGB LIGHTS IS RECOMMENDED FOR INDOOR USE ONLY.

Patent No.: RE43,890E, 8,047,873 B1 and other patents pending.

Made in China Printed in China This is not a toy, for decorative use only.