

Thank you for your purchase!

Instruction Manual for Light Command Christmas Trees

IMPORTANT, RETAIN FOR FUTURE REFERENCE: READ CAREFULLY.

PARTS LIST:

- 1 EA. Tree Stand (with 3 screws)
- 1 EA. Tree Section "A"
- 1 EA. Tree Section "B"
- 1 EA. Tree Section "C" (for 6.5 – 12 ft. Trees)
- 1 EA. Tree Section "D" (for 9 – 12 ft. Trees)
- 1 EA. Tree Section "E" (for 12 ft. Trees)
- 1 EA. Power Adapter
- 1 EA. Light Command Receiver
- 1 EA. Spare Bulb Pack

NOTES:

- Suitable for indoor use only.
- Save carton for future storage.
- 3 AAA Batteries Required (Not Included)

ASSEMBLY INSTRUCTIONS

Step 1: Locate the Tree Stand and assemble it by separating the legs of the stand to form an "X" shape (See **Fig. 1**). Once you have the holes lined up, insert each of the tree screws into the holes on the stand's middle section, being sure that the screws do not extend so far as to interfere with the installation of the tree pole. Place Tree Stand in desired location.

Step 2: Locate Bottom Tree Section "A" which is tagged with the letter "A". Remove the protective caps that are on the top and bottom of the pole (they can be replaced when you re-pack the 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 the tree pole, and retighten the screws.

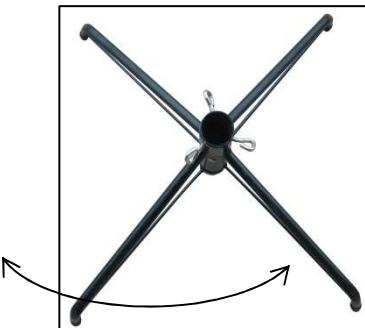


Fig. 1

Step 3: Locate Middle Tree Section "B" which is tagged with the letter "B". Insert Tree Section "B" into the top of Tree Section "A". Make sure the pole is firmly seated and standing straight. Remove any packing strap that is wrapped around the branches. **If your tree is 4.5 ft. or smaller in size, then skip Steps 4 – 6 and move onto the Lighting Instructions on the next page.**

Step 4: Locate Tree Section "C" which is tagged with the letter "C". Insert Tree Section "C" into the top of Tree Section "B". Make sure the pole is firmly seated and standing straight. **If your tree is 6.5 – 7.5 ft. in size, then skip Step 5 – 6 and move onto the Lighting Instructions on the next page.**

Step 5: Locate Tree Section "D" which is tagged with the letter "D". Insert Tree Section "D" into the top of Tree Section "C". Make sure the pole is firmly seated and standing straight. **If your tree is 9 ft. in size, then skip Step 6 and move onto the Lighting Instructions.**

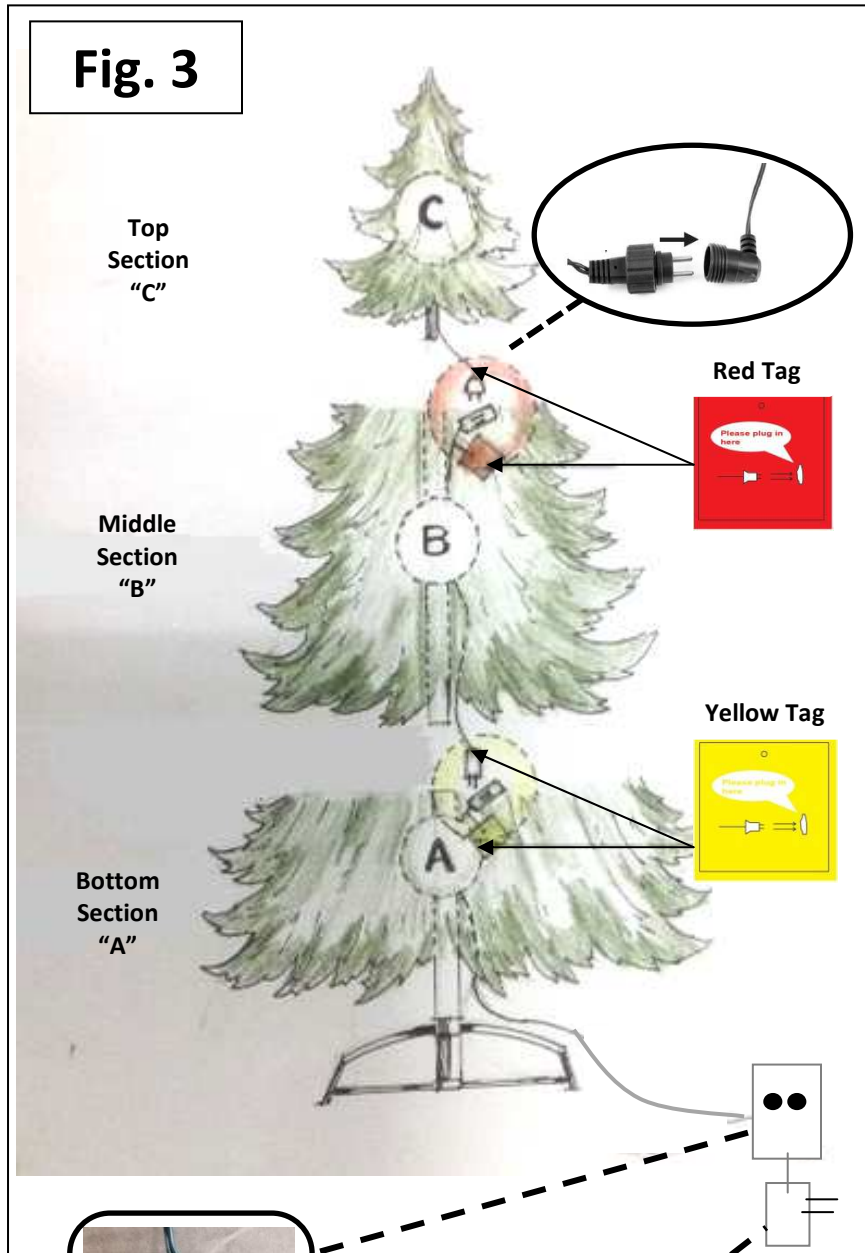
Step 6: Locate Tree Section "E" which is tagged with the letter "E". Insert Tree Section "E" into the top of Tree Section "D". Make sure the pole is firmly seated and standing straight.

LIGHTING INSTRUCTIONS

Now it is time to light your tree! Your tree is pre-lit and has simple connections to make setup faster and easier. See the following Lighting Diagram in **Fig. 3** for complete lighting instructions.

NOTE: This illustration is for a 6.5 – 7.5 ft. tree with 3 tree sections. If you have a 4th Tree Section “D”, then you will have a plug with a Yellow Tag which has to be inserted into the tap with the same Yellow Tag located at the top of Section “C”. If you have a 5th Tree Section “E”, then you will have a plug with a red tag which has to be plugged into the tap with the same Red Tag located at the top of Section “D”.

Fig. 3



Light Mode Controller Box

Fig. 3A



Power Adapter

Fig. 3B

Tree Section “C” has a plug with a Red Tag. Insert this plug into the tap with the same Red Tag located at the top of Section “B”. Be sure to tighten the screw cap at the connection.

1

Section “B” has a plug with a Yellow Tag. Insert this plug into the tap with the same Yellow Tag located at the top of Section “A”. Be sure to tighten the screw cap at the connection.

2

Go to the bottom of the tree and locate the Light Mode Controller Box (see Fig. 3A). There is a wire coming from this box which needs to be plugged into the Power Adapter (see Fig. 3B) included in your parts. Be sure to tighten the screw cap.

3

Take the plug to the Power Adapter and plug it into a power outlet in your home or office or into a UL approved power strip (not included).

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CONTINUED ON NEXT PAGE



(FRONT)



(BACK)

Light Command Receiver

Fig. 3C

Locate the Light Command Receiver. See Fig. 3C. Open the battery compartment by sliding out the panel. Insert 3 AAA Batteries (not included) with correct polarity (+ and -). Close battery compartment by sliding panel back.

5

Press the On/Off Button on the Light Command Receiver to power it on. If it is 'On' then the 'Power Indicator' will light up orange. Say the light function that you would like to see. When the command is received, the 'Voice Indicator' will turn green. See Fig. 3D for a list of the light functions and Fig. 3E for Tips on Use.

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LIGHT COMMAND FUNCTIONS

- (1) ALL WHITE (Default Command)
- (2) ALL MULTI
- (3) COLOR CHANGE
- (4) WHITE FADE
- (5) MULTI FADE
- (6) WHITE TWINKLE
- (7) MULTI TWINKLE
- (8) TURN OFF

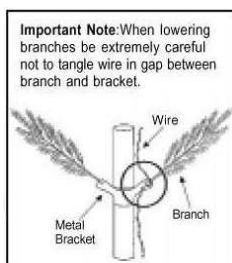
Fig. 3D

TIPS ON USE

- For 1st use, you may have to press the On/Off button on the Light Mode Controller Box for it to make connection with the Light Command Receiver.
- If a command is not recognized, go to the default of "ALL WHITE" to reboot the receiver, then repeat by stating the light command you want.
- Press the 'Reset' button on the Light Command Receiver to turn it off and delete all previously spoken commands.
- Commands should be said in 3 second intervals for ease of recognition.
- Light Command Receiver can sit stationary in your tree or on any table for your convenience.
- The light modes can also be operated via the Light Mode Controller Box.

Fig. 3E

SHAPING INSTRUCTIONS



Remove any packing strap or other packing material that is around the tree section(s) and allow the branches to fall into place. Some of the branches may catch on one another. If that occurs, slowly press down on each branch until it falls into its place or gently pull up and out. **Important:** If the branches are connected to the tree's pole by metal brackets (hinges), be sure that all wires are free when adjusting the branches (See Fig. 4A).

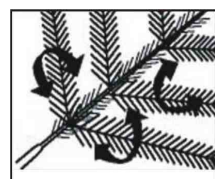


Fig. 4B

NOTE: If your Tree is Redi Shape, it has 100% memory wire which means the leaves will spring into place. However, some minimum shaping may be required for aesthetic preference.

Fig. 4A

Keep the tree plugged in while shaping. Should a light flicker, check for bulb(s) that may have caused the trouble. Begin to shape the branches, starting at the bottom and working your way to the top of the tree. Each branch can be shaped to a natural position by spreading out the left and right tips from the center tip (see Fig. 4B). Bend the tips slightly upward to add a more uniform and natural appearance. After shaping the whole tree, step back and take an overall look. Shift branches to fill any gaps. Your tree is now ready to decorate and enjoy!

CARE INSTRUCTIONS

As you will be using the artificial Christmas tree every year, it is essential to keep it in good condition and clean.

- Dust gently using a soft cloth or fabric duster. Do NOT use any chemicals or solvents to clean.
- Handle the light sets gently. Do NOT pull or tug light sets as this may inadvertently loosen the bulb.

BATTERY INSTRUCTIONS

- Always purchase the correct size and grade of battery most suitable for the intended use.
- Always replace the whole set of batteries at one time, taking care not to mix old and new ones, or batteries of different types.
- Clean the battery contacts and also those of the device prior to battery installation.
- Ensure the batteries are installed correctly with regard to polarity (+ and -).
- Remove batteries from equipment which is not to be used for an extended period of time.
- Remove used batteries promptly.

For recycling and disposal of batteries to protect the environment, please check the internet or your local phone directory for recycling centers and / or follow local government regulations.

TROUBLESHOOTING

If your lights or light command functions are not working properly, following are some troubleshooting steps to try:

1. Toggle the On/Off Button on the Light Command Receiver. If it is working the indicator light will turn orange.
2. Toggle the On/Off Button on the Light Mode Controller Box.
3. Ensure all batteries are fresh and in correct polarity (+ and -) positions in the Light Command Receiver.
4. Check that the light set plugs are properly connected to your home or office wall outlet or other power source.
5. Check that there is power to the wall outlet or power source.
6. Check that all the plugs within the tree are securely connected and positioned correctly.
7. Check for loose bulbs or poor contacts in bulb sockets. Follow along the non-working light set and ensure each bulb is seated firmly inside each socket with its tab securely "locked". DO NOT TWIST BULBS.
8. Look for any broken, burned out, or missing bulbs and replace as needed.
9. Replace non-working, missing, or broken bulbs as soon as discovered to avoid reducing the longevity of the light set. Not replacing bulbs promptly will cause too much voltage to go to the remaining lit bulbs.
10. Replace only with bulbs that came with the product or recommended by the manufacturer. Spare bulbs were included with your purchase.

To Remove a Bulb: Undo bulb locking tab located on one side of the socket (See **Fig. 5**). Gently grasp the plastic base of the bulb. Do not pull on the glass bulb section. Pull up and out from socket. NOTE: Some lights may not have a locking tab.

To Replace a Bulb: Align base of bulb and locking tab to socket. Push in until firmly seated. Lock tab securely. DO NOT TWIST BULB.

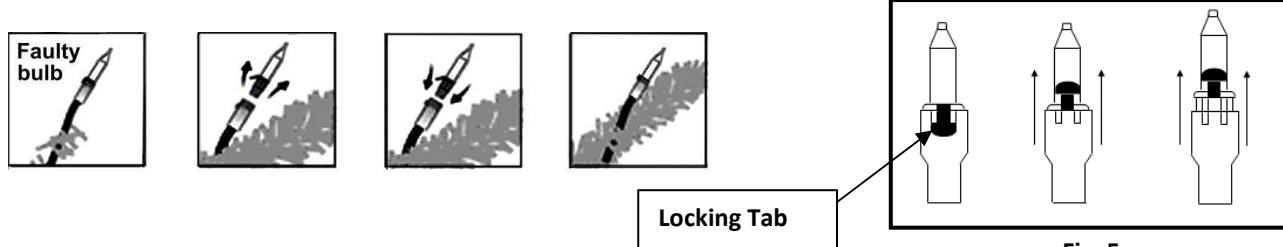


Fig. 5

STORAGE

1. Unplug the tree from the power source in your home or office.
2. Be sure to unplug the light set cords between sections.
3. Remove the batteries from the Light Command Receiver.
4. Remove any ornaments and decorations that were added by you and did not come with the tree.
5. Disassemble the tree from the top to bottom. Start with the tree top and gently lift straight up to remove from section below and fold all branches toward the pole. Continue until all sections, including the stand, are separated. TIP: If there is difficulty separating the tree sections, apply a small amount of lubricant where the poles join together.
6. Turn each tree section upside down and carefully press branches toward center pole for easier placement into the storage box.
7. Place the tree and all of its components back into the storage box. When packing up the tree, please ensure that there is no undue strain or stress on the light sets so as to ensure they do not get cut, frayed, or damaged. The box will help prevent the tree from being damaged should it get bumped in your garage, basement, or other storage location. Tape the box shut to keep out any dust or insects.
8. Be sure to store the tree in a cool, dry area away from sunlight to ensure your tree will be ready for next season. Exposing your tree to excessive heat or humidity may damage your tree. DO NOT STORE TREE IN A DAMP AREA OR IN AN AREA WHERE THE TEMPERATURE EXCEEDS 100°F. DO NOT STORE THE CARTON UPRIGHT ON ITS SHORT END. STORE THE CARTON FLAT. Damage to the tree caused by improper storage conditions is not covered by the warranty.

FCC STATEMENT

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.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

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

SAFETY INSTRUCTIONS

PLEASE READ AND FOLLOW ALL SAFETY INSTRUCTIONS AND WARNING TAGS INCLUDED WITH THIS TREE.
SAVE FOR FUTURE USE. **THIS TREE IS SAFE FOR INDOOR USE ONLY.**

- Do not operate this product if the power cord or plug is damaged. Always inspect light sets and electrical cords for signs of damage or wear. If there are any observable defects, immediately dispose of them and replace it with one that is in working order.
- Do not immerse the tree or any of its components in water or other liquids.
- Be careful not to overload electrical circuits and do not string more than the manufacturer recommended number of light set cords together.
- This seasonal use product is not intended for permanent installation or use.
- This product is not intended for commercial purposes.
- Do not secure the wiring of this product with staples or nails or place on sharp hooks or nails.
- Do not alter the construction of the wiring in anyway.
- Do not let lamps rest on the supply cord or on any wire.
- Unplug the product when leaving the house, retiring for the night or if left unattended.
- This is an electrical product - not a toy! To avoid risk of fire, burns, personal injury and electric shock, it should not be played with or placed where small children can reach it.
- Do not use this product for anything other than its intended use.
- Do not hang ornaments or other objects from the cord, wire or light string.
- Do not close doors or windows on the product or extension cords as this may damage the wire insulation.
- Do not cover the product with cloth, paper, or any material not part of the product when in use.
- Do not mount or support strings in a manner that can cut or damage the wire insulation.
- Do not mount or place near gas or electric heaters, fireplaces, candles or other similar sources of heat.
- Do not place your Tree where it is likely to wobble due to uneven floors or thick carpeting. Place Tree on a level, hard, flat surface.
- This product should not be used with a voltage converter.
- Use only manufacturer specified replacement bulbs.

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