Honeywell

Honeywell 9ft 1000ct Churchill Pine Prelit

User Manual

Read and save these instruction before use



W14L0691

CAUTION! ALWAYS UNPLUG YOUR TREE FROM ITS POWER SOURCE BEFORE ASSEMBLING OR DISASSEMBLING.

THANK YOU

Thank you for purchasing The 9ft Honeywell Churchill Pine LED One Plug tree. This tree assembles in minutes and is decorated with LED light sets. For your convenience, it is equipped with a foot pedal switch for easy illumination.

IMPORTANT SAFETY INSTRUCTIONS

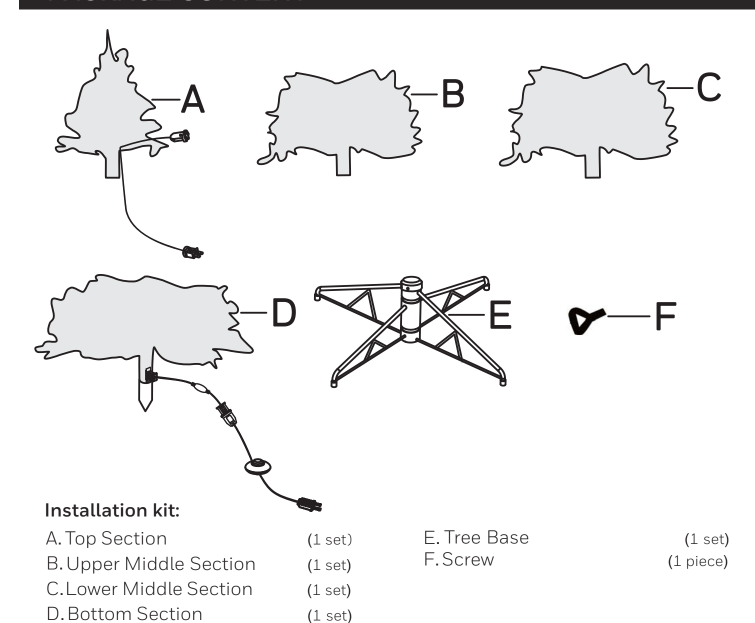
When using electrical products, basic precautions should always be followed including the following:

READ AND FOLLOW ALL SAFETY INSTRUCTIONS.

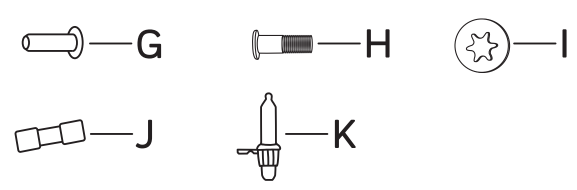
- Do not use this product outdoors.
- This seasonal use product is not intended for permanent installation or use.
- Do not mount or place near gas or electric heaters, fireplace, candles or other similar sources of heat.
- Do not secure the wiring of the product with staples or nails, or place on sharp hooks or nails.
- Do not let lamps rest on the supply cord or on any wire.
- Unplug the product when leaving the house, when retiring for the night, or if left unattended.
- This is an electric 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 other than its intended use.
- Do not hang ornaments or other objects from cord, wire, or light string. Hang ornaments only on the tree itself.
- 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.
- This product employs overload protection (fuse). A blown fuse indicates an overload or short-circuit situation. If the fuse blows, unplug the product from the outlet. Also unplug any additional strings or products that may be attached to the product. Replace the fuse as per the user servicing instructions (follow product marking for proper fuse rating) and check the product. If the replacement fuse blows, a short-circuit may be present and the product should be discarded.
- This product is equipped with push-in type lamps. Do not twist lamps.
- This product has a polarized plug (one blade is wider than the other) as a feature to reduce the risk of electric shock. This plug will fit in a polarized outlet only one way. If the plug does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. Do not use with an extension cord unless plug can be fully inserted. Do not alter or replace the plug.
- Read and follow all instructions that are on the product or provided with the product.

SAVE THESE INSTRUCTIONS.

PACKAGE CONTENT



OTHER COMPONENTS



G.Bolt

H.Reverse threaded iron bolt

I. Retainer washer

(2 pieces)

(2 pieces)

(4 pieces)

J. Fuse (2 pieces)

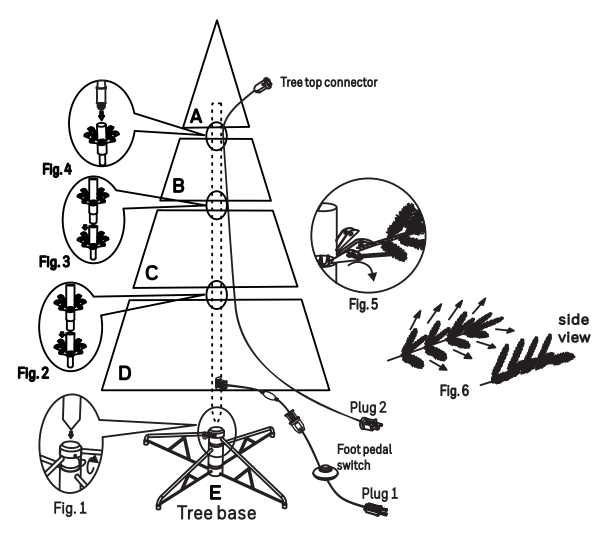
K. Replacement bulb (8 pieces)

INSTALLATION

Note: Before you start to assemble your tree, please choose a location near an electrical wall outlet. Place the tree stand on a level surface.

Please remove protective covers from the base of the pole from each section.

- 1. Unfold the tree base to a 90 degree angle.
- 2. Carefully insert bottom section (D) of tree into tree base and tighten the screw (see Fig. 1).
- 3. Insert the lower middle section (C) of the tree into the bottom section (D) (see Fig. 2).
- 4. Insert the upper middle section (B) of the tree into the lower middle section (C) (see Fig. 3).
- 5. Insert the top section (A) into the upper middle section (B) (see Fig. 4). Note: There is a tree top connector on the top section (A).
- 6. Allow the branches to fall into place or gently pull branches up and out. When adjusting branches be sure that all wires are free of branch hinges (see Fig. 5).
- 7. Shape the branches. Starting with tips closest to the pole, shape one tip to the right, one to the left and one along the centre of the main stem. Repeat pattern for each branch (see Fig. 6).
- 8. Plug the well-connected power supply cord plug 1 from the bottom section (C) into electrical outlet. Please note this tree comes with an on/off foot pedal switch for easy illumination. The plug 2 is for tree top lights. Plug the power supply cord plug 2 into electrical outlet.



TROUBLESHOOTHING

If any lights do not work on your pre-lit tree, please check the following before calling customer service:

- 1. If entire tree or a section of the tree does not light:
 - a) Make sure the end connector of the power cord is well connected to the bottom section (D).
 - b) Check that each section of the tree is well connected.
 - c) Check that there is power at the electrical outlet.
 - d) Check fuses in tree's plugs and replace if necessary (see Replace the fuse below).
- 2. If a strand of lights still does not work:
 - a) Check that all lamps are tightly fitted inside the lampholders and that no lamps are broken or missing. Replace any broken or missing lamps with replacement lamps provided (see Replace the lamp below). If all lamps are firmly in the lampholders, slightly twist the lamps from side to side to ensure proper connection.
 - b) If the lights still do not work, carefully remove each lamp one by one out of the problem light string. Pull the lamp AND plastic base straight out of lampholder. Do not twist lamps while removing from lampholders. Check the two wires at the bottom of the lampholder. Each wire should be aligned properly on the lampholder to ensure a proper connection in the lampholder. If one wire is missing or too short, please replace lamp with a replacement lamp (provided).
- 3. If you are still experiencing problems with the tree, please contact us at 866-205-9854.

Loose branches

- 1. If a branch of the tree in section A, B or C falls off, follow the steps below to reinstall it with a spare bolt.
- 1) Place the branch into the slot of the bracket.
- 2) Insert a spare bolt through the hole and use diagonal pliers (not included) to crimp the bolt. (See Fig. A)
- 2. If a branch of the tree in section D falls off, follow the steps below to reinstall it with a spare reverse-threaded iron bolt and two retainer washers.
- 1) Place the branch into the slot of the bracket.
- 2) Insert a spare reverse-threaded iron bolt through the hole and secure using two retainer washers. (See Fig. B)

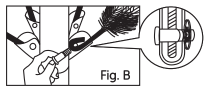


Fig. A

CAUTION! ALWAYS UNPLUG YOUR TREE FROM ITS POWER SOURCE BEFORE ATTEMPTING EITHER FUSE OR LAMP REPLACEMENT.

USER SERVICING INSTRUCTIONS

Replace the fuse:

A) Replace the fuse of extension cord with foot pedal switch (1 replaceable $5\,\text{A}$, $125\,\text{V}$ fuse is located in the plug):

Note: This plug will fit in a polarized outlet only one way. If the plug does not fit fully in the outlet, reverse the plug.

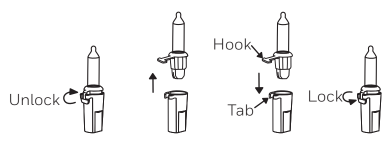
- 1. Grasp plug and remove from the receptacle or other outlet device. Do not unplug by pulling on cord.
- 2. Open fuse cover. Slide open fuse access cover on top of attachment plug towards blades.
- 3. Remove fuse carefully.
- 4. Risk of fire. Replace fuse only with 5 Amp, 125 Volt fuse (provided with product).
- 5. Close fuse cover. Slide closed the fuse access cover on top of attachment plug.
- 6. Risk of fire. Do not replace attachment plug. Contains a safety device (fuse) that should not be removed. Discard product if the attachment plug is damaged.



- B) Replace the fuse of the power cord from the bottom section (D) and plug 2:
 - 1. Grasp plug and remove from the receptacle or other outlet device. Do not unplug by pulling on cord.
 - 2. Open fuse cover. Slide open fuse access cover on top of attachment plug towards blades.
 - 3. Remove fuse carefully.
 - 4. Risk of fire. Replace fuse only with 3 Amp, 125 Volt fuse (provided with product).
 - 5. Close fuse cover. Slide closed the fuse access cover on top of attachment plug.
 - 6. Risk of fire. Do not replace attachment plug. Contains a safety device (fuse) that should not be removed. Discard product if the attachment plug is damaged.

Replace the lamp:

- 1. Grasp plug and remove from the receptacle or other outlet device. Do not unplug by pulling on cord.
- 2. Unlock the burned out LED lamp by lifting the hook.
- 3. Pull lamp and plastic base straight out of lampholder.
- 4. Replace lamp with only 3.0 Volt, 0.06 Watt, LED type lamp (provided with product). Always match the hook to the tab.
- 5. Lock the hook of lamp base by pushing lock down into the tab.



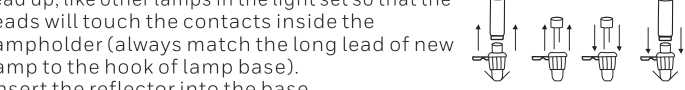
USER SERVICING INSTRUCTIONS (CONTINUED)

CAUTION:

- 1. To reduce the risk of overheating, replace burned-out lamps promptly. Use 3.0 Volt, 0.06 Watt LED lamps only. The LED lamp has polarity. Do not deliberately change the direction of the LED lamp in the lamp holder.
- 2. Risk of fire. This product does not contain lamp shunts, which allow the product to operate if one lamp burns out. Replace lamps only with the spare lamps provided with this product.

If the new lamp base does not fit in lampholder, follow the steps below before step 4:

- a) Pull the reflector out.
- b) Remove the base of burned out lamp by straightening lamp leads and gently pull lamp out.
- c) Thread leads of new lamp through holes in old base with one lead in each hole.
- d) After lamp is fully inserted into base, bend each lead up, like other lamps in the light set so that the leads will touch the contacts inside the lampholder (always match the long lead of new lamp to the hook of lamp base).



e) Insert the reflector into the base.

CAUTION

- a) To reduce the risk of electric shock, use only with the power-supply cord provided or with a cord set intended for indoor use.
- b) Do not use a cracked, frayed, or damaged cord. Inspect the cord periodically.
- c) Do not abuse cord Do not carry product by the cord or yank or pull it to disconnect from the outlet.
- d) Disconnect the product from the outlet when not in use.
- e) Do not overload. Connect other lighting strings or tree toppers end-to-end up to a maximum of 216 watts (1.8 Amps) total. Do not interconnect low-voltage products.

USE AND CARE INSTRUCTIONS

- a) Before using or reusing, inspect product carefully. Discard any products that have cut, damaged, or frayed wire insulation or cords, cracks in the lampholders or enclosures, loose connections, or exposed copper wire.
- b) When storing the product, carefully remove the product from wherever it is placed to avoid any undue strain or stress on the product conductors, connections, and wires.
- c) When not in use, store neatly in a cool, dry location protected from sunlight.

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.

Warning: Please note that changes or modifications of this product is not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

UL MODEL NO. TME9-6(0.5)

STORAGE: Disassembled tree can be stored in its original box. Store tree in a cool, dry place where the temperature does not exceed $100^{\circ}F$ (38°C).

ONE PLUG® U.S. Patents: US8,454,186, US8,454,187, US8,936,379, US9,140,438, US9,157,588, US9,179,793, US9,243,788, US10,194,764, US10,433,604, US10,578,289, US10,721,981, US11,006,687. Other Patents Pending. See www.williscorporation.com/about.html #p6 for a complete list of patents.

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This product is manufactured by
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