# BALLARD DESIGNS.

PRODUCT NAME: Woodland Tree in Burlap Ball

ITEM NUMBER: HT306

ASSEMBLED DIMENSIONS: 72"H x 37" Diameter





#### Cleaning and Care

DO NOT EXPOSE TO HEAT OR WATER
Store in cool, dry location.
Read all instructions and warnings/Retain for future reference.

Customer Service: 800-367-2810 Online: www.ballarddesigns.com



#### INDOOR USE ONLY

Before every use, thoroughly inspect tree for cut, frayed, or damage wires or cords, exposed copper, loose connections or cracks in sockets.

Ltr.	Qty.	Components Included
A	1	Top (A)
В	1	Base (B)
С	1	Bulap Ball (C)

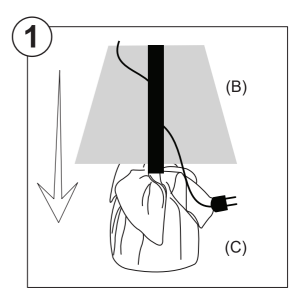
Ltr.	Qty.	Hardware Included
D	12	Spare Bulbs (2.5V MAX/Incandescent)
Е	7	Twinkle Bulbs (2.5V MAX/Incandescent)
F	3	Spare Fuses (3 AMP/125V)
G	2	Gloves (Fluffing/Hand Protection)

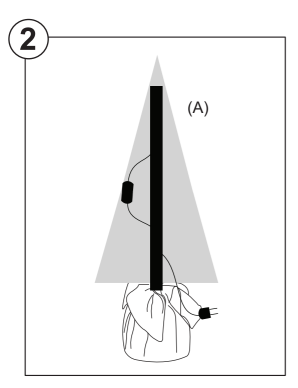
PRODUCTS ARE NOT INTENDED FOR COMMERCIAL USE. UPDATED: 3-25-2025

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#### Assemble in location for intended use.

**STEP 1:** Insert Base (B) into Bulap Ball (C). Using Gloves (G) shape (fluff) starting with lowest braches and work upward. Straighten each tip and bend up and out in opposite directions. Fluff each branch and section before moving to STEP 2.





**STEP 2:** Insert Top (A) into assembly from STEP 1. Plug light strings together taking care to FULLY SEAT plugs together. Push in and hide any excess wire(s). Fluff branches on Top as instructed in STEP 1.

Inspect lights and fully seat any loose bulbs into socket. Plug lights into nearest outlet then identify and replace any burnt-out bulbs. Troubleshoot if necessary.

### **TROUBLESHOOTING**

#### PROBLEM: Entire tree will not illuminate.

Check Outlet. Does it have power. Is it on a switch?

Check Plug. Is it fully seated into outlet?

Check Fuse: Follow instructions on PAGE 3 and replace fuse in plug on Bottom section.

Check Wire(s): Are any pulled loose from a socket? Cut or frayed? If so, uplug and do not use.

#### PROBLEM: Sections of tree will not illuminate.

Check Connections. Is Top section plugged into Base section?

Check Top Section Plug. Is it fully seated into Base connection?

Check Fuse: Follow instructions on PAGE 3 and replace fuse located inside plug on Top section.

Check Bulbs: Are any loose or missing from a socket? Replace. All bulbs must be working and

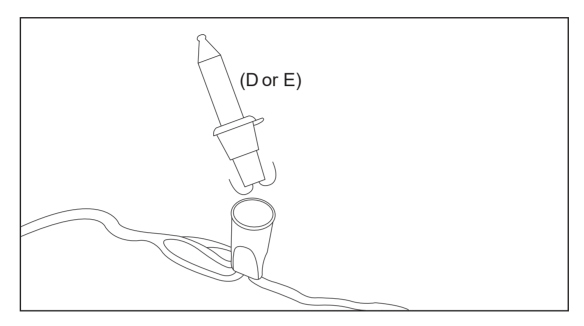
fully seated into socket.

Check Wire(s): Are any pulled loose from a socket? Cut or frayed? If so, unplug and do not use.



# **Bulb Replacement**

- 1. To avoid overheating, replace burned-out light bulbs promptly. Replace using **2.5V INCANDESCENT** bulbs.
- 2. Unplug cord from wall outlet.
- 3. Pull light bulb and its attached plastic base straight out of socket.
- 4. Replace light bulb with only 2.5V INCANDESCENT.



## **Fuse Replacement**

- 1. Unplug cord from wall outlet.
- 2. Slide open fuse access cover on top of attachment plug towards plug's metal prongs.
- 3. Remove blown fuse carefully and put in a replacement Fuse (F).

## FIRE RISK: Replace using 3AMP/125V FUSE only!

4. Cover fuse access on plug.

