



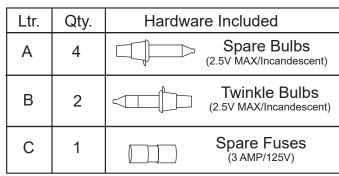
ITEM NUMBER: HT010

ASSEMBLED DIMENSIONS: 36"H x 29" Diameter



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
D	1	Tree (D)
Е	1	Burlap Ball (E)





Cleaning and Care

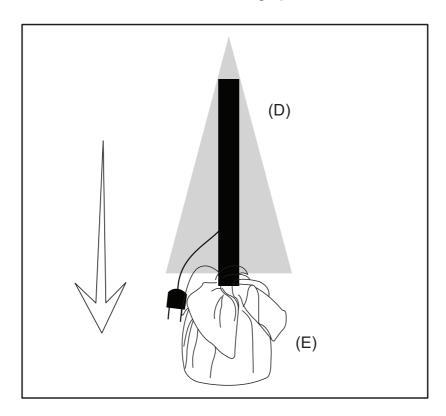
DO NOT EXPOSE TO HEAT OR WATER
Store in cool, dry location protected from sunlight.
Read all instructions and warnings/Retain for future reference.

PRODUCTS ARE NOT INTENDED FOR COMMERCIAL USE. UPDATED: 5-3-2023

MADE IN CHINA Page 1 of 3 Assemble in location for intended use.

ASSEMBLY: Insert Tree (D) into Burlap Ball (E).

FLUFF BRANCHES: Work one section at at time, beginning with lowest branches and work upward. Begin with tips closest to center. Fan out, bending up and outward.



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

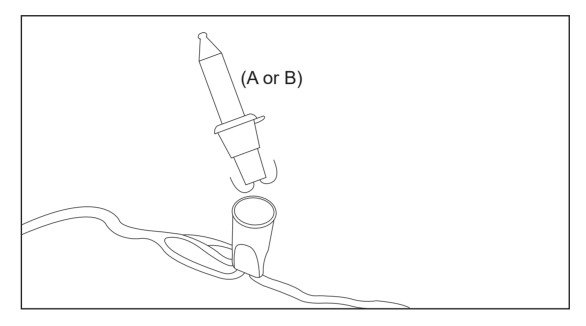
fully seated into socket.

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 (C).

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

4. Cover fuse access on plug.

