



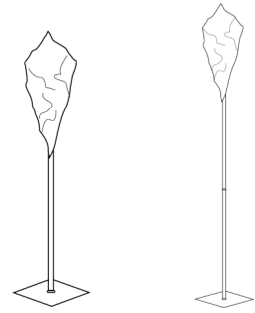
1991 Fire Farm, Inc.
Elkader, IA
Made in the USA

Assembly Instructions

Cone Lamp

Item 04

Designed By Adam Pollock & Ben Goldstone



Parts Included: (pictures not to scale)



(1) Lamp Base



(2) Rings



(1) Cage



(1) Shade

Assembly:

1. UNPLUG LAMP
2. Remove the 2 rings and the cage from the socket.
3. **(figure 1)** Open the narrow part of the shade. Place the shade over the socket and slide it down below the socket.
4. **(figure 2)** Replace ring-cage-ring assembly with slightly bent corners of the cage facing upward.
5. **(figure 3)** Gently pull shade up until snug on cage. Lightly pinch the mesh together above the corners of the cage to hold the shade in place.
6. Feel free to manipulate, bend, squeeze or crush the shade to a desired flame like shape.
7. Install a bulb, turn on, and enjoy! We recommend a clear T-10 style 60 watt bulb.

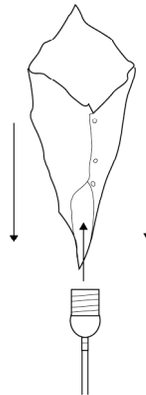


Figure 1

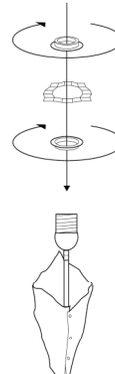


Figure 2

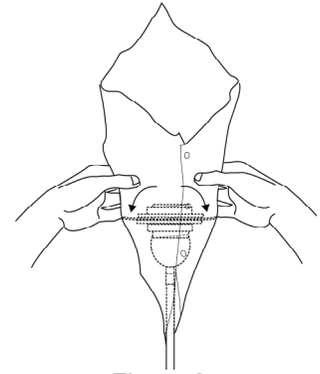


Figure 3

You may use a maximum bulb wattage of 60-watt bulb.

SAFETY INFORMATION

SAFETY

We have designed your lamp to meet the highest **UL and CUL** safety standards.

This portable lamp has a polarized plug (one blade is wider than the other) as a feature to reduce 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. Never use with an extension cord unless plug can be fully inserted. Do not alter the plug.

CARE

Mesh shade . . .

Metal mesh will naturally change over time developing a richer, deeper color. The acids and oils from your hands quicken this process. For this reason, it is important to clean your hands with soap and water, drying thoroughly, before handling your shade. Rubbing alcohol (70% isopropyl) applied with a soft nylon brush may help for spot cleaning. Wipe and dry with a clean cloth, or spots may appear from the mesh being damp. (Do not use household copper or brass cleaners, as they will permanently stain the shade.)