

Fire Hoop Users Guide

Once you have selected your fuel of choice to use on your fire hoop spokes, simply soak one spoke at a time in the fuel until the fire spoke is full. This can be determined by submerging until air-bubbles stop appearing. Normally around 10 seconds is sufficient.

Remove the fire head from the fuel and with the fire-head held over the fuel container, remove excess fuel by squeezing or by using the blotting method. Removing excess fuel before soaking the other fire spokes as this will help prevent excess fuel running onto the hoop itself. It is important to keep the fire hoop tapes free from fuel to protect them from deterioration and the user from the fuel.

Repeat the soaking and excess fuel removal steps for all fire spokes. Once completed, spinning off can be done in a safe way. Make sure to avoid fuel spraying onto other items close by. Then further hooping around your waist for 10-20 seconds to be certain that there is no excess fuel on your hoop wicks is recommended before lighting

When lighting have a safety person light each wick individually while holding the hoop horizontal so as not to have flames rise up and potentially damage the tapes. Be careful not to have the flames rise up onto a stationary hoop when in use also, always keep the fire hoop moving. Start spinning slowly at first, being careful to watch for any excess burning fuel spraying out of the fire heads.

When the wicks start to flicker at the end of a burn, this is a sign the fuel has nearly run out. At this point you should extinguish the flames to prevent smoldering. If the flames are small enough, you can simply blow them out one-by-one. Preventing wicks from smoldering will increase wick life. Allow at least a few seconds for the wicks to cool down, then lightly soak the wicks in your fire fuel to help keep cool and damp before re lighting.

We recommend that you cover your wicks when cool and not in use, to protect them and the surroundings.

When your fire hoop is not being used ALWAYS store in a full assembled state to help keep the hoop round. Leaving hoops stored disassembled may alter the roundness of your hoop. Only disassembling for transportation is recommended.

For more information please visit www.homeofpoi.com or e-mail support@homeofpoi.com