

HotSnapZ™

INSTRUCTIONS

To use:



1. Flex metal disc until crystals start to form.
2. Knead pack to soften.

(If the temperature is too extreme, wrap a thin towel around the heat pack before using.)

To prepare for next use:



1. Place the hardened heat pack into boiling water. Continue boiling for approximately 5-12 minutes and until the crystals are completely liquefied. We recommend not allowing the product to rest directly with the bottom of the pan.
2. When the pack cools down, it is ready to be used again.

Warning: Do Not Heat Directly in Microwave.

HotSnapZ™ products are instant, portable and reusable heat. At the click of a button, this amazing device reaches temperatures of up to 120F-130F.

What is in the pack?

HotSnapZ™ contains water, a stainless steel disc and a non-toxic food grade salt ingredient.

How long does the heat last?

HotSnapZ™ stays hot for about 20 minutes~3 hours, and then gradually cools down. It really depends on three factors: Size, how it is used, & how well it's insulated.

To make the pack's heat last longer than normal, do the following things:

- First, once the clicker has activated the pack, make sure to squeeze the pack well to get it soft and flexible. This will bring the pack to its maximum heat and will therefore make the heat last longer.
- Second, keep cold air away from the pack. (Before and after activating)
- Third, keep the pack as insulated as possible. Use an insulated pouch, muff, covers, etc. This will make a big difference.

How many times can they be used?

There is no limit as to the number of times a HotSnapZ™ product can be used. The pack will not operate if vinyl is punctured.

How are they Reusable?

Really Simple! Just drop your HotSnapZ™ in gently boiling water for 5-12 minutes depending on the size of the product. The crystals will then turn back in to liquid form. Remove when ALL crystals have disappeared. Once cooled to room temperature, your HotSnapZ™ is ready to be used again.

How should HotSnapZ™ be stored?

HotSnapz are best stored in the liquid clear state for long term storage.

After Boiling My HotSnapZ starts to harden on its own?

This will sometimes happen and means that they were not boiled for a sufficient amount of time. To correct....boil until all signs of crystals are gone. Boiling longer will not affect the product or performance.

Where can I get more HotSnapZ™ products?

From your local distributor or visit us online at www.HotSnapZ.com

****Any new product color inconsistency will disappear after first use and activation.**