



## Hold My Heart Amethyst Stainless Steel Cremation Jewelry (PM10933)



(144 reviews)

### Product Dimensions

This jewelry is designed to hold a small portion of ashes, hair or dried ceremonial flowers.

Size: 7/8" W x 1-1/4" H



## Product Information

Limited time offer, overstock sale while supplies last.

- *20" black satin cording & presentation box included*
- *Includes a funnel and instructions to fill and seal the cremation pendant*
- *The cremation pendant closes securely with a threaded screw*

### Hold My Heart Amethyst Stainless Steel Cremation Jewelry

Our keepsake pendants bring memories to an even more personal level by holding a small portion of cremated remains, a lock of hair or dried ceremonial flowers. The pendants may be worn or displayed in a glass dome. Easily seals with a threaded stopper screw. Stones are cubic zirconia.

This beautiful piece of jewelry is created and designed by a professional jeweler. Our jewelers create each cremation pendant one at a time with a highest level of precision and detail possible.

Included with this pendant is a 20" black satin cording, presentation box, instructions and a funnel. The use of glue is recommend to permanently seal the pendant. We encourage using a modeling glue or epoxy to make a permanent seal.

### Optional Engraving

An optional engraving can be done in either a script or block style font. Engraving can be up to 2 lines with 11 characters per line. Optional artwork may also be chosen (see choices above). Engraving will be done on the back of the pendant.

## Product Options

Choose Font Style\*      No Engraving      Block Font  
Script Font

Engraving Line 1      You can add: 11 characters

Engraving Line 2      You can add: 11 characters

Choose Artwork\*      No Artwork      Basic Heart  
Single Paw Print      Ornate Cross  
Traditional Cross      Bounding Deer  
Christian Fish      Infinity  
Footprints      Simple Butterfly

<http://ca.perfectmemorials.com/hold-my-heart-amethyst-stainless-steel-cremation-jewelry.html>