

<p>STERLING SILVER</p>	<p>Sterling silver is a high quality metal made of .925 silver. With proper care, your silver will retain its beauty and character for many generations.</p> <ul style="list-style-type: none"> • Store in a dry place when not worn. • Avoid harsh chemicals, chlorine or bleach. • If tarnishing or fine scratches occur, clean and buff gently with a soft cloth and silver polish cream.
<p>GOLD VERMEIL</p>	<p>Gold vermeil is 24k gold electroplating over sterling silver. Because vermeil is layered, proper care helps preserve the gold finish and prevent scratching.</p> <ul style="list-style-type: none"> • Avoid perfumes, lotions, and harsh cleaners. • <u>DO NOT</u> use polish creams, as these could wear away the gold plating. • Wipe gently with a soft, dry cloth after wearing. • Avoid contact with other jewelry or zippers and store separately to prevent scratching.
<p>BRONZE & WHITE BRONZE</p>	<p>Bronze is a warm-toned alloy primarily made of copper and tin. It offers a rich, earthy look and develops a natural patina over time.</p> <ul style="list-style-type: none"> • Avoid submersing in water and contact with personal care products. • Clean with mild soap and a soft cloth, avoid abrasive cleaners that could remove the satin finish or anti-tarnish coating. • If you have sensitive skin, wear over clothing to avoid possible discoloration.
<p>BRASS & PEWTER</p>	<p>Brass and Pewter are known for their affordability, durability, and classic appearance.</p> <ul style="list-style-type: none"> • Brass may develop natural patina over time, while pewter is resistant to tarnishing. • Clean with mild soap and warm water then dry thoroughly. • Avoid abrasive polishing compounds that can scratch the surface or remove the satin finish or anti-tarnish coating.
<p>TITANIUM</p>	<p>Titanium jewelry is highly durable, hypoallergenic, lightweight, and corrosion-resistant, making it ideal for daily wear and sensitive skin. It does not tarnish, and is more scratch resistant than other metals.</p> <ul style="list-style-type: none"> • Clean with warm water and mild soap. • Avoid contact with harsh chemicals.
<p>STAINLESS STEEL</p>	<p>Stainless steel jewelry is durable, hypoallergenic, tarnish-resistant and scratch-resistant, making it ideal for daily wear.</p> <ul style="list-style-type: none"> • Clean with mild soap and water or polishing cream. • Dry with a soft cloth.
<p>14K GOLD</p>	<p>14k gold is prized for its durability and lasting beauty. It will not tarnish and maintains its color over time.</p> <ul style="list-style-type: none"> • Clean with mild soap and warm water. • Dry with a soft cloth. • Store separately to prevent scratching. • Remove during heavy physical activity to avoid damage.
<p>CHAINS</p>	<p>Sterling Silver Chains:</p> <ul style="list-style-type: none"> • Use polish cream to restore shine if tarnished. • Brush clean with soft toothbrush and water. Dry thoroughly. <p>Gold-filled chains (base metal is sterling silver):</p> <ul style="list-style-type: none"> • Clean with mild dish soap. Rinse thoroughly, pat dry with a soft cloth, and avoid harsh chemicals or abrasives.

Like all fine jewelry, each piece responds to everyday elements. To ensure full bond strength, we recommend a 24-hour waiting period after filling and sealing before pendant is worn. To ensure bond, fillable pendants should NOT be immersed in water. We recommend removing before showering or swimming.

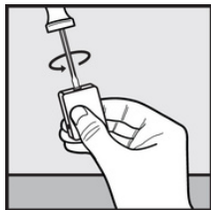




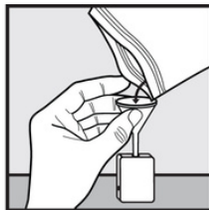
Filling & Sealing Instructions

Please examine all items and review the instructions before beginning. We cannot be held responsible for items that are incorrectly sealed or damaged during the filling process. To ensure bond strength, we suggest allowing 24-hours after filling and sealing before wearing the pendant.

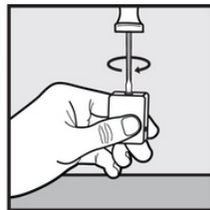
JEWELRY WITH SCREW CLOSURES



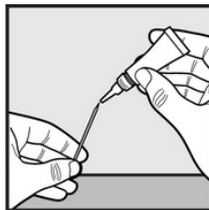
1. Open Jewelry
Remove screw from pendant using a small flat screwdriver.



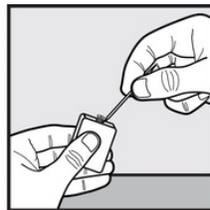
2. Add Cremains
Use funnel to fill to 90%. Thread screw back in to make sure the pendant is not overfilled and screw is flush.



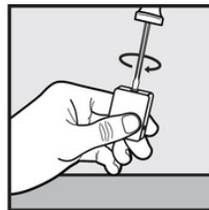
3. Prep Screw
Unscrew slightly, so a few threads are exposed but the screw is held in place.



4. Apply Glue
Apply a small amount of the glue provided on the toothpick provided.

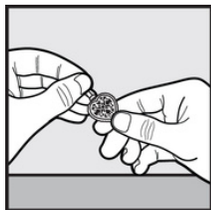


5. Secure
Use toothpick to dot glue onto exposed threads, and quickly turn back into alignment.

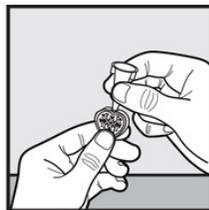


6. Align and Set
Align screw so it is flush with pendant and wipe any excess glue. Wait 24 hours to ensure bond before wearing.

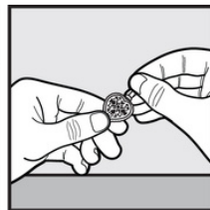
JEWELRY WITH BAIL CLOSURES



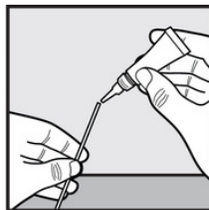
1. Open Jewelry
Remove bail by carefully unscrewing from pendant.



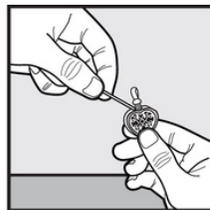
2. Add Cremains
Use funnel to fill to 90%. Thread bail back into pendant to ensure fit - and bail is aligned for chain to pass through.



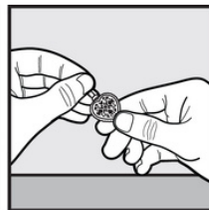
3. Prep Screw
Unscrew slightly, so a few threads are exposed but the screw is still held in place.



4. Apply Glue
Apply a small amount of the glue provided on the toothpick provided.

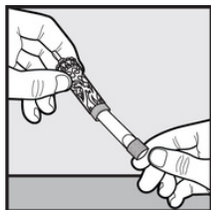


5. Secure
Use toothpick to dot glue onto exposed threads, and quickly turn bail back into alignment.

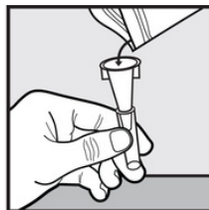


6. Align and Set
Adjust so bail is aligned for chain to pass through. Wipe any excess glue. Wait 24 hours to ensure bond before wearing.

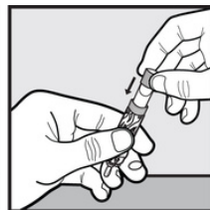
JEWELRY WITH GLASS VIAL



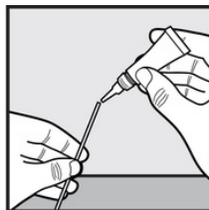
1. Open Jewelry
Remove cap from pendant and take out glass vial. Remove the cap from vial.



2. Add Cremains
Use funnel to fill to 90%. and insert plastic cap to secure.



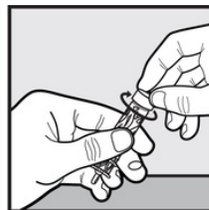
3. Prep the Vial
Return vial to pendant and thread outer cap halfway so a few threads still show.



4. Apply Glue
Apply a small amount of the glue provided on the toothpick provided.

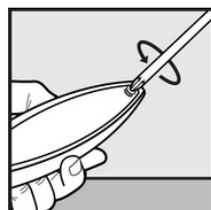


5. Secure
Use toothpick to dot glue onto exposed threads.

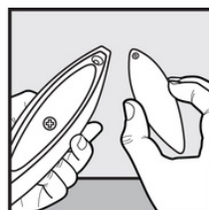


6. Align and Set
Turn cap quickly into alignment. Wipe any excess glue and wait 24 hours to ensure bond before wearing.

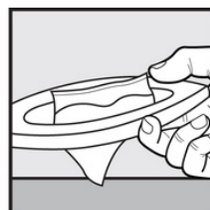
KEEPSAKE URNS



1. Open Urn
Using Phillips screwdriver, remove screw and cap from bottom of urn.



2. Prepare to fill
Remove included baggie and prepare cremated remains.



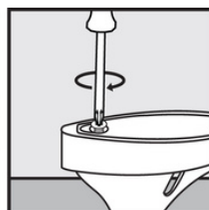
3. Add Cremains
Fill baggie with small amount of ashes and close securely. Place baggie back into the urn.



4. Prep/Glue
Replace cap & start screw to ensure it's aligned. Apply a small amount of glue to the toothpick.



5. Secure
Apply glue from toothpick to threads.



6. Align and Set
Quickly turn the screw back in until it's flush and wipe away any excess glue.