



The Incraftables Silicone Resin Molds set is designed for crafting beautiful, custom jewelry. This comprehensive value pack provides a variety of molds and a generous assortment of jewelry findings, allowing you to create stunning pieces such as earrings, rings, bracelets, and more. Ideal for both beginners and experienced crafters, these molds are made from high-quality silicone, ensuring easy release and durability.



WHAT'S INCLUDED:

- · Total Molds Count: 24 pcs
 - · Assorted Earring Molds: 7 pcs
 - Assorted Jewelry Molds: 2 pcs
 - Ring Molds: 2 pcs
 - Bracelet Mold: 1 pc
 - Stud Earring Molds: 16 pcs
- · Jewelry Findings Count: 650 pcs
 - Findings Inclusions:
 - Earring Hooks
 - Head/Eye Pins
 - Jump Rings
 - Earring Posts
 - Earring Backs

TOOLS NEEDED:

- · Epoxy resin (two-part)
- Mixing cups and sticks
- · Disposable gloves
- · Heat gun or torch (for bubbles)
- · Craft knife or scissors (for any necessary trimming)
- · Optional: Paint or pigment for coloring the resin



STEP-BY-STEP INSTRUCTIONS:



1. Prepare Work Area

Cover your workspace and wear gloves/mask.

2. Mix Resin

 Follow resin instructions for mixing (typically 1:1 ratio). Stir gently to avoid bubbles.





STEP-BY-STEP INSTRUCTIONS:

3. Add Color/Inclusions (Optional)

 Mix in pigments or glitter if desired.





4. Pour Resin into Molds

 Pour slowly, filling molds without spilling. Use a toothpick for intricate areas.



STEP-BY-STEP INSTRUCTIONS:



5. Remove Bubbles

 Tap molds lightly or use a heat gun on low to eliminate air bubbles.

6. Cure

 Let resin set based on the manufacturer's instructions (usually 24-48 hours).





JEWELRY ASSEMBLY:

- Earrings: Attach resin pieces to earring hooks with jump rings, or glue onto earring posts and add backs.
- Rings: Simply remove from the ring molds once cured.
- Bracelet: Use the bracelet mold for a bangle-style piece.
- Other Jewelry: Use head/eye pins for charms and connect with jump rings.

TIPS & SAFETY:

- Release Spray: Use mold release for easy demolding.
- Clean Molds: Wash molds after each use.
- Ventilation: Work in a ventilated area if using epoxy resin.