



This project is a two-stage pour so your insect get suspended in the middle of the amber - not sunk at the bottom. So, we suggest you FIRST pour and cure a half-fill "base." After ~12 hours, when that layer is firm, you place the insect on top and pour the rest. That way it stays centered for a clean, amber look.

Step by Step Intsructions. You can also follow along with the video via the QR code from this product's packaging.

- 1. Prep (gloves on!) Cover your workspace, level the silicone egg mold, and work in a ventilated area.
- 2. Mix HALF of the resin (100 ml total): Measure 50 ml Part A + 50 ml Part B in the measuring cup. Mix thoroughly (scrape sides/bottom) like really thoroughly! Add a few drops of yellow until you like the amber tone.
- 3. Pour: Slowly pour into the mold to about halfway. Gently tap the mold to release bubbles. DO NOT ADD THE INSECT.
- 4. Cure ~12 hours: Let the first layer dry/partially cure until firm to the touch (slightly tacky is OK).
- 5. Place insect: Set the insect on the cured surface (legs down). Nudge it to center.
- 6. MIX #2 (100 ml total): Measure 50 ml Part A + 50 ml Part B. Mix thoroughly and tint to match.
- 7. Final pour: Fill the mold to the top, fully covering the insect. Tap gently to release bubbles and re-center if needed.
- 8. CURE #2: Let it fully harden (typically 12–24 hours, or per resin instructions) before demolding.