

## SmartPopp<sup>™</sup>s Lollipop Mold Stand Assembly Instructions

The **SmartPopp<sup>™</sup>s Lollipop Mold Stand** (SKU: E0502-00) requires assembly prior to use. The two end legs must be fastened to the center rail section. Six (3/16) screws are provided along with a (3/16) Allen wrench to fasten the legs to the center rail.

1. Assemble both of the legs to the ends of the center rail, ensuring holes are lined up properly. The SpecializedRx logo should be facing upward on the center rail.
2. Carefully thread each screw by hand, engaging them with the threads. Improperly aligned threads may become damaged.
3. Use the provided Allen wrench to tighten the screws. Do not overtighten. There should not be a gap between the legs and the center rail. If there is a gap, remove the screws, realign the leg and center rail and restart Step 2.
4. Once all screws are securely fastened, the SmartPopp<sup>™</sup>s Lollipop Mold Stand is ready to use.

## SmartPopp<sup>™</sup>s Lollipop Molds Suggested Use Instructions

1. Separate mold cavities and visually inspect them, assuring they are free of any foreign particles.
2. **SmartPopp<sup>™</sup>s Lollipops Molds** (SKU: E0500-01) were engineered to not require mold release lubricant when used with SpecializedRx Candy Bases. If needed, a very light coating of lubricant (Pam® cooking spray, cocoa butter, etc.) can be applied to the interior of the cavities to help aid lollipop removal.
3. Insert sticks provided into the SmartPopp<sup>™</sup>s molds. Be sure to use only SpecializedRx provided sticks. Other sticks should not be used due to dimensional/quality requirements to function with molds.
4. Place the SmartPopp<sup>™</sup>s Lollipop Mold Stand (SKU: E0502-00) on a clean, level working surface.
5. Insert molds into the preferred open spaces of the SmartPopp<sup>™</sup>s Lollipop Mold Stand. The stand is required to apply the pressure needed to the cavity halves for a tight fit. Not using the stand may result in contents flashing or leakage along the cavity seams.
6. Visually inspect to assure each stick is resting on the level working surface. This will ensure consistent filling accuracy from unit to unit. If a stick is not resting on the working surface, pull the stick down to meet the surface.
7. Once all molds and sticks are in place, they are ready to start filling. We recommend using the variety of SpecializedRx bases available found online at [www.specializedrx.com](http://www.specializedrx.com)
8. Carefully fill each mold to prevent overflow. For ease of filling, use of a catheter tip style syringe or a beaker is recommended based on preference.
9. Once mold contents are cooled and set, the molds can be removed from the stand by pushing each unit up from the bottom. Lollipops can be inspected by separating the halves to ensure contents move freely. Individual SmartPopp<sup>™</sup>s can be separated by gently breaking the two center tabs off each side.
10. Each unit should be checked for proper weight according to your quality control procedure to maintain appropriate weight tolerance.
11. Once the weight has been verified, the child resistant caps can be applied to each unit. Use only SpecializedRx supplied child resistant caps. Other caps should not be used due to dimensional requirements to securely fasten caps to SmartPopp<sup>™</sup>s molds.

### Note:

- Procedures should be adjusted based on use and the variety/quantity of ingredients to be used.
- Use only SpecializedRx supplied lollipop sticks and child resistant caps. Use of any other product has not been verified for functional use or child resistant assurance. Only SpecializedRx supplied SmartPopp<sup>™</sup>s Lollipop Molds components meet the requirements of the CFR and ISO standards for child resistance.

**Disclaimer:** SpecializedRx makes no warranties or claims to the accuracy or completeness of the above information given the variations in use and formulations. These suggested use instructions are provided as user guidance considering varying circumstances. SmartPopp<sup>™</sup>s Lollipop Molds were designed for compounding single use units. Components should be discarded or recycled following patient use.