

CARE & FEEDING of your CANNAGAR TOOLS

The stickier your buds, the more you will need to clean your tools.

Wipe down the molds 3-5 times. One time to dissolve the buildup, twice to wipe most of it away, 3rd wipe to remove the last sticky residue, repeating until surface is no longer sticky.

DO NOT use harsh solvents like Acetone or Denatured Alcohol - these can harm the plastic.

SOCIAL MEDIA



Cannagar Tools Herbal Craft Tools are Made in the USA using FFF 3D printing methods. All plastics are derived from plant based sources.

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<https://www.cannagartools.com/resources/warranty/>



CANNAGAR TOOLS



printed on recycled paper

GETTING STARTED GUIDE



1)

Prep your favorite dry cured herbs. You can use ground or small whole nugs, but you may find ground material easier to use. Use the nuts & bolts to secure your press together.

2)

Pack dry cured herb material firmly into the core shaping molds (the smaller mold in each pair). The included BudDriver has a hole to allow a skewer to pass through, so you can pack flower while the skewer is held in the center.



3)

Put Aside and allow proper time to pass for the core to set shape firmly. This will vary with different materials. As a rule, the stickiest frostiest herbs tend to be ready in a shorter period of time than less sticky herbs.

4)

Release the nuts & bolts from your stack and use the finger grips on the sides to open your molds. Remove your flower cores and use your fingers to gently rub away any protruding seams on the sides. Your cores are now ready for wrapping!



6)

Wrap your cannagar cores!

Methods and materials for this are so many that there is no basic instruction for this step.

7)

Cure until ready to consume. Curing amounts to wrapping your flower core with leaves or wrappers, then placing it into the larger gauge mold and allowing it time to dry and cure. The time for curing is totally dependent on your own process and materials.

8)

Store for preservation. Your cannagars are ready for consumption. Remove them from the finishing molds and place them into long term storage. Glass or acrylic tubes are recommended.

50-60%Humidity, 55-65 Degrees F.

8)

Enjoy Making Cannagars!