

KRAFTY KOW SUPPLIES COMPANY

Tar Pit - Dual Epoxy Mixer



Thank you for purchasing the Cup-A-Saurus® Tar Pit - Dual Epoxy Mixer by Krafty Kow! It only takes a few minutes to get up and running.

What you'll find in the box

- 1. Epoxy Mixer Body
- 2. One Pair of Legs
- 3. 2 Stir Sticks (1 Mega and 1 small)
- 4. 2 Reusable Silicone Cups (these are not disposable)

Assembly

- 1. The body of the Tar Pit Dual comes labeled on the outside with an L (indicating left) and R (indicating right). The leg screws are shipped attached to the body. Unscrew the leg screws prior to attaching the legs.
- 2. In the packaging, you'll find two legs. The inside of each leg is marked Left and Right. Attach one leg with the screw. Don't over tighten screws! Lay the mixer down on the leg you just attached. Attach the second leg. Set the mixer upright (caution sticker and on/off switch should be facing up.)
- 3. Turn the Tar Pit Dual on and observe it for several turns.
- 4. Measure epoxy as you normally would and pour into the silicone cups provided. You can also use your own silicone or disposable cups if they fit. Insert stir sticks and you're ready to go!
- 5. When epoxy is mixed, remove stir stick and place in a cup of acetone (nail polish remover) and let sit. Wipe clean and dry before re-using.
- 6. Cleaning your silicone cup will be a matter of personal preference but they should be cleaned after every use. You can wait for the leftover epoxy on the bottom and sides to cure and harden and then pull it out or you can wipe the cup out with a baby wipe (or similar) prior to it hardening/curing.

<u>Usage</u>

The epoxy mixer takes anywhere from 5-15 minutes to thoroughly mix the epoxy, however, room conditions may affect the rate in which it mixes. Epoxy brand, cold or warm temperatures as well as how well you measured Part A and B will determine how long it takes. The smaller cup holds approximately 60ml epoxy and designed for smaller batches. The larger cup holds approximately 150ml of epoxy.

Caution

- 1. Do not use the mixer near direct heat. A space heater nearby will damage the plastic cups and/or gears.
- 2. Do not use a heat gun on your epoxy while in the mixer. Heat guns are extremely hot and will melt the plastic gear and/or cups.
- 3. Do not put epoxy directly in the mixer cups. Always use the provided silicone or your own disposable cup.
- 4. Do no leave epoxy and stir stick in the mixer for longer than needed to mix.

Motor

The Tar Pit - Dual uses a 5rpm rotisserie motor. If necessary, you can replace the motor by removing the bracket and attaching a new motor.

If you have any questions, please message us on our website kraftykow.com, our Facebook Page, or email at purchases@kraftykow.com. For video instructions on many of our products, please visit our Facebook or YouTube page (Cup-a-Saurus) and click on videos.

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