

#### WHAT'S IN THE BOX

A Motor Box	B Power Supply	C Locking Pin
	TO A CONTRACT	
<b>D</b> Lid Assembly	E Shaft Assembly	F Dip Tube
	A	
<b>G</b> Spare Blades Kit	H Plug	I Keg

# QUICK START GUIDE

#### READ ALL SAFETY INSTRUCTIONS PRIOR TO USE

### WHAT TO DO

- **1**. Wash, rinse and sanitize all parts in accordance with your Federal, state, tribal and local laws.
- 2. Remove the lid from the keg and add the drink ingredients.
- 3. Install the Kegnado lid into the keg, flipping the handle to secure.
- **4.** Grasping the hub at the top of the shaft assembly, gently guide the shaft (blades down) through the hole of the lid, screwing it clockwise into place.

**5.** Connect the hex socket on the bottom of the motor box to the hub of the shaft assembly, aligning the connector pieces.

- 6. Slide the locking pin into the holes of the motor box socket and hub of the shaft assembly.
- **7.** Grasp the motor box firmly and turn it clockwise, like a wrench, to tighten the shaft assembly securely into the lid.
- 8. Plug the dual-pronged end of the power supply into an outlet.
- 9. Plug the other end of the power cord into the jack on the side of the motor box.

**10.** When done, either remove the lid before discarding remnants OR to save contents for later use, remove the locking pin, motor box, and shaft assembly, then insert the plug into the hole of the lid and turn clockwise to secure. Always follow federal, tribal, state and local laws.

## WARNING: MOVING PARTS

**DO NOT** plug the power supply into the motor box while assembling Kegnado<sup>™</sup>. To turn Kegnado<sup>™</sup> ON and OFF, simply plug/unplug the power supply from the motor box. If Kegnado<sup>™</sup> is plugged into power prior to keg installation, parts will begin spinning. Doing so may risk injury or property damage.

Connecting Kegnado  $\ensuremath{^{\text{\tiny M}}}$  to power is ALWAYS the last step.

Only for the use of mixing beverages. Contact us to discuss other uses.

Find FAQ, Blog, Recipes, and more at kegnado.com:

DO NOT SUBMERGE OR SPRAY MOTOR OR POWER SUPPLY WITH LIQUID.

ALWAYS DEPRESSURIZE KEG before removing Kegnado™ from the keg.



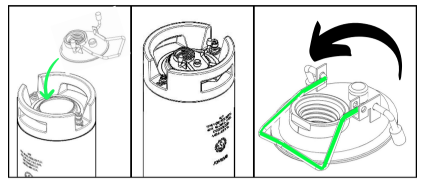
## See OWNER'S GUIDE for full instructions and warranty information.

833-KEGNADO

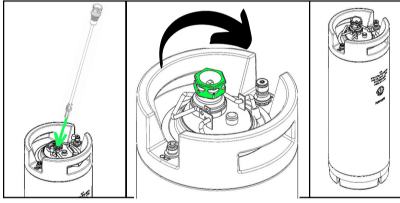
### WHAT TO DO

After washing, rinsing and sanitizing all parts according to federal, state, tribal and local laws, remove the lid assembly and add beverage ingredients to the keg.

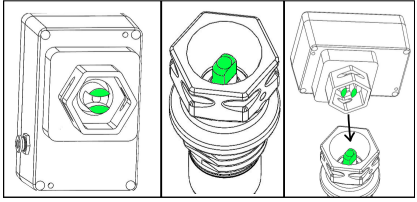
1. Install the Kegnado lid into the keg, flipping the handle to secure.



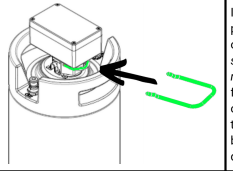
**2.** Grasping the hub at the top of the shaft assembly, gently guide the shaft (blades down) through the hole in the lid, screwing clockwise into place.



**3.** Connect the hex socket on the bottom of the motor box to the hub of the shaft assembly, aligning the connector pieces.

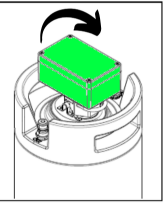


4. Slide the locking pin into the holes of the motor box and the shaft assembly.

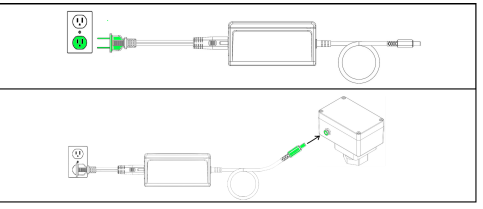


If you are unable to slide the *locking pin* into place, the most likely issue is misalignment of the *motor box* socket into the top of the *shaft assembly hub*. In this case, grasp the *motor box* and pull upwards to remove it from the hub, turn it 60 degrees to the right or left, and try again to connect them. When the socket and hub are properly aligned, the bottom of the socket will slide all the way down to the lip of the edge of the hub.

**5**. Grasp the motor box firmly and turn it clockwise, like a wrench, to tighten the shaft assembly securely into the lid.



**6.** Plug the dual-pronged end of the power supply into an outlet. then plug the other end into the jack on the side of the motor box. Kegnado is now stirring!



833-KEGNADO