Electric Honey Extractor
Instruction Manual

SKU: BEE-V004E

Scan the QR code with your mobile device or follow the link for helpful videos and specifications related to this product.

https://vivo-us.com/products/bee-v004e

help@vivo-us.com  www.vivo-us.com  1-800-371-5654
WARNING: IMPORTANT SAFETY INFORMATION
READ AND FOLLOW ALL SAFETY REQUIREMENTS

KEEP THIS MANUAL IN A SAFE AND DRY PLACE FOR FUTURE REFERENCE

If you do not understand these directions, or if you have any doubts about the safety of the installation, please call a qualified technician. Check carefully to make sure there are no missing or defective parts. Improper installation may cause damage or serious injury. Do not use this product for any purpose that is not explicitly specified in this manual and do not exceed weight capacity. We cannot be liable for damage or injury caused by improper mounting, incorrect assembly or inappropriate use.

PREPARATION

1. After carefully removing the machine from the packing carton, remove all protective film and clean the honey extractor thoroughly with mild soap and water BEFORE first use.
2. The honey extractor should be placed on a dry, flat stable surface

CAUTION: SHARP EDGES

MACHINE STRUCTURE
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# ASSEMBLY STEPS

## STEP 1

Attach legs to extractor using the included bolts (6) and washers (7).
STEP 2

To install honey gate, remove large hex nut from gate piece. Insert gate through the front side hole and secure backside with hex nut (tighten enough to seal O ring).

STEP 3

Close both lids to engage safety switches. Flip the power switch to the on (I) position, and turn the dial until the basket is spinning at the desired speed. Each lid has a built in safety switch that will cut power the moment it is opened, and power will not be restored until both lids are closed. Turn the dial back to “0” when frames have been emptied and remove the frames from the extractor.
STEP 4
Extractor is ready to operate. (see Operating Instructions)

STEP 5
If needed, adjust coupling using the attached bolts.

STEP 6
(Optional) Bolt feet down to floor or surface for added stability (hardware included).
OPERATING INSTRUCTIONS

STEP 1  With the control dial set to “0” and power switch set to off (O), plug the power cord into a standard AC wall outlet.

STEP 2  Place honey frames in extractor basket. Load either two or four sides to keep extractor balanced as this will reduce any possible shaking. Small and medium size frames can be placed radially in the extractor basket, allowing both sides to be drained at once.

STEP 3  Close both lids to engage safety switches. Flip the power switch to the on (I) position, and turn the dial until the basket is spinning at the desired speed. The front lid has a built in safety switch that will cut power the moment it is opened, and power will not be restored until lid is closed. Turn the dial back to “0” when frames have been emptied and remove the frames from the extractor.

STEP 4  (Large frames only) Once the frames have been emptied on one side, remove the frames, turn the frames around, and place them back in the extractor. Repeat step 2, then remove the frames from the extractor.

STEP 5  With the drain positioned over a bucket or other container, open the honey gate to begin draining honey. Tip the extractor forward to drain as much honey as possible.

WARNING: KEEP HANDS CLEAR OF MOVING PARTS TO REDUCE RISK OF INJURY

DISASSEMBLY

To disassemble the extractor, remove the four cap nuts on the top of the extractor (two on each side), then pull the top brace up and off. The basket can then be lifted out.

A steel ball bearing rests below the basket shaft to improve rotation. Set this aside in a safe place (such as a cup) so it does not roll away and become lost.
**CARE & MAINTENANCE**

**QUICK CLEANING**

*Option 1:* Rinse extractor out with cold water from a hose. If available, a pressure washer is very effective. Empty excess water to prevent possible surface rust.

*Option 2:* Place open extractor next to hive. Bees will clean it out and use the materials.

**IN-DEPTH CLEANING**

Disassemble extractor (see Disassembly instructions). Using mild dish soap and warm water, scrub drum and basket clean. Completely rinse the parts and dry with a soft cloth. Reassemble the extractor when dry.

**NOTE:** PLEASE AVOID GETTING MOTOR AND CONTROLLER WET AS THE ELECTRONIC COMPONENTS ARE NOT FULLY WATERPROOF

**CARE**

- When not in use, store the extractor in a dry place. Although stainless steel is highly resistant to rust and corrosion, light surface rust can form in wet conditions.
- If surface rust forms, clean with a light abrasive to remove rust.
- If the extractor begins making squeaking noises, lightly lubricate all bearings with a food safe grease or oil. Wipe away any excess.
- If the roller bearing in the crank shaft support block does not turn freely, lubricate with a light grease (such as white lithium) or oil.
- The gearbox is permanently sealed and requires no maintenance.

**WARRANTY**

We offer a ONE YEAR warranty for this product. If you have any problems with the machine, please contact us directly. We have a 90 Day Return Policy.
If any parts are received damaged or defective, please contact us. We are happy to replace parts to ensure you have a fully functioning product.

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