



Eco Bee Box
ECO-CONSCIOUS | ECO-ELEGANT | ECO-INNOVATION

Instructions Manual

**Eco Bee Box 26 Frame
Medium Langstroth Comb Box**
For Honey or Queen Rearing



Need more help?
Please visit online help at
www.ecobeebox.com

Important Instructions

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1. Assembly of equipment requires personal eye & body protection
2. Exterior adhesive recommended on dado corners
3. Shrinkage of lumber possible due to humidity and local conditions
4. Only use tools, attachments, accessories specified by Eco Bee Box

Welcome

Congratulations on becoming an owner of Eco Bee Box (tm) modern beekeeping equipment. You've made an excellent choice that will improve your beekeeping experience.

Product Description

This Eco Bee Box (tm) comb box was developed as a replacement to extracted spun uncapped honey. Each frame of honey can be harvested individually and stored in a freezer until needed, to prevent crystallization. Harvesting honey has never been so easy - cut from comb, drop into a baggy, squish thoroughly, hang or suspend over collection container, pop holes in the bottom of the baggy with a clean toothpick, let drain.

If this equipment is to be used for queen rearing, follow these steps. Remove drawn comb that has eggs, larva with pools of royal jelly, and all the nurse bees on that frame. Place into an Eco Bee Box Mini Urban Beehive and liquid sugar feed, also adding protein patty. 3-5 days after separating frame from Eco Bee Box Comb Box queen cells will appear.

Assembly of Eco Bee Box™ Medium Lanstroth Comb Box

Step 1 - Remove all items, check quantity and product packaging

Check to see if you have 2 long panels and 2 shorter panels.

You will have a bundle of 52 frame sides, bundle of 26 frame tops, and a 26 bundle of frame bottoms.

In the package will be a single sheet of thin suprlus or beeswax.

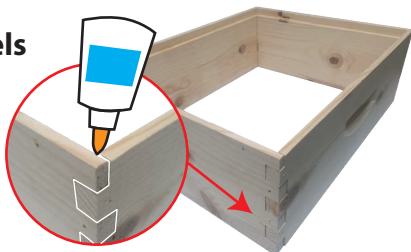
You will have a center support that rests in the middle of the box lengthwise.



Cut Sizes for making your own panels

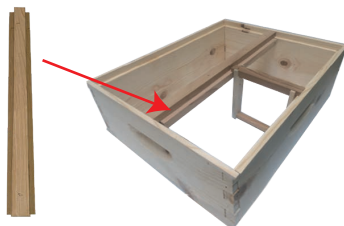
Step 2 - Box Assembly

First assemble your box. Exterior glue is suggested. Screws or staples will hold the box secured until the glue dries. Paint or coat the exterior of the box for external waterproofing



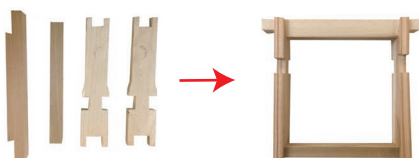
Step 3 - Center Support Assembly

Place a piece of thin surplus on the center support in the groove as well. This groove can also be left bare, or you can add a piece of plastic foundation. Insert the center support.



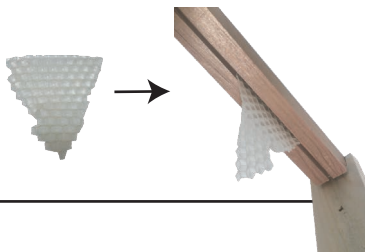
Step 4 - Inside Frame Assembly

Assemble each frame with either staples, nails or just exterior glue.



Step 5 - Priming Hive

Place a torn piece of thin surplus on each frame. You can secure this wax by slightly melting the end and attaching it to the groove. You can also drip beeswax or candle wax to hold the thin surplus.



Ready to go.





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