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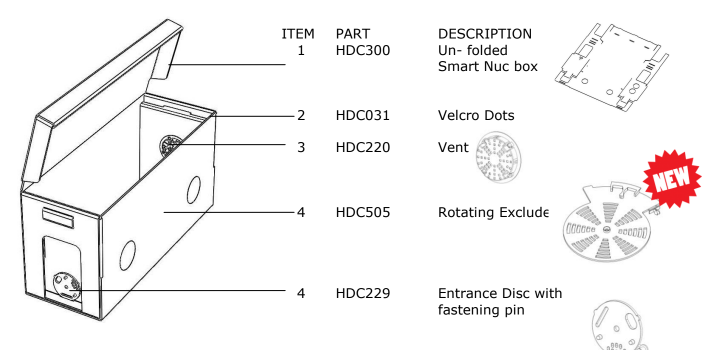
HDK060 HIVE DOCTOR SMART NUC +

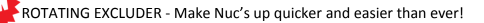
The most versatile Nuc box available!

- 1-2 minute assembly
- Suitable for overwintering nucs
- Variable ventilation (5 vents max)
- Easily cleaned & sterilised
- Easy removal of bees from box
 - (internal feeder or Hive Doctor Feeder system recommended)

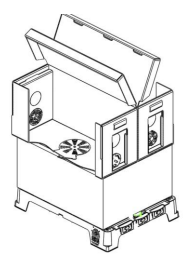
- 3-6 year life expectancy
- Stackable (60+ Kg)
- Bee Proof
- Flat packed for cheap freight
- Staple for extra strength

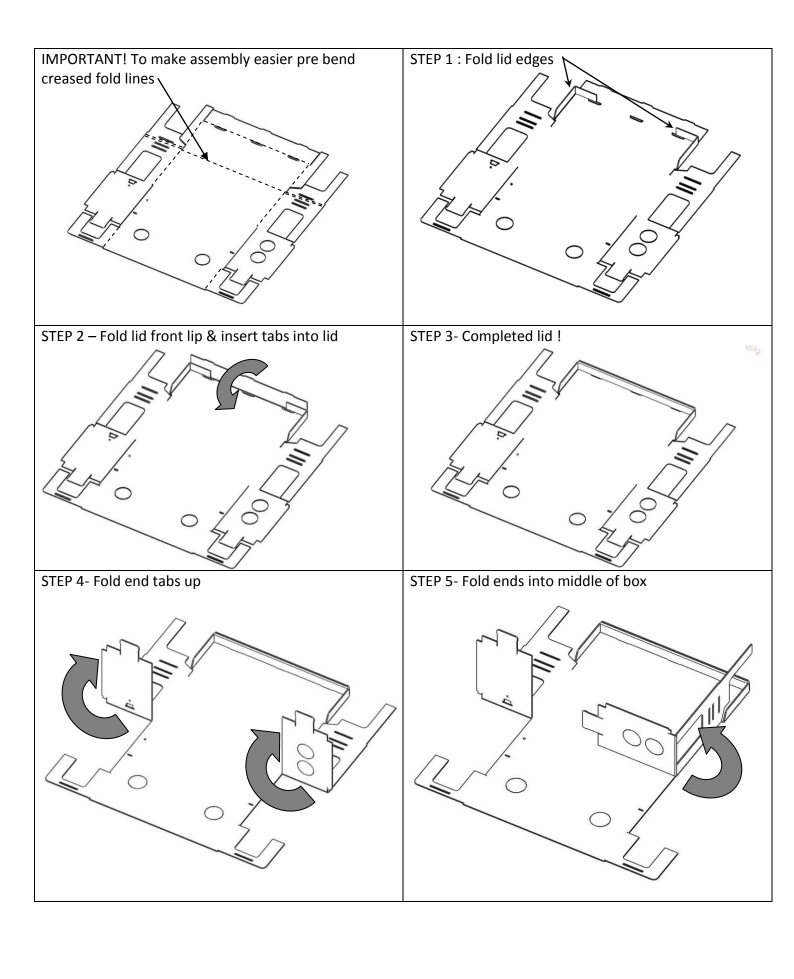
HIVE DOCTOR SMART NUC ASSEMBLY INSTRUCTIONS

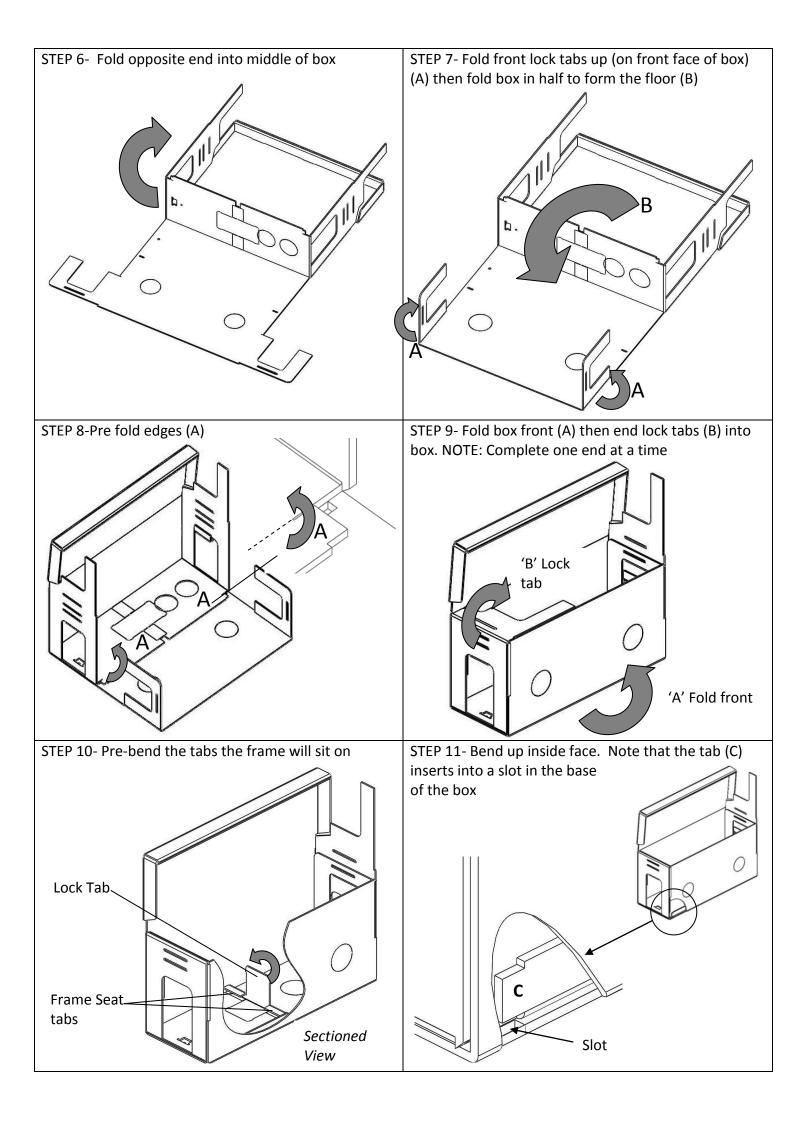




- 1. Shake bees off frames or find queen
- 2. Place Brood & honey frames into the nuc box's
- 3. Open the excluder on the base of the nuc
- 4. Place two nucs on top of the parent hive
- 5. Check in 24 hours for sufficient nurse bees in Nuc's
- 6. Close the excluders & remove hives
- 7. Insert queen cell or queen
- 8. Open nuc box entrances and let the queen mate

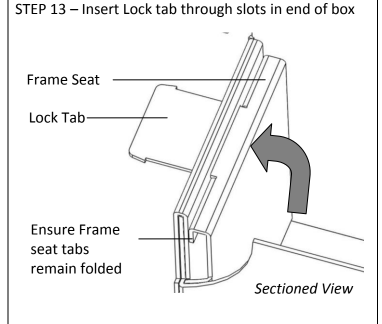




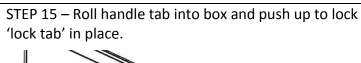


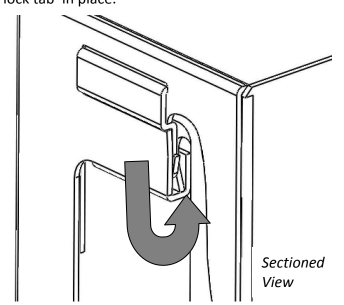
STEP 12- Push on the top of the frame seat area to ensure the tab is pushed through the bottom of the box!

NOTE: Ensure tab is located in slot & is pushed through



STEP 14 – Thread lock tab as shown (same both ends)

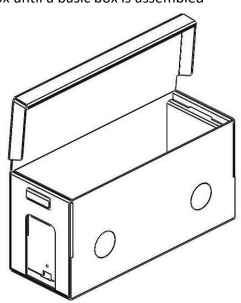




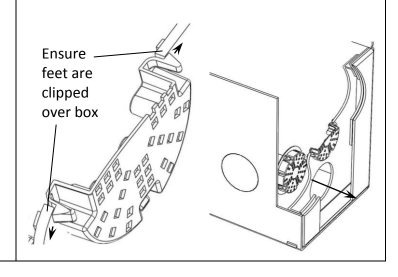
STEP 16 – Copy steps 10 -14 for the opposite end of the box until a basic box is assembled

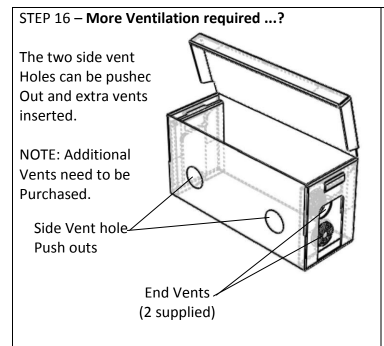
Sectioned

View



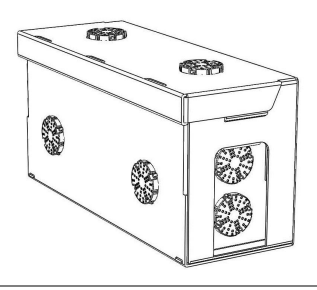
STEP 16 – The further the nuc is transported the more venting is required. If you are overwintering only one will be rquired. Hot climates will require more!



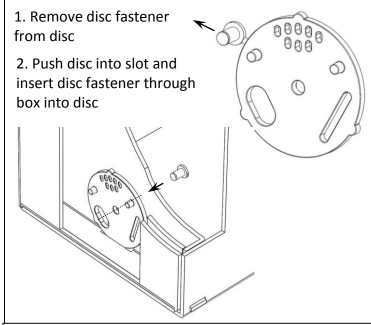


Need Even More Ventilationrequired....?

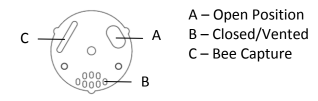
A standard 64mm hole saw can be used to cut holes int the box and additional vents can be inserted



STEP 17 - Assemble Entrance Disc



ENTRANCE DISC OPERATION

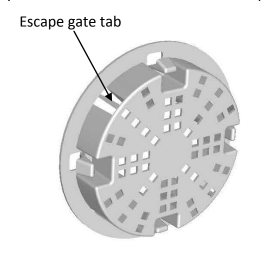


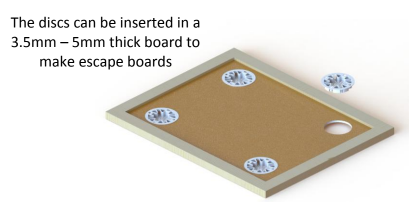
NOTE!

Position **C** can be used to capture most field bees during the day if you decide that you need to move the hive during foraging hours. The bees are able to enter the hive but only very small bees will be able to escape.

PUSH VENT / BEE ESCAPE

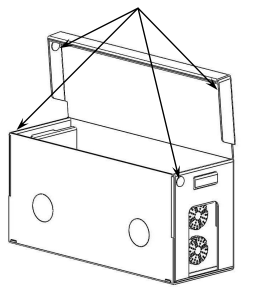
The push vent can also be modified to turn it into a bee escape! Simply cut as many of the escape gate tabs as you want to make a 1-4 exit bee escape.





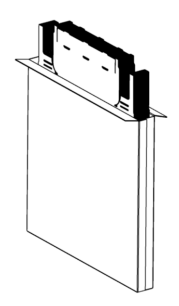
Use a 64mm diameter hole saw to create holes then push escapes into place. No gluing or screwing required!

STEP 18- Velcro Dots can be used to secure the lid

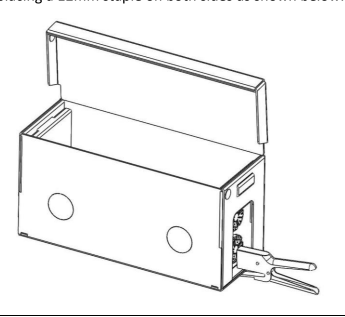


NOTE: Velcro Dots Not Supplied

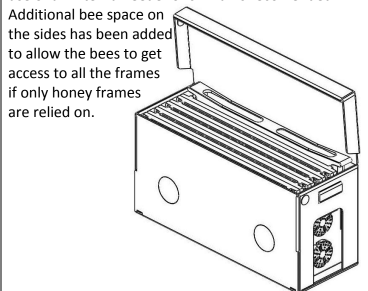
NZ ONLY: Standard Nuc boxes sold in packs of 25 (1m X 1m X 0.10m) Volume= 0.1m3 Weight = 14Kg



EXTRA STRENGTH - Increase strength of box by placing a 12mm staple on both sides as shown below.

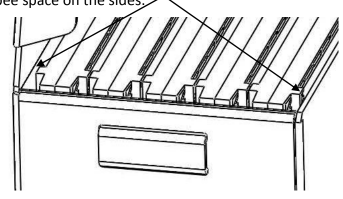


Winter feeding - The nucs will require more frequent visits than standard wooden nucs and the use of an internal feeder or similar is recomended.



Small Hive Beetle

NOTE: The nuc box has been designed to ensure there is enough frame spacing at the sides of the box for bees to access and deal with any SHB's. Make sure the frames are located evenly with adequate bee space on the sides



Shipping Nuc's

When shipping it is recommended to use additional vents as the nuc will heat up when stressed.

and the amount of propolis + wax build -up on frames the nuc box may require 2 X 25mm wide 900mm long cardboard inserts to prevent the frames from moving. This will ensure your queen is not squashed!

