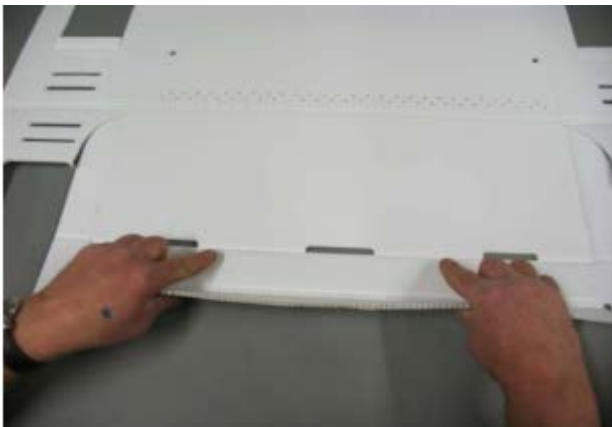


Jester Nuc Box Folding Instructions

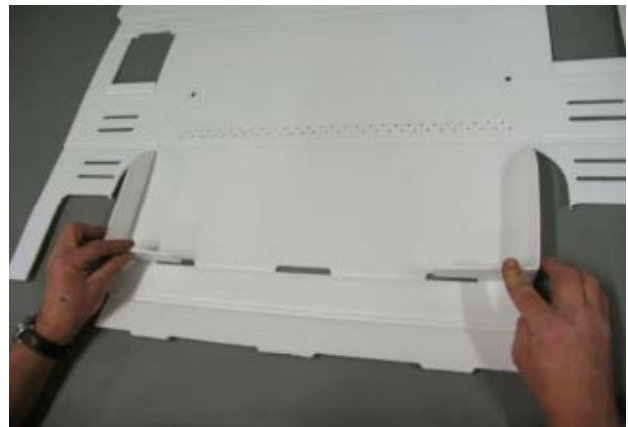
This is the 5 frame nuc box produced by beekeeper Kevin Jester of Florida. The nuc is constructed of rugged corrugated plastic and is unaffected by rain. These nucs will last for several seasons.



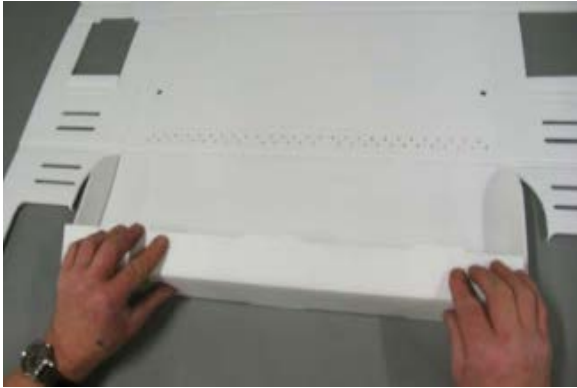
Start with box laid out in front of you as shown. Note that printing is facing down and is not visible.



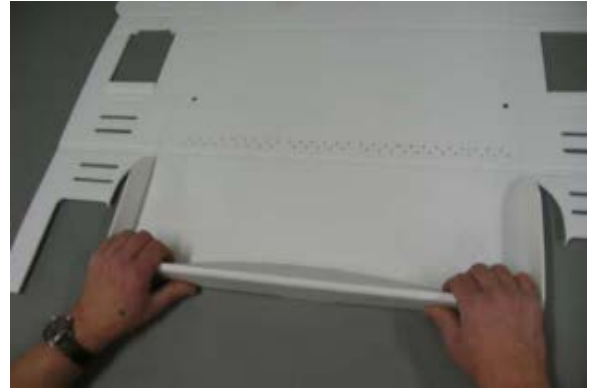
Start by folding cover: Pre-crease front of cover.



Fold cover sides and front corners in as shown.



Fold front of cover up and around cover ends.



Snap tabs into slots in top.



Complete lid.



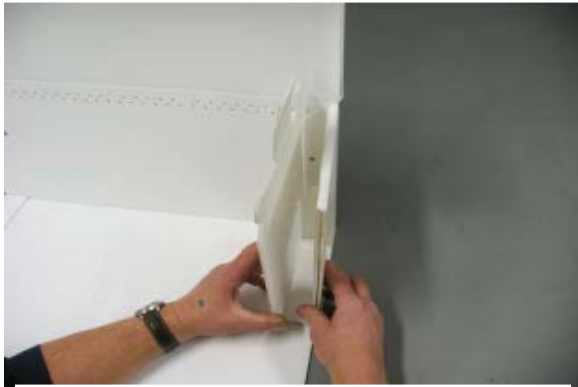
Make first fold for box as shown.



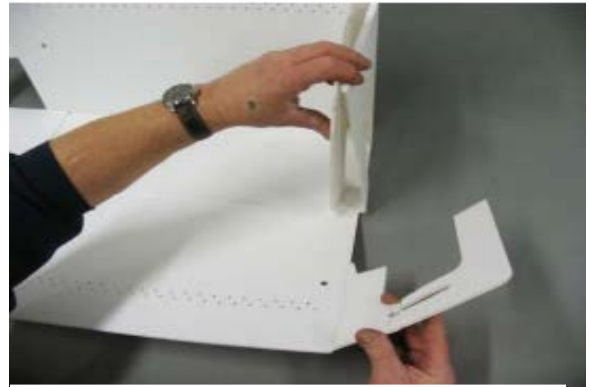
Fold L-shaped ventilation section down.



Continue folding end as shown.



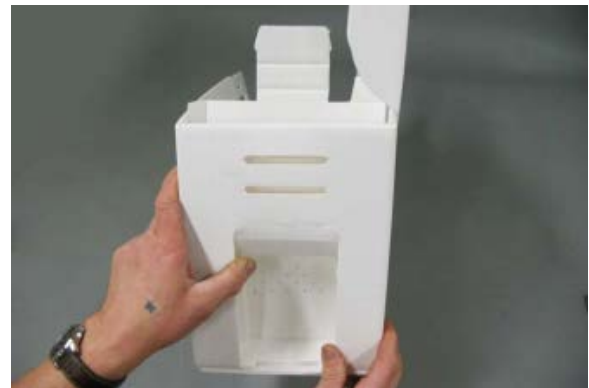
Form bottom corner of ventilation section.



Prepare to fold side into the ventilation section.



Tuck side into slot as shown.



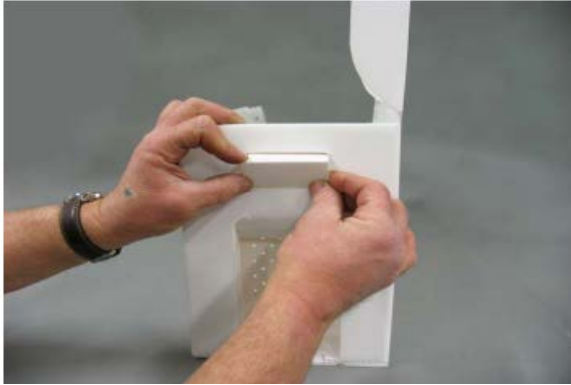
Side folded into end.



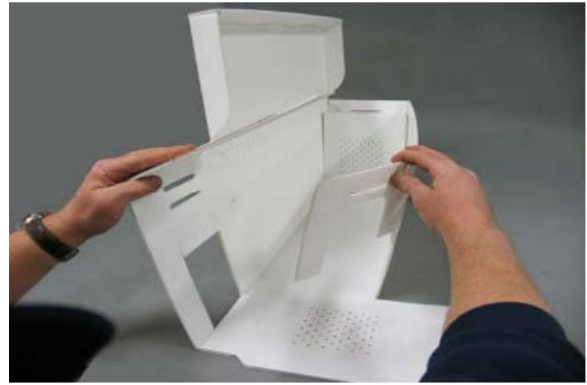
Top view preparing to fold tab.



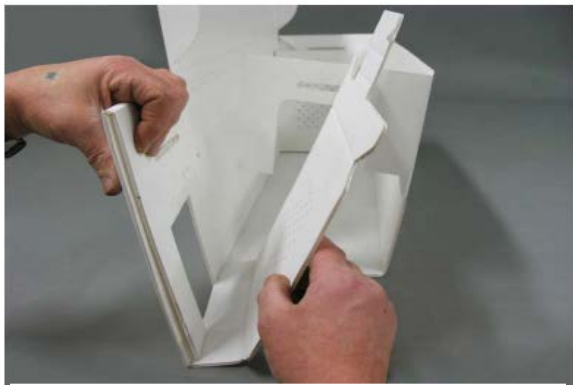
Tab folded into end.



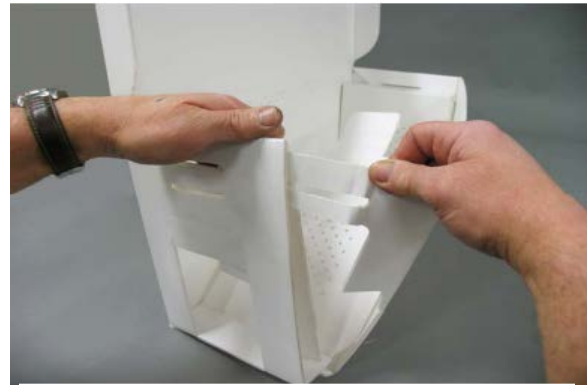
Tab end tucked into lower slot.



Starting the other end of the box.



Ventilation area prepared.



Fold side into end.



The finished product!