

POLLEN COLLECTION SYSTEM

WITH BOTTOM BOARD DB10 FULL VENTILLATION POLLEN TUNNEL AND POLLEN DRAWER DADANT 10





Preparation of the system:

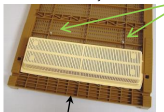
To position the Pollen Drawer (loads collector) perfectly below the screen of the Pollen Tunnel, you must add 2 stop screws at the locations provided under the Bottom Board DB10 Full Ventilation.

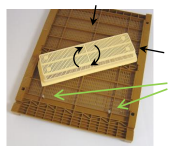
Return the Bottom. The Drawer slides under the Bottom.

- For an **insertion of the Drawer from the Front of the hive** by sliding it under the bottom mesh: under the bottom, put 2 screws at the back.
- For an **insertion of the Drawer from the Back of the hive** by sliding it under the bottom mesh: under the bottom, put 2 screws at the front.
- For an insertion of the Drawer from the Side/Bottom of the hive, turn the Bottom Bord over and put 2 screws at the front. To position the Drawer, present it askew and bring it into position glued under the mesh of the bottom board, rotate it and insert it into the grooves on the underside of the Bottom Board.

On the Pollen Tunnel, open one of the 2 holes of Ø9 mm of the males passage at each end of the screen, open only 1 hole.

Drawer Insertion by the Front





Drawer Insertion by the Back or the Side/Bottom

Installation:

While pressing lightly on the nicot engraving of the bottom flight board to make it flex and leave a passage over the center rib of the Bottom Board, or while slightly lifting the Body, insert the Pollen Tunnel (flat surface above) in the entrance of the hive well parallel to the sides of the Bottom Board. The central ribs of the Tunnel must frame the central rib of the Bottom.

Thoroughly push the Tunnel down until it no longer protrudes.

Insert the Pollen Drawer under the Bottom following the desired method (front, back, side/bottom).



Collect the pollen that is in the Drawer at a frequency suited to the situation (heavy harvest causing the drawer to be filled very quickly, humidity causing mold from stagnant pollen, etc.).



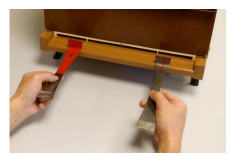




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Stop:

To stop the harvest, simply remove the Tunnel. Slide 2 American frame lifters, with the bent part on the flight board side, under the overhangs at the top of the Tunnel (1 on each side). Make lever to take off the Tunnel, and pull at the same time to exit and remove the Tunnel.







Remove the Pollen Drawer.

You can resume or stop pollen harvesting at any time by replacing or removing the Tunnel and Pollen Drawer.

Pollen Harvest with 1 Pallet of 440 for 1 Hive + Soless

It's possible to use as a beehive support the whole of 1 Pallet 440 + 1 Set of 2 Soles for Pallet 440. But, in this case, it's not possible to use the support in the right direction place, because you will not be able

to bring the Drawer under the Bottom Board, as the center hole of the pallet is not large enough.

You have to fix the soles under the pallet as for normal use, then turn the whole assembly over (the top of the pallet placed against the ground). The beehive then rests transversely on the soles of the pallet by the front and the rear of the 2 sides of the Bottom Board and it's stable. In this case, you slide the Drawer under the Bottom from the side / below.







Otherwise, it is also possible to place the beehive on the whole turned upside down and after having it rotated by 90 °. The beehive is less stable, it then rests simply on the soles of the pallet by the 2 sides of the bottom but the hive can move and can escape. In this case, you slide the Drawer under the Bottom from the front or from the back.



