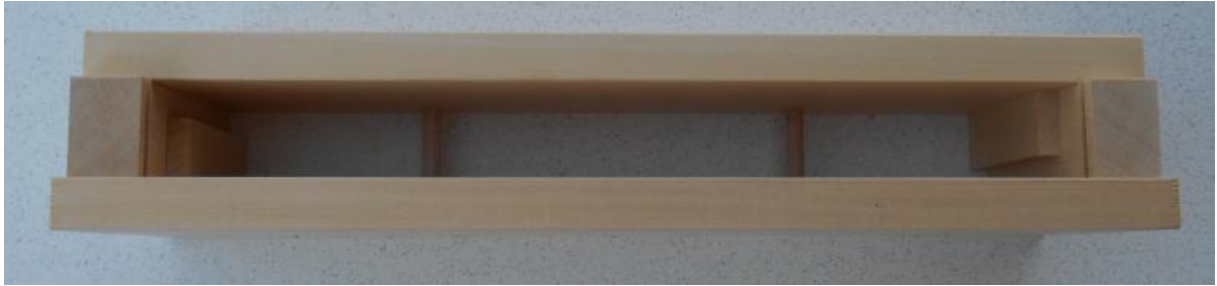




Installing two “Small Hive Beetle Traps” in one adapter

1: Take a Bee Solutions adapter

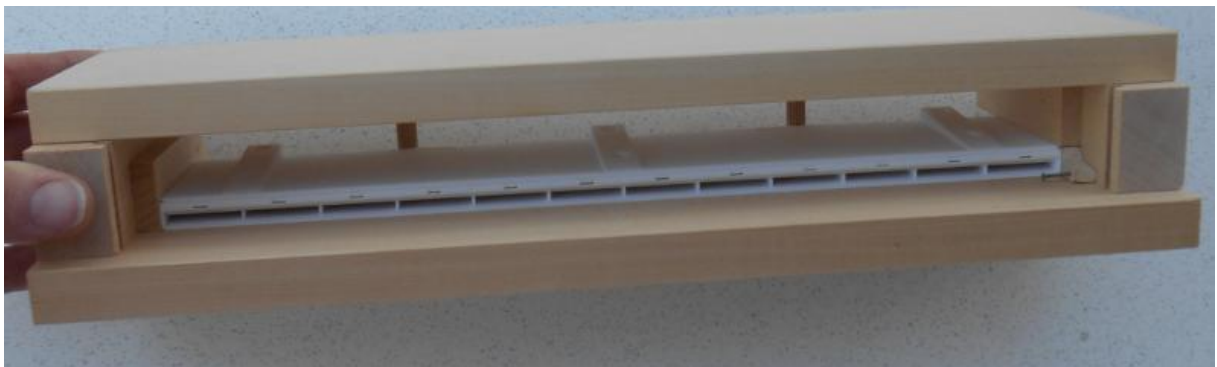
Front:



Back:



2: Install the first trap and fix it by using a wedge (on the right)

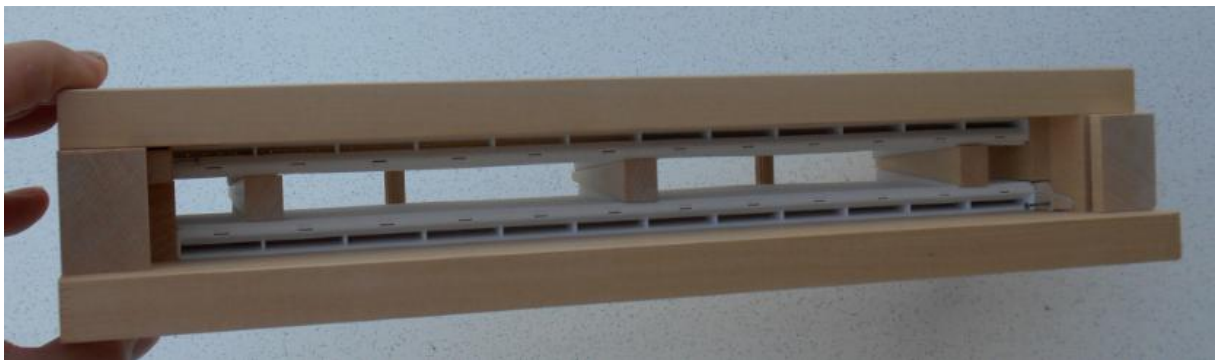




3: Now the second trap can be installed turned by 180 degrees (wedge on the left)



4: Install the three wedges in the provided spacing - always use hand pressure, never any tools.



5: Now prepare the bottom, use a new or clean bottom.





6: Firstly, install an adapter board to the front. This has an opening on the front to enable the bees to enter and leave. Important are the two screws on the front side where the adapter is then hung like a picture in front of the entrance for the bees.



7: To prevent the bees or the hive beetle from using another entrance all other possibilities are closed.





8: Now the bottom can be changed and the adapter and the traps can be installed. It is important, to place the entrance hole gate which forces the bees and the beetle to land on the additional flight board. Both, the bees and the beetles, crawl through and are in front of the Hive Beetle Trap.

The bees can pass without problems for the beetle however, the trap is too high. In addition to that the vermin wants to hide as quickly as possible in the dark gap of the trap.



(Bottom with adapter, entrance hole gate, flight board and weather protecting awning)

9: View behind the entrance hole gate, the bees can pass the height of the trap without any problems.





A mini camera mounted on an adapter enabled us to monitor activities behind the entrance hole gate.

