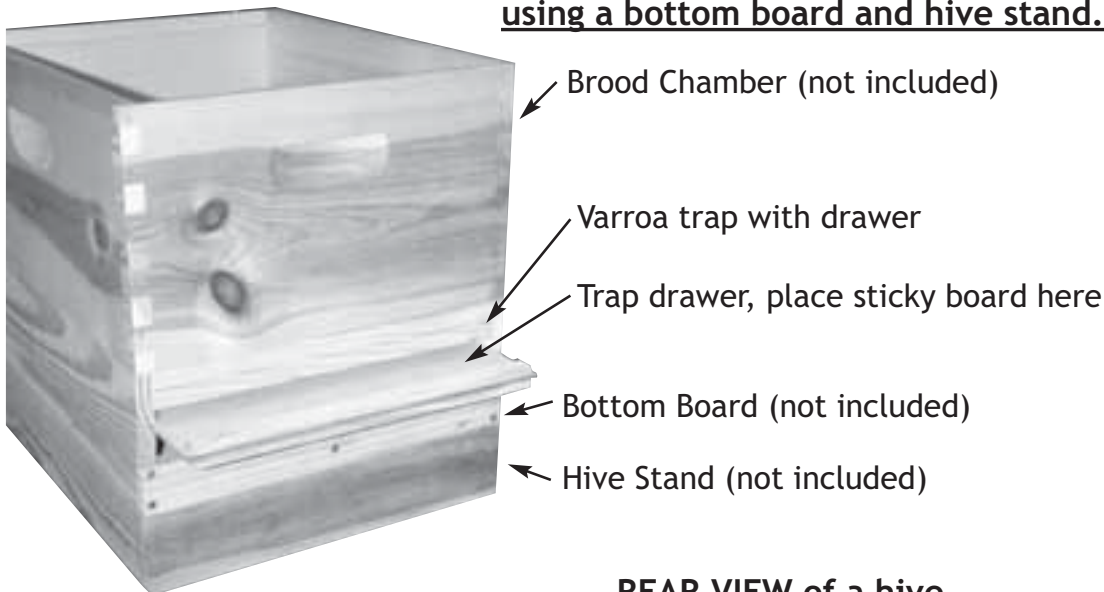


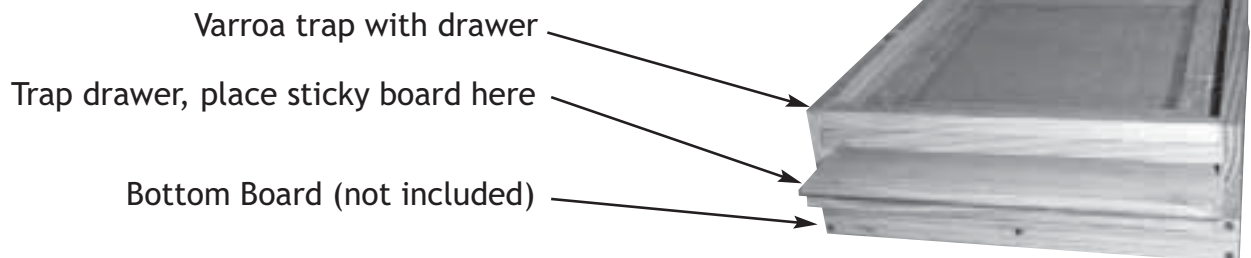
# Varroa Trap With Drawer WW-685

Trap Comes With An Entrance Reducer

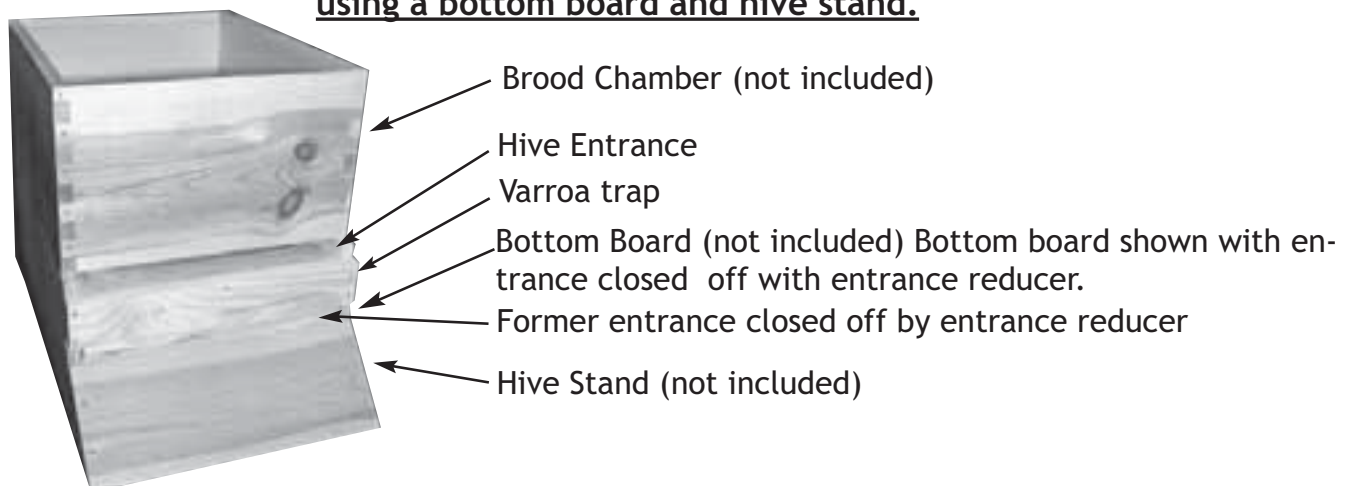
## REAR VIEW of a hive using a bottom board and hive stand.



## REAR VIEW of a hive using only a bottom board.



## FRONT VIEW of a hive using a bottom board and hive stand.



A replacement sticky board (DC-681) is placed on the bottom board and the screen is then placed over the bottom board to catch the fallen mites so they cannot crawl back up into the hive. A cardboard or stiff paper coated with vaseline, grease or oil will work also.

Screened bottom boards allow the falling mites to pass through the screen where they can be trapped, counted and removed from the hive. The bees never come in contact with the sticky board.

Using the screened method alone, some claim nearly 40% of all mites can be removed from the hive. But keep in mind that screened bottom boards leave nearly 60% of the mites in the hive and a treatment is usually still needed.

The trap should be cleared and the sticky board replaced about once a week in the summer. If it isn't kept clean, the debris will pile up to the screen and the mites will be able to crawl back up to the bees.

## You May Also Consider...



### Sticky Board:

Is placed on the bottom board to catch the fallen mites so they cannot crawl back up into the hive. Printed with grid lines to aid in determining the number of mites present. DC-680



### GardStar®:

Is a ground drench used to control small hive beetle larvae which pupate in the ground around the hive openings. DC-825



### CheckMite+™:

Is used to kill the adult small hive beetle. Treatment is most effective when brood rearing is lowest. DC-810



### Api Life Var® Thymol Strips:

An alternative product for Varroa treatment. Up to 95% efficacy, most effective when the temperature range is 65-95 degrees. DC-675



### Apistan® Strips:

Is used for detecting and controlling Varroa Mites in bee colonies. Treating hives in the spring before the first honey flow and in the fall after the last honey flow. DC-665