## **D-Sect** ipm station

## **Use Guide**

Discreet, Tamper-Resistant Station for Baiting, Monitoring, Trapping and Killing Crawling and Flying Insects "IPM in a BOX"

The D-Sect is both tamper-resistant and features keyless entry. This means it is designed to be difficult to open if you don't know how and easy if you do!

**FOR EASY OPENING**, take a few minutes to follow these instructions the first time or two:

**1.** Locate the raised pads, on each long side of the D-Sect<sup>TM</sup>, just to one side of the small center gap.

2. Place the D-Sect on a table so you can read the logo right side up.

**3.** As in the picture, with your LEFT hand lightly squeeze the raised pads on the sides and with your RIGHT hand slide the top a little to the right and lift off.



**HINTS:** For most people it will be easier if your hands are positioned OVER the station as in the picture, rather than squeezing with your left hand from below - just imagine you are opening it when the station is secured down (typically easier). Lefties may find it easier to turn the station the other way and squeeze with the right hand and slide the top off with the left hand.

**TO CLOSE:** With the D-Sect in the same orientation as for opening, set the top on the base about 1/4" to the right of center and slide the top to the left to snap it shut.

**PLACEMENT:** For baiting, use D-Sect Baiting Insert Trays inside the D-Sect. Place the D-Sect on a reasonably flat surface, or suspend the D-Sect right side up on the underside of shelves, desks or tables, by placing Hercules Putty, Velcro, or double-sided tape on the top of the station. If you are using thick gel baits, such as Rockwell's InTice Smart Ant Gel that won't run, you can place the Station in other orientations. Place the D-Sect in inaccessible areas such as under or behind appliances or other heavy objects. In accessible areas, secure the D-Sect down, particularly when using baits such as liquids, granulars or runny gels. Place the D-Sect about a finger's width from walls or other objects to allow insects access from all sides and to allow opening while secured down. For trapping/monitoring with glueboards, the D-Sect can be placed in any orientation: flat on a floor or other surface, on walls near the floor or higher up, on angles or upside down. The D-Sect can be placed indoors, outdoors on hard, level surfaces or in semi-protected areas such as on sill plates, window sills (ideal for

ant baiting), under overhangs, in garages, on decks or patios. Use white D-Sect Stations in open, exposed customer areas and clear D-Sect Stations in hidden or secluded areas. Use InVite<sup>TM</sup> Roach Lure on the glue or in the round tray receptacle to attract cockroaches.

**TRAY APPLICATIONS:** The D-Sect Station can be used for baiting ants, cockroaches, crickets, silverfish and other insects. InTice<sup>™</sup> Baits are recommended. D-Sect Baiting Insert Trays are ideal since different baits can be used at the same time - gels, liquids and granulars, or carbohydrates, protein and oil, or both ant bait and cockroach bait, etc. The D-Sect can be refilled with gel and other baits without opening the Station using the two knockout holes on the top, by simply pushing them out with a Phillips-head screwdriver. When servicing, the Trays can be removed and refilled, cleaned or replaced, without having to remove the D-Sect Station itself. For liquid baits, use the BaitPlate<sup>™</sup> Station inside the D-Sect.

GLUEBOARD APPLICATIONS: The D-Sect Station with D-Sect Custom Glueboards can be used for professional monitoring of a large number of insect pests. The Custom Glueboards can be used without further attractants for general monitoring, or they can be used with one of Rockwell's InVite brand lures for pantry pests, fruit, drain and phorid flies, and cockroaches. For crawling insects, place the D-Sect along walls and in corners, or on walls just above the floor so they are out of the way of floor cleaning operations. For flying insects, place them higher up. For fruit flies and other small flies, place the D-Sect Station upside down in areas of chronic infestation, such as under drink or salad bars or in garbage areas. Secure the Station with Hercules Putty, Velcro, or Dual-Lock for easy removal to replace glueboards. The D-Sect Station with InVite Lures is the preferred choice for discreet, economical pheromone trapping in retail stores. Placed behind the pet food or other grain products, or in deli counters, etc, it is more discreet than a 'hanging' style glueboard, and won't get crushed like a cardboard monitor would when shelves are restocked. The D-Sect can be turned into an IPM killing station by treating the plastic surfaces with an odorless residual insecticide (diluted per the label). Insects that are attracted by the InVite lure but don't go into the trap, will still pick up the residual when they land on the outside of the station. The D-Sect is also useful for trapping control of harmful pests such as brown-recluse spiders and bark scorpions.

**OTHER APPLICATIONS:** The InTice Gelanimo<sup>™</sup> Ant Bait 0.4 oz bait station and some puck style bait stations can be placed inside the D-Sect Station to prevent their damage or loss, particularly in damp or greasy areas where their adhesive backing may fail. Other devices such as the Gentrol Point Source can be placed inside or on top of the D-Sect Station. For example, for both long and short term cockroach control with a professional look, place InVict<sup>™</sup> Gold Cockroach Gel and one Gentrol Point Source inside each D-Sect Station. The D-Sect is a perfect choice for semi-permanent placement throughout food processing plants, where the 'insides' of the D-Sect can be changed as needs warrant. To prevent the introduction of infested goods into plants and warehouses, D-Sect Stations with glueboards can be placed in pallets of goods by vendors before shipment, and the traps checked at the dock before goods are brought in.



Toll Free: 866-788-4101 • www.rockwelllabs.com

D-Sect, InTice, InVite, InVite, BaitPlate and Creating the Future of Pest Control are trademarks of Rockwell Labs Ltd. © 2011 Rockwell Labs Ltd 01/2011