



Model 601D-GT Sticky Don™

The New glueboard version of the legendary Don™ Featuring New Easy Access Tilt-A-Trays™

Excellent effectiveness, equal to that of the legendary Gilbert® 601T Don™. The new Sticky Don™ features the same versatile corner/flat-wall mounting and wide angle of attraction. Both Don™s make flies an offer thet can't refuse.

Insect Attractant: The Sticky Don™ features specially selected Gilbert® F40BL350 (40 watt) insect attractant lamps.

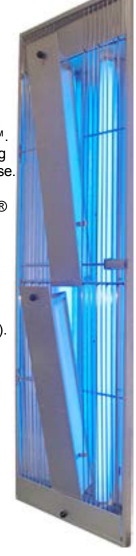
Installation: Flat-Wall or Corner mount with keyhole slots. Generally speaking, low positioning yields best results for any ILT against flies. **Electrical:** Six foot, 3-wire grounded power cord. Standard 115v/60hz.

Draws 43 watts (RMS Meter).

Construction Features: Thin 4 3/4" wall-hugging profile. Frame and interior structure made of aluminized steel (lifetime auto muffler material).

Dimensions: 54 3/16" x 16" x 4 3/4" **Weight:** 28 lbs. **Ship Wt:** 37 lbs

ONE YEAR WARRANTY (Excluding lamps and glueboards)



Patent Pending

New Tilt-A-Trays Provide Fast & Easy Glueboard Replacement

Up to eight glueboards may be used in the Gilbert® Sticky Don™. Two in each of the easy access trays on front of the trap and four more wedged into the clips inside the trap. Replace glueboards frequently (weekly, bi-weekly, or monthly, and at least as often as codes require). Dermestid beetles or other cultures may result from leaving dead insects in the trap for an excessive length of time. Disconnect power and wash the lamps and inner-body with a warm soapy solution and rinse as needed. Clean or replace lamps yearly or when catching power no longer meets your requirements.

To replace glueboards in the Gilbert® Sticky Don™: 1) Use knob to tilt-out easy access trays on the front of the trap. Remove release paper from glueboard with one continuous pull, bend glueboard and slip into tray from above (as shown), one on each side of the two trays, sticky-side out. 2) Four additional glueboards may be wedged into the clips provided inside the trap, two on each side.



