



The DynaTrap® DT1050 operates economically and is easy to set-up. It traps insects without chemicals being added to the environment or the surrounding area.

Light-weight and easy to set up

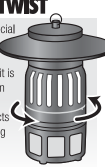
Our award winning DynaTrap® technology uses a 3-way protection plan for insect extermination. A powerful UV emitting fluorescent bulb produces warm and bright light that attracts insects to the unit. The DynaTrap® also produces carbon dioxide, which is irresistible to mosquitos. After Insects and mosquitos are lured to the trap, the powerful fan draws them into the retaining cage where they dehydrate and die.



Indoor/Outdoor

AN ADDED TWIST

The DT1050 has a special feature that prevents insects from escaping when cleaning. The unit is completely sealed when the fan is turned off, ensuring that any insects still alive in the retaining cage cannot fly away.



FEATURES

- Indoor/outdoor
- No expensive attractant or propane necessary

MosquitoRelief

- Smokeless pesticide and odor free
- Operate 24 hours a day, 7 days a week
- Twist on/off feature prevents insects from escaping when cleaning
- Provides up to ½ acre coverage
- Easy to set up & whisper-quiet
- Durable all weather construction
- 1 year warranty
- Includes: UV bulb approx. 3,000 hours (4 months), cleaning brush, metal chain for hanging, 10 ft. cord (110 VAC)

See reverse side for more information.

Our Customers Say It Best...

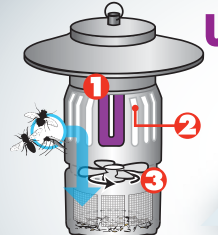
"Works wonderfully and let's us enjoy sitting outside without covering ourselves in toxic bugspray! We love our DynaTrap!" Brad M., Germantown, TN

Attract, trap and kill flying insects including mosquitos, biting flies, Asian beetles, wasps, hornets, yellow jackets, moths, stink bugs, no-see-ums and more!









Special UV producing light bulbs Ignite a Photocatallyic Reaction between Ambient Organic Matter circulated by the internal fan over the TiO₂ Surface releasing the irresistable Insect Iure of CO₂ and H₂O.



CARBON DIOXIDE
Insects are lured into the trap
by the trail of CO₂ where
they are vacuumed up and
trapped by the internal fan
to dehydrate and die.





ULTRAVIOLET RAYS

The DynaTrap's special UV bulb generates warmth and UV rays, attracting flying insects night and day.



TITANIUM DIOXIDE COATING

The exclusive TiO_2 (Titanium Dioxide) coated surface produces CO_2 (Carbon Dioxide), irresistible to mosquitos. This occurs through a photocatalytic reaction, when UV rays hit the TiO_2 and organic matter (pulled in by the airflow from the fan) turns into CO_2 and H_2O (water vapor).



POWERFUL VACUUM ACTION FAN

DynaTrap's powerful, yet whisper-quiet fan draws insects into the retaining cage, where they are trapped by the vacuum action, and eventually dehydrate and die (usually within 24 hours). The retaining cage is removable, allowing the contents to be emptied into the trash.

ITEMS AND ACCESSORIES

ITEM	DESCRIPTION	UPC#	INDIVIDUAL PACK		MASTER CARTON		
			Dimensions	Weight	Dimensions	Qty.	Weight
DT1050	DYNATRAP® Insect Trap	0 43256 33050 7	11.25" × 11.25" × 13.5"	4.19 lbs.	34" × 14.75" × 28"	6	31 lbs.
41050-R	DYNATRAP® 7-Watt UV Replacement Bulb (1 Piece)	0 43256 41050 6	8" × 5" × 2"	0.17 lbs.	8" × 5" × 15.5"	6	1.54 lbs.
42010	DYNATRAP® Shepherd's Hook	0 43256 42010 9	7" × 13.5" × .75"	3.6 lbs.	7.5" × 14" × 5"	6	23.6 lbs.



DINTRAP







41050-R

42010 Shepherd's Hook

