

Tips For Effective Mosquito Control

REMOVE MOSQUITO BREEDING AREAS

Most mosquitoes only need a small amount of water for their eggs to hatch. It's important to remove any stagnant water, such as:

- Clogged gutters
- Drain outlets from air conditioners
- Dripping out faucets
- Old tires
- Small decorative ponds and fountains
- Over-irrigated and poorly drained lawns
- Children's wading pools
- Saucers under potted plants
- Tree stumps and tree holes
- Water cans, buckets and wheelbarrows

CATCH MOSQUITOES BY INSTALLING THE DYNATRAP

Once proper steps have been taken to remove insect breeding areas, it's time to install the DynaTrap. Depending on your model, your DynaTrap will provide up to 1 full acre of protection within the yard or home.

TURN ON/LEAVE ON

Operate DynaTrap continuously (24 hours a day, 7 days a week) to disrupt the mosquito reproduction cycle.

CLEANING THE DYNATRAP

Switch unit off and unplug. Remove the retaining cage with a twisting motion - turning clockwise. Empty insects into trash container and brush off retaining cage (brush included) and fan, then replace retaining cage.

MONITOR

If bugs are not being captured after several weeks, try moving DynaTrap in a new location. Damp and shaded areas are often breeding locations.



ALL-WEATHER
CONSTRUCTION
RAIN OR SHINE



A B

When Should The Bulbs Be Changed?



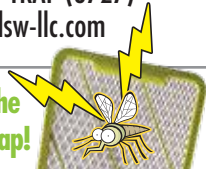
The DynaTrap is built to perform and made to last. After four months (3,000 hours), the bulbs on your DynaTrap should be changed to assure it is always operating at maximum effectiveness.

Important: Bulbs used for more than 3,000 hours may still illuminate but will no longer emit sufficient levels of insect attracting UV light - catch efficiency will be reduced.

TO FIND THE RIGHT BULB FOR YOUR TRAP,
VISIT US AT WWW.DYNATRAP.COM
OR CALL 1-877-403-TRAP (8727)
dynatrapinfo@dsw-llc.com

Get Those Bugs High Up On The Walls and Ceilings with DynaZap!

Fully extendable and bendable, the DynaZap kills hard-to-reach mosquitoes, wasps, flies, spiders, ants, and other flying or crawling insects on contact.



Extendable up to 3 feet!

Great for walls, ceilings, and floors without the need to bend down.

DYNAZAP
EXTENDABLE INSECT ZAPPER

DYNATRAP³
INSECT TRAP

DYNATRAP³
INSECT TRAP

INTRODUCTION TO MOSQUITO TRAPPING

A Quick-Start Guide To Setting Up And Using Your DynaTrap® Mosquito And Flying Insect Trap.



PROVEN TO TRAP AND KILL MOSQUITOES THAT CARRY THE ZIKA VIRUS

What Does The DynaTrap Catch?



THE DYNATRAP CATCHES HARMFUL INSECTS

- ✓ MOSQUITOES
(Asian Tiger, Yellow Fever Mosquito, Brown House Mosquito, Anopheles, Gallinipper)
- ✓ MOTHS*
- ✓ GYPSY MOTHS
- ✓ BLACK FLIES
- ✓ NO-SEE-UMS
- ✓ SAND FLIES
(Sand Fleas, Sand Gnats, Chitra)
- ✓ HORSE/DEER FLIES
- ✓ ASIAN LADY BEETLES
- ✓ JAPANESE BEETLES
- ✓ WASPS/YELLOW JACKETS
- ✓ AND MORE!



* While moths themselves don't do much damage, the caterpillars that result from their eggs can devastate plants.

THE DYNATRAP EFFECT

✓ Activate DynaTrap®



In Only Six-Weeks, the Mosquito Reproduction Life Cycle is Broken. | Long Term Relief is Maintained with Continued 24/7 Operation.

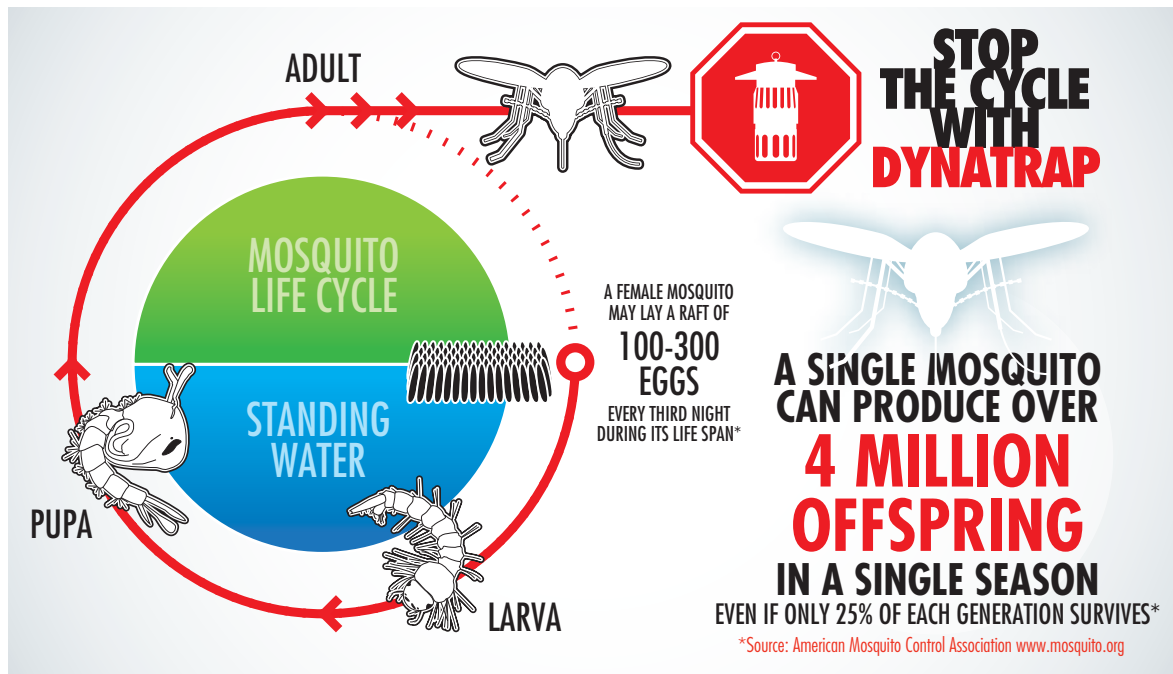
Learn More About Dynatrap At www.dynatrap.com

LOCATION MATTERS

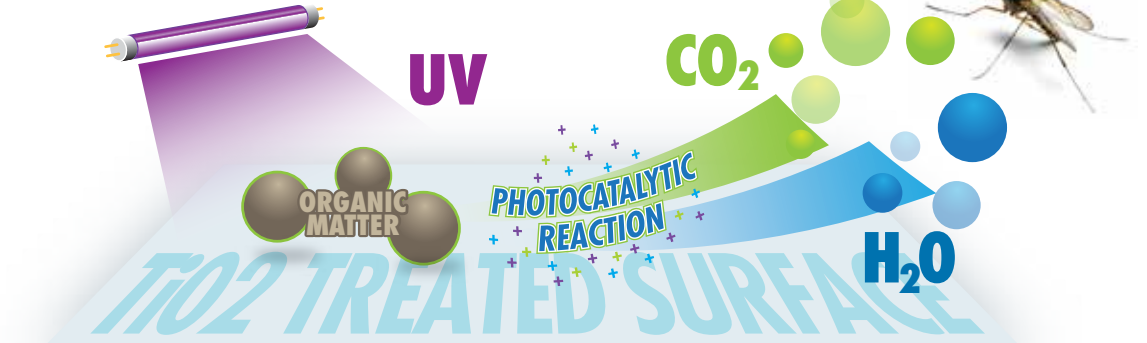
- 1- Determine where the mosquitoes are breeding if possible. Possible sources include: Ponds, standing water, tall grass, bushes, heavily wooded areas, old tree stumps, and poorly drained spots in your yard.
- 2- The DynaTrap should be located between the breeding areas and the areas you will be using the most in your yard.
- 3- For best results place the unit 20–40 feet from the area you will be using and 3–6 feet off the ground if possible. Be sure to place the DynaTrap away from any competing light sources. You will want to run the unit **24/7** to achieve the best results.
- 4- All of our outdoor traps are all-weather resistant and are designed for any outdoor use, including rainy conditions.

DYNATIP #1

Mosquitoes begin reproducing when temperatures reach 45° F. Begin trapping in early Spring for maximum effect throughout the summer.



THE SCIENCE OF DYNATRAP



UV Special UV producing light bulbs ignite a Photocatalytic Reaction between Ambient Organic Matter circulated by the internal fan over the TiO₂ Surface releasing the irresistible Insect lure of CO₂ and H₂O.

CO₂ 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.