



INSECT KILLER TORCH

Bug Zapper with LED Flame Effect

Owner's Manual IMPORTANT SAFETY INSTRUCTIONS

READ THE ENTIRE PRODUCT LABEL AND OWNERS MANUAL BEFORE USING

For Outdoor Use

Weatherproof Construction
Grid Voltage: 600V
Brightness: 35 Lumens
Light Color: Warm White
Charging: Charges in Direct Sun

Run Time: 6+ Hours

Features & Benefits

UV LED
Flame Effect LED
Easy-Clean Catch Tray
No Open Flame Concern
30 Day Supply PIC® Mosquito Octenol Lure



ABOUT THIS PRODUCT:

The PIC® Insect Killer Torch is a solar replacement to standard oil burning torches that kills bugs on contact. The product charges in direct sunlight and on a full charge lasts 6+ hours. In darkness, the LED flame turns on creating ambiance for your outdoor living space. At the same time, the UV light and 600 volt zapper activate like a standard bug zapper. Each torch purchase includes a ground stake, 3 poles, connectors and a tabletop base (See Figure 1) and easily adjusts between 4 use patterns (See Figure 2.) Use as a standard torch down to a path light, or you can simply insert the torch into the tabletop base.

CHOOSE THE LOCATION:

The product is to be charged in direct sunlight outdoors. It's recommended to place the product away from your outdoor living space so insects can be drawn towards the zapper and away from your space. Built to be weatherproof, it can be placed outdoors in the ground or can be placed on a table.

INSTALLATION AND OPERATION:

For best practice, install the unit just before the start of the season in your area and leave in place until the end of the season.

To activate the product, press the power button located on the neck of the torch. You will not need to press the button again. As stated, the product charges during the day in direct sun and **turns ON** in darkness. The product will run for 6+ hours on a full charge.

For off-season storage, save the outer box and packing materials. Press the power button to turn **OFF** before storing.

To clean the product, slide the catch tray from the unit and discard insect debris. For debris that may be remaining inside the torch or on the electrical grid, carefully spray canned compressed air or use hair dryer on cool setting. **Never spray water or cleaners on the product**.

IMPORTANT SAFETY INFORMATION

This product is for outdoor use only. Check the product frequently to ensure debris and dead insects are not accumulating inside as it may contribute to fire. Do not bend electrical grid and do not attempt to make repairs on the unit. Call our customer service department at 1-800-799-7302 for additional questions or assistance.

CAUTION – HIGH VOLTAGE, KEEP OUT OF REACH OF CHILDREN.

CAUTION – Collected insects may be a fire hazard. Clean dead insects frequently.

CAUTION — Do not stick foreign objects, metal objects or fingers into any part of the product.

CAUTION - Do not tamper with or modify product.

CAUTION – Do not clean or spray the unit with water, cleaning spray, or any other liquid.

CAUTION – Do not submerge unit in water or any liquid.

CAUTION – Keep out of contact with paper, clothing, heat sources, gas, oil or flammable items.

FIGURE 1: COMPONENTS

What is included in your purchase:

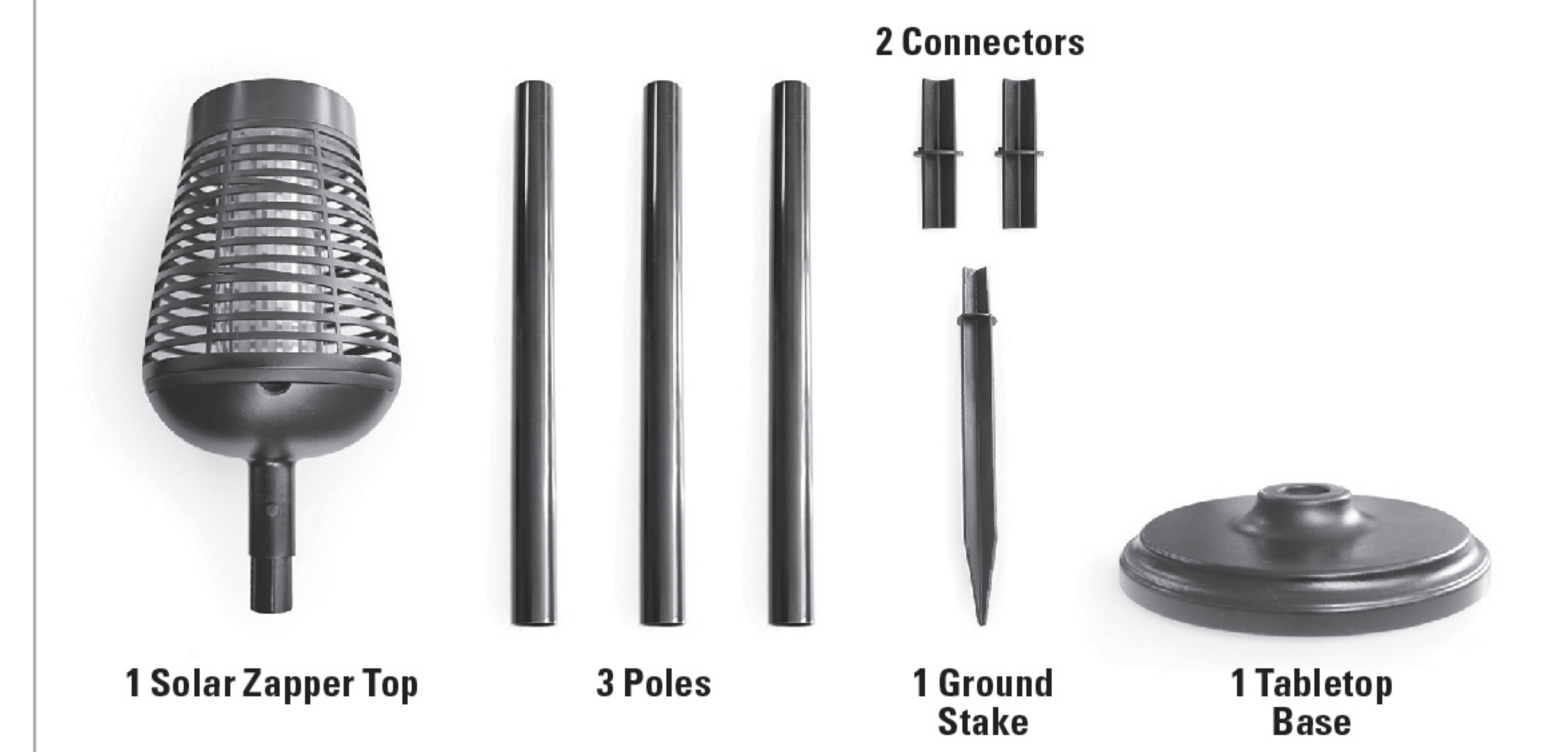


FIGURE 2: (4) USE PATTERNS



Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this device.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Consult the dealer or an experienced radio/TV technician for help.

Manufactured For:
PIC® Corporation
1101-1107 W Elizabeth Ave.
Linden, NJ 07036
1-800-799-7302
PATENT PENDING IN THE U.S. AND ABROAD

STOCK# DFST MADE IN CAMBODIA EPA Est. No. 95455-CAM-1 v020722