Zap N Trap Insect Killer

The Zap N Trap series of products is used to attract and kill flies, moths, mosquitoes, and other flying insects. The insects are drawn in by UV light and

killed with electrically charged, high voltage metal grids.

Featuring a slim, modern style, these units use highly effective, low energy fluorescent UV tubes that are more effective than conventional tubes. They are

designed with optimum safety in mind and can be used in a variety of indoor environments.

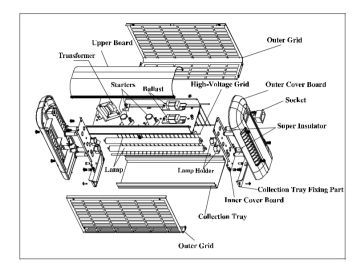
An outer mesh provides a layer of protection to prevent accidental touching of the grids. Plus, no chemicals are involved, so there are no fumes, smells, or pollutants.

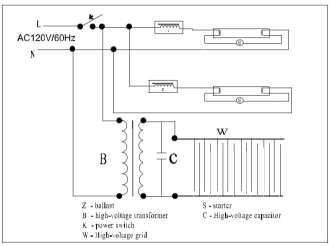
The Zap N Trap line is ideal for indoor use, including offices, factories,

restaurants, butcher shops, etc.

Warnings

- Check the local voltage before installation. To prevent electrical shock, do not touch the high voltage grids during use. Never put metal objects inside the grids.
- This appliance is for indoor use only. It is not suitable for use in barns, stables, where it is not suitable for use in barns, stables, where it is not suitable for use in barns, stables, which is included in the indianal or mount the appliance out of reach of children (at least 2m).
- To avoid electrical shock, never remove any fixed part of the appliance to
 make internal adjustments. If the cord, lamp, starter, or any other part is
 damaged, the manufacturer, service agent, or similarly qualified person
 must replace it in order to avoid potential hazards.
- Unplug the appliance before cleaning. Use a suitable brush to clean the high voltage metal grid and empty the collection tray weekly. Be sure to cut of electricity which cleaning and repairing the machine.
- Do not touch the high voltage grid with either your hands or any piece of metal.
- Always keep the unit away from water. Do not use outside and do not clean with water.
- Do not use in flammable and/or explosive areas.
- Not suitable for use in garages, stables, lofts, etc.
- Repair should be carried out by the manufacturer or qualified electricians.
- Make sure local voltage and frequency are suitable for the machine.
 Ensure grounding connection to prevent damage or danger.
- Danger—High voltage! Use caution, and keep out of reach of children.





Rated Voltage: **AC120V** Rated Frequency: **60Hz**

