



Model: FT-MK2118
Voltage: 110-120 VAC, 60 Hz
Power: 16 Watts, 0.2 A
Dimensions: 14.2X6.7X7.9 (inch)
Usage range: 500-1000 square feet
UV bulbs: 2 pieces, T5, 8 Watts each
Sticky glue board: 1 piece

AWOCO STICKY FLY TRAP LAMP USER MANUAL

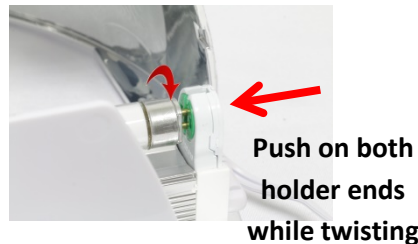
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1. INTRODUCTION

This Awoco sticky fly trap lamp is designed specifically to protect the living space or sanitary area from flies. Not only the UV purple light attracts flying insects; the sticky glue board is also mixed with special nontoxic attractant. This device kills mosquitoes, flies, moths and other insects without noise, odor, nor gas. The dead insects will be trapped on the sticky glue board, replace the glue board every 1 or 2 months for most effective result.

2. TEST / TROUBLESHOOTING BEFORE INSTALLING

- Carefully remove the unit from the package. If the ballast with the bulbs comes off the mounting brackets during shipment, please carefully insert the ballast to the mounting brackets.
- If the bulb becomes separated from the holders or the gap is too big, twist upwards to loosen the bulb; then push on both holder ends while twisting the bulb downwards to ensure a tight and secure fit.



- Insert the power cord to the ballast side connector firmly, and plug it into 110VAC outlet. If the lamp does not immediately start, unplug the unit, and twist the bulbs slightly to adjust the bulb connectors to the bulb holders. Also make sure the power cord is connected to the ballast side connector firmly.
- If the lamp flickers (blinks), unplug the unit and plug it back in after a few seconds. The flickers are the normal phenomenon for new fluorescent lamps. Let the lamp stay on for 48 hours, the flickers will not occur again.

3. CAUTION & WARNING

- For indoor use only, not reaching water. It is not constructed for use outdoors or in wet / hot environment.
- Beware of children touch, avoid residual power caused electric shock!
- Do not stare at the UV light directly for long time; otherwise, it will hurt your eyes.
- Do not spray liquid or clean with wet cloth. Remove power cord and clean with dry cloth.
- It should not be used near flammable gas or explosive powder area.

4. INSTALLATION PREPARATION

Determine the appropriate wall location to install the unit.

- Consider the area with high fly density, close to an electrical outlet (can hard wired), and easy serviceability.
- Don't install near competing light sources, like bright sunlit windows or indoor lighting fixtures.
- Recommend to install the unit at minimum of 70 inches high in order to avoid directly staring at the UV light.
- Place the unit's top edge 24 inches or more below the ceiling to maximize the light attraction.
- This device should not be installed directly over surfaces where food is exposed, processed or prepared.
- Practice sanitary procedures, fly control device should not compete with unclean trash cans; always close garbage lids near the device.

5. INSTALLATION INSTRUCTION

- 1) Lift the shell. To prevent damaging the bulbs during installation, twist and remove the two UV bulbs and set aside until Step 5).
- 2) Hold the back plate on the wall; mark the screw positions with a pencil. Drill holes and install the plastic drywall anchors. (If you don't want to install the anchors, don't drill holes.)
- 3) Insert the power cord to the ballast side connector firmly, route the power cord to the back plate toward the top opening hole as shown in Figure 1 and Figure 2.



Figure 1



Figure 2



Figure 3

Place Sticky
Glue Board
Here

- 4) Hold the back plate against the wall, install screws to the plastic drywall anchors and adjust the unit until level. (Directly install screws to wall if you don't want to install the anchors.) Tighten screws firmly.
- 5) Place the two UV bulbs back in position and twist them 90 degrees to be securely installed. Push on both holder ends while twisting the bulb downwards to ensure a tight and secure fit.
- 6) Slide the sticky glue board into place with the sticky surface face up as shown in Figure 3. Close the shell.
- 7) Plug the power cord into the 110V outlet. Normally, the lamp will start up automatically. If the lamp does not immediately start, remove the power plug and twist the bulbs slightly to adjust the bulb contacts to the bulb holders.
- 8) If the lamp flickers (blinks), unplug the unit and plug it back in after a few seconds. The flickers are the normal phenomenon for new fluorescent lamps. Let the lamp stay on for 48 hours, the flickers will not occur again.

6. MAINTENANCE

Replacing the sticky glue board every 1 or 2 months

- 1) Disconnect the power cord, wait for 5 minutes, and then lift the shell to remove the sticky glue board
- 2) Slide the sticky glue board into place with the sticky surface facing up. Close the shell.

Replacing the UV bulbs after 5000 hours of operation

- 1) Disconnect the power cord, wait for 5 minutes, and then lift the shell.
- 2) Twist the UV bulb 90 degrees and remove the bulb one at a time.
- 3) Place the new UV bulb into the position and twist it 90 degrees to be securely installed.

Replacing the ballast and the UV bulb holder

- 1) Disconnect the power cord, wait for 5 minutes, and then lift the shell.
- 2) Release the mounting brackets; take the whole UV bulb holder out. The ballast is inside the bulb holder.

Email sales@awoco.com or Call 888-412-3428 if you need help or replacement parts.