

myFleaTrap

ECOLOGICAL PET PROTECTOR

Model No. FLT-02



User manual

myFleaTrap

ECOLOGICAL PET PROTECTOR

Introduction

Thank you for purchasing myFleaTrap™, a Westham Innovations product.

Westham Innovations designs and manufactures unique and ecological pest control devices and insect traps.

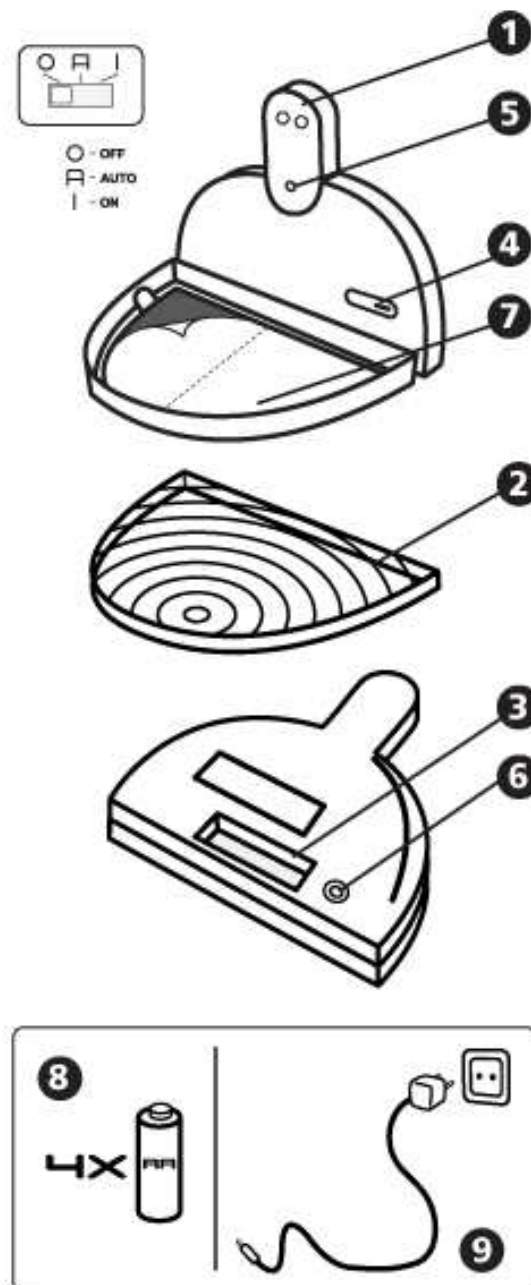
myFleaTrap™ is a safe, cordless and highly effective device designed to rid your home of fleas swiftly and efficiently. MyFleaTrap™ is chemical-free and environmentally friendly.

Trapping Principles

myFleaTrap™ is based on Kansas State University patent #5,231,790 and on extensive laboratory testing. The intensity and color of the lights and their on/off lighting pattern attracts the insects and traps them on the disposable adhesive sheet.

Product Layout

- 1 Two LEDs
- 2 Protective Grill
- 3 Battery compartment
- 4 On/Off Switch
- 5 Light sensor
- 6 6DCV socket
- 7 Adhesive sheet
- 8 4XAA batteries (not included)
- 9 AC to 6DCV adaptor (not included)



Set Up

Batteries:

1. Remove battery compartment cover.
2. Insert 4XAA Alkaline dry, long-lasting batteries.
3. Close battery compartment.

External power supply:

Connect AC to DCV adaptor and to 6DCV/200mA socket.

Important: Make sure to use an adaptor with the correct voltage and polarity.

Positioning adhesive sheet:

1. Open trap.
2. Remove grill.
3. Position new adhesive sheet on bottom of trap with adhesive side facing up.
4. Remove transparent cover of adhesive sheet.
5. Replace grill cover.
6. Position trap in desired location.

Positioning the Trap

myFleaTrap™ is designed for use indoors and in semi-enclosed, covered areas.

- The trap will attract fleas in the same room it is located.
- The trap operates best in darkened areas.
- The trap will operate effectively when located adjacent to a wall or in the corner, facing the room.
- Effective light beam angle is 160° (See diagram on bottom of trap).

Operation

MyFleaTrap™ is ready once you have completed set-up procedures. The device has two operating modes:

1. **Continuously Operating Mode:** Set operating switch to 'I' position.
2. **Energy Saving Operating Mode** (operates only in the dark): Set operating switch to "⌘" (AUTO) position.
3. To switch device off, set operating switch to 'O' position.

Maintenance

Replacing adhesive sheet

When the sheet is full of fleas:

1. Open the trap.
2. Remove the grill.
3. Grasp the adhesive sheet by both tabs. Lift, fold and dispose.
4. Position new adhesive sheet on bottom of trap.
5. Remove transparent cover of adhesive sheet.
6. Replace grill.

Optimal Handling

- Avoid getting the trap wet.
- Remove batteries when device not in use.
- Do not let excessive dust accumulate on LEDs.
- In dusty areas the adhesive sheet may lose its effectiveness and need to be replaced more frequently.

Store the trap properly when not in use to ensure longevity.

1. Disconnect myFleaTrap™ from the external electrical outlet and remove from socket.
2. Remove batteries from battery compartment.
3. Dispose of adhesive sheet.
4. Close myFleaTrap™ and store in cool place until required.

Replacing batteries

1. Open battery compartment cover.
2. Remove used batteries. Do not harm the environment dispose of batteries properly.
3. Insert fresh batteries (4XAA).
4. Replace battery compartment cover.

Troubleshooting

⚠ LEDs do not light up:

Ensure operating switch is in 'I' or 'A' position.

If you are operating on external power supply:

- Check connections between the electrical cable and the outlet, and between the electric cable and socket.

If you are using internal power supply:

- Make sure to replace batteries before they wear out.

Important: When switch is set to 'A' it will only operate in the dark.

Safety Precautions:

- Prevent children from looking directly at LEDs when device is operating.
- Keep children's fingers away from trap when open.
- Ensure trap does not get wet when operating on external power supply.

Designed and manufactured by:



| www.westham.com |

Made in China