Welcome to your new Victor® Kill-@lert Remote Notification System

This guide will familiarize you with all of the features and functionality of the Victor® Kill-@lert Remote Notification System as well as how to set-up and connect your system.

Victor® Expert Support is available to assist with system set-up, expert advice, troubleshooting techniques or questions about rodent control.

Please contact us at victorkillalert@woodstream.com or 844-KIL-ALRT.

Table of Contents

4 Safety Symbols
5 Safety Warning Information
6 Before you begin
7 Setting up your Kill-@lert Remote Notification System
10 Adding Traps to your Kill-@lert Remote Notification System
13 Battery Installation and Baiting - Kill-@lert Electronic Mouse Trap
15 Battery Installation and Baiting - Kill-@lert Electronic Rat Trap
16 Placing Your Traps
17 Range Extender Placement
19 Turn on Traps
22 Trap Status Alerts
23 Cleaning the Electronic Traps
24 Tips and Hints for Recommended Usage
24 Warranty
25 Compatibility Chart
Safety Symbols

These symbols can be found on the product label located on the electronic mouse and rat traps, as well as, the USB device.

- [symbol IEC 60417-5036 (DB:2002-10)] dangerous voltage
- [symbol ISO 7000-1641 (DB:2004-01)] operator’s manual; operating instructions
- [symbol 0434 of ISO 7000] caution

Supply: 6 V

6 Volts DC supply, 4 size AA or C batteries

Manufacturer’s declaration that the product meets the requirements of the applicable EC directives

Safety Warning Information

Warning!
Hazardous Voltage - Electromagnetic Waves - Fire or Explosion. Handle with care: This device emits a high voltage shock and electromagnetic waves when activated. Hazardous Voltage: Do not allow children to have access to or be in proximity of this device. Small pets and other animals which enter this product may be killed. Turn off power and remove batteries before bathing, handling or cleaning the chamber. Never touch the metal plates when the unit is turned on.

Electromagnetic Waves: Individuals with heart conditions, pacemakers or similar ailments should exercise care when using this product. Electromagnetic waves produced by this device may interfere with the functioning of pacemakers and similar devices.

Danger of Fire or Explosion: Do not use this device near flammable vapors, liquids or dry combustible solids - always use on a clean and dry surface. Please read all directions and warning before using this product.

Cleaning Instructions: Turn off power and remove batteries. Wipe plates with a damp cloth.

CAUTION: Inappropriate use of this product may cause electrical shock, or serious injury. Never use this product around small children, small household pets, life support devices and combustible materials. See product warning for additional details.

Inappropriate use of this product may cause electrical shock. For indoor use only. Do not immerse in water. This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use in a safe way and understand the hazards involved.

- Children shall not play with the appliance.
- Cleaning and user maintenance shall not be made by children without supervision.

FCC WARNING: Changes or modifications to this device not expressly approved by Woodstream Corp could void the user’s authority to operate the equipment.

RF Exposure WARNING: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment is in direct contact with the body of the user under normal operating conditions. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

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.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

IC Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Conformément à la réglementation d’Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d’un type et d’un gain maximal (ou inférieur) approuvé pour l’émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l’intention des autres utilisateurs, il faut choisir le type d’antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l’intensité nécessaire à l’établissement d’une communication satisfaisante.

Usage in an environment rich in dust/debris might shorten the products life.

CAUTION:
- Cleaning Instructions: Turn off power and remove batteries. Wipe plates with a damp cloth.
- CAUTION: Inappropriate use of this product may cause electrical shock, or serious injury. Never use this product around small children, small household pets, life support devices and combustible materials. See product warning for additional details.
- Inappropriate use of this product may cause electrical shock. For indoor use only. Do not immerse in water. This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use in a safe way and understand the hazards involved.

- Children shall not play with the appliance.
- Cleaning and user maintenance shall not be made by children without supervision.

© 2004 Woodstream Corp. A division of Woodstream Corporation. All rights reserved.
Before you Begin

Check the contents of your Kill-@lert Remote Notification System package to ensure everything needed to set-up and connect your system is included.

Contents Included

1. Kill-@lert Electronic Mouse Trap (Model Number: M250RF) (4 Traps Included)
2. Kill-@lert Electronic Rat Trap (Model Number: M240RF) (4 Traps Included)
3. Kill-@lert USB Device (Model Number: M7)
4. Kill-@lert Tablet (Model Number: M7T)
5. Kill-@lert Range Extender (Model Number: M7R) (Needed if placing traps more than 100 ft. away from the Tablet.)

Contents Purchased Separately

1. Kill-@lert Electronic Mouse Trap (Model Number: M250RF)
2. Kill-@lert Electronic Rat Trap (Model Number: M240RF)
3. Kill-@lert Range Extender (Model Number: M7R) (Needed if placing traps more than 100 ft. away from the Tablet.)

What you Need

Internet connection
Personal Computer, Tablet or Smartphone

Setting up your Kill-@lert Remote Notification System

Create Account

1.1 Using a personal computer, tablet or smartphone and NOT the Kill-@lert tablet provided, go to www.victorkillalert.com. This will become your personal control center through which you will be able to monitor and customize your Kill-@lert Remote Notification System.

1.2 Click “Sign up Now!”

1.3 Fill in the required information, read and agree to the Online Services Agreement and then click “Create Account.”
1.4 You will receive an activation email from victorkillalert.com. This email will include the activation link and temporary password for the account. Click the link to activate the account.

1.5 Log into your Kill-@lert Control Center using the temporary password provided in the activation email.

1.6 Follow the instructions and proceed to the Account Page. We recommend that you reset your password at this time for security reasons.

1.7 Go to the Home Page of your Control Center. Here you will find a getting started guide to set up your system. Below is a quick guide to the Victor® Kill-@lert Home Page.

- **Menu Bar** - Navigation between the four main pages of your Control Center.
- **Getting Started Guide** - Online reference for quick system setup.
- **Kill-@lert Instruction Manual** - Online access to the full instruction manual.
Prepare Tablet

2.1 Plug the Kill@lert USB Device into the Kill@lert Tablet.
2.2 Turn on the Kill@lert Tablet.
2.3 Log into the Kill@lert Tablet using the username: killalert and password: 123456789.
2.4 The Kill@lert USB Device will start to flash red until it has connected to the software installed on the Kill@lert Tablet. Once the light turns solid red, the Device is ready to use. NOTE: Do not proceed until the light has turned solid red.
2.5 Connect the Kill@lert Tablet to WiFi.
2.6 Place the Kill@lert Tablet in a central location between all traps and plug it into a wall outlet to charge.
2.7 Using a personal computer, tablet or smartphone and NOT the Kill@lert tablet provided, go to www.victorkillalert.com and log in to your account.

Add Traps

2.8 Click Add Trap. (Step 8 of the Getting Started Guide or on the Menu Bar.)
2.9 Enter the trap code located on the bottom of the trap. Enter a name for your trap and the location where you plan on placing the trap, click continue.
2.10 If the trap was added successfully, you will see a final confirmation screen, click “Go To Status”.
2.11 The trap status will remain “waiting to connect” until the system has recognized the trap. (This trap status will remain until the trap is turned on in step 7.1.)
2.6 The Status Page of your Control Center is designed so you can monitor your entire system. Below is a quick guide to the Victor® Kill-@lert Status Page.

Menu Bar - Navigation between the four main pages of your Control Center.
2. Kills - Number of kills the trap has reported since setup.
3. Trap Status - Current status of each trap in your system.
4. Battery Status - Battery life of each trap in your system.
5. Trash Can Icon - Remove traps from your system.

Battery Installation and Baiting - Kill-@lert Electronic Mouse Trap

For initial setup, the batteries are included and will already be inserted in the battery chamber. Please open the battery cover and remove the pull strip from the batteries.

Replacing Batteries

3.1 To replace the batteries, turn the trap off and remove the battery cover. Insert 4 “AA” batteries. Replace the battery cover. (Diagram displaying placement of the batteries is located on the inside of the battery compartment.)

Baiting your Traps

3.2 Open the lid on the electronic mouse trap.
3.3 Before baiting, make sure the trap is turned off to prevent shock. Bait the trap using the bait trough provided. The bait trough is located on the back wall of the trap. Apply a small amount of peanut butter or anything high in protein like chocolate, hazelnut spread, etc. Also, nesting materials like dental floss, cotton or string are great options as well. Be sure to use a Q-tip, toothpick or another tool to bait so your scent is not transferred onto the trap. Please note: Keep all bait off of the metal plates. This will cause false notifications. If the bait does come in contact with the metal plates, see cleaning instructions on page 23.

3.4 Close the lid on the electronic mouse trap.

Battery Installation and Baiting - Kill-@lert Electronic Rat Trap

For initial setup, the batteries are included and will already be inserted in the battery chamber. Please open the battery cover and remove the pull strip from the batteries.

Replacing Batteries

4.1 To replace the batteries, turn the trap off and remove the battery cover. Insert 4 “C” batteries. Replace the battery cover. (Diagram displaying placement of the batteries is located on the inside of the battery compartment.)

Baiting your Traps

4.2 Before baiting, make sure the trap is turned off to prevent shock. Bait the trap through one of the holes in the back wall. Apply a small amount of peanut butter, bacon, dry pet food, nuts, etc. Be sure to use a Q-tip, toothpick or another tool to bait so your scent is not transferred onto the trap. Please note: Keep all bait off of the metal plates. This will cause false notifications. If the bait does come in contact with the metal plates, see cleaning instructions on page 23.
Placing Your Traps

5.1 Place the trap where you have seen signs of rodent activity or along the wall where rodents primarily travel. The trap should be placed lengthwise against the wall with the entrance of the trap closest to the wall. (See pictures below.)

Range Extender Placement

6.1 Every Kill-@lert trap has a 100 foot range of wireless coverage. This can be increased by adding Kill-@lert Range Extenders to the system.
6.2 For traps that are located more than 100 feet away from the Kill-@lert Tablet, Range Extenders will need to be used between the tablet and traps in order to extend your wireless coverage. This allows you the flexibility of placing traps exactly where you need them, throughout your place of business or home.

6.3 Plug the Range Extender into the wall outlet. The Kill-@lert Range Extender will start to flash red until it has connected to the software installed on the Kill-@lert Tablet. Once the light turns solid red, the Device is ready to use. NOTE: Do not proceed until the light has turned solid red.

Turn on Traps

7.1 Turn on your trap.

The green light on the trap will blink once and you will hear a low humming sound indicating the trap is working properly.

7.2 As the trap is trying to find a connection, the light will blink red until that connection has been established.

7.3 After the connection is established, the light will turn solid green for approximately 5 seconds to show that it is connected properly.

7.4 The Status Page on the Control Center will update within one minute showing the trap status as "waiting to connect" to "set" and the battery life will be displayed.
Please Note: If the traps are having trouble connecting and not displaying as “set” on the control panel, a Range Extender might need to be added to the system. The Range Extender should be placed between the Kill-Alert Tablet and the trap or another Range Extender to ensure the 100 foot bubble of coverage is present. (For further direction, go to page 17.)

7.5 After the range extenders are added, the system should be connected.

The Tools Page of your Control Center is designed so you can edit your system. Below is a quick guide to the Victor® Kill-Alert Tools Page:

1. **Menu Bar** - Navigation between the four main pages of your control center.
2. **Total Kills** - Total kills that your Kill-Alert system has received since setup.
3. **Kills** - Total kills per day for the last 15 days.
4. **Alert Recipient** - Ability to receive e-mail and text notifications from your Kill-Alert system.
5. **Data Export** - Download data from your Kill-Alert traps during certain date ranges.
Trap Status Alerts

8.1 To receive e-mail and text notifications from your Kill-@lert system, enter a + symbol, then your SMS number (cell phone number) and email address into the Alert Recipient box located on the Tools Page and click Update.

Your system will alert you when the following events occur:

**Kill-@lert** – This alert will send you a notification indicating you have a kill and the trap needs to be emptied. The alert will indicate the name and location of the trap.

**Low Battery** – This alert will send you a notification indicating your trap has a low battery and the batteries should be replaced as soon as possible.

**Lost Signal** – This alert will send you a notification indicating one of your traps has lost a signal and needs to be placed closer to a computer or a Range Extender to reconnect the trap to your Kill-@lert Control Center.

Cleaning the Electronic Traps

1. Turn the trap to the off position.

2. Remove the batteries.

3. Wipe the metal plates with a damp cloth (water or unscented dish detergent only).

4. Allow the Kill-@lert Electronic Rat or Mouse Trap to air dry completely.

5. Replace the batteries.

6. Turn the trap back on.
Tips and Hints for Recommended Usage

- Contact Victor® Expert Support at victorkillalert@woodstream.com or 844-KIL-ALRT to assist with setup for areas that exceed 10,000 sq. feet.
- Contact Victor® Expert Support at victorkillalert@woodstream.com or 844-KIL-ALRT to assist with setup for areas that require more than 25 traps.
- Each system needs a Kill-@lert USB Device to function and only Kill-@lert Electronic Mouse and Rat Traps will work with this system.
- Kill-@lert is not designed to be used in wet areas or areas that are exposed to weather elements. It is for Indoor Use ONLY.
- Use in areas with interior walls constructed of steel or concrete is not recommended due to interference with wireless signal.
- In order for the Kill-@lert Remote Notification System to operate as intended and for 24/7 reporting, please do not change any of the preset settings on the Kill-@lert Tablet provided. It has been configured before purchase to run the Kill-@lert Remote Notification application. If settings are changed, the trap status alerts will be delayed or might not work.
- We do NOT recommend using this Kill-@lert Tablet for personal use or anything other than instructed. Please use for the Kill-@lert Remote Notification System ONLY!

Warranty

- 30-Day Return Policy, 1-Year Warranty. Dated Sales Receipt Required. Any changes or modifications to the equipment will automatically void the warranty.