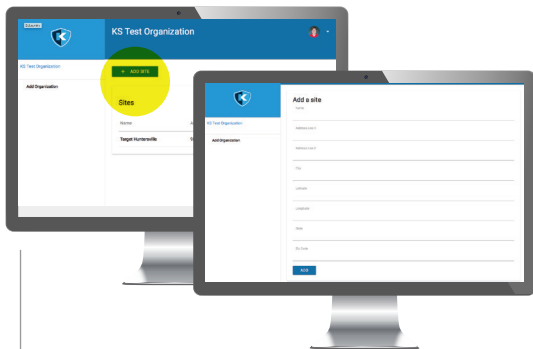
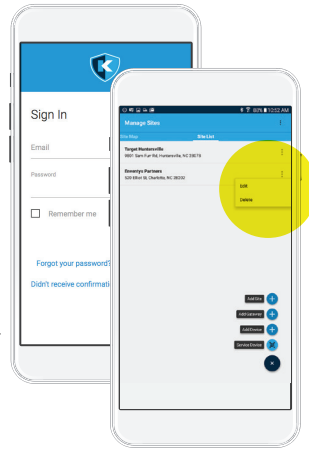


Gateway & Monitor

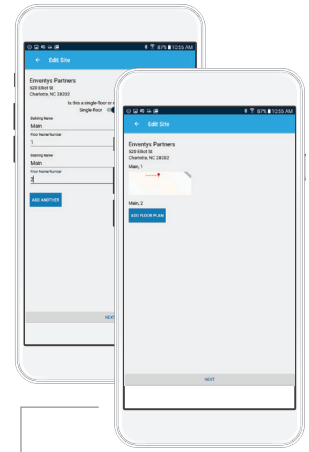
1. CREATE A SITE



Login to <http://krittersense.hightopsiot.com>
ADD SITE - Input site credentials

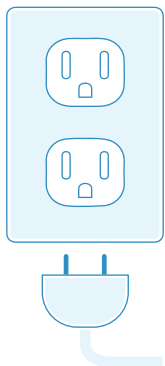


Sign into application
Click three dots next to site to edit



Follow prompts to input levels and floorplans

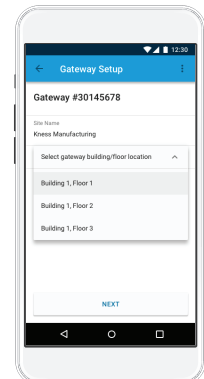
2. REGISTER GATEWAY



Plug in gateway

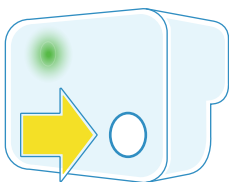


Scan QR code on device



Follow on-screen prompts

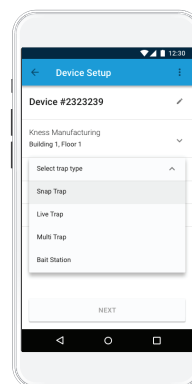
3. SETUP MONITOR



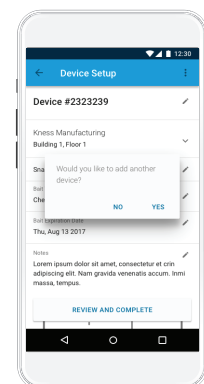
Hold power button
until light blinks **GREEN**



Scan QR code on device
7 minutes to complete device setup
and set trap - light will then blink **GREEN**



Follow on-screen prompts
then set trap

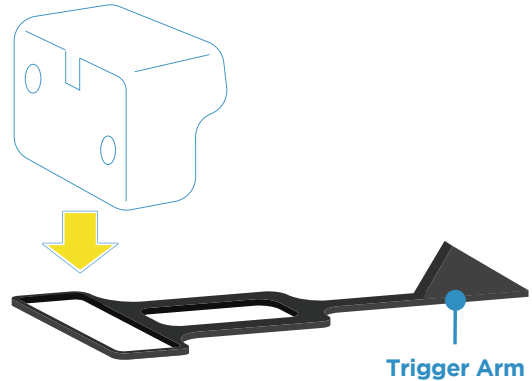


Repeat steps to add
additional monitors

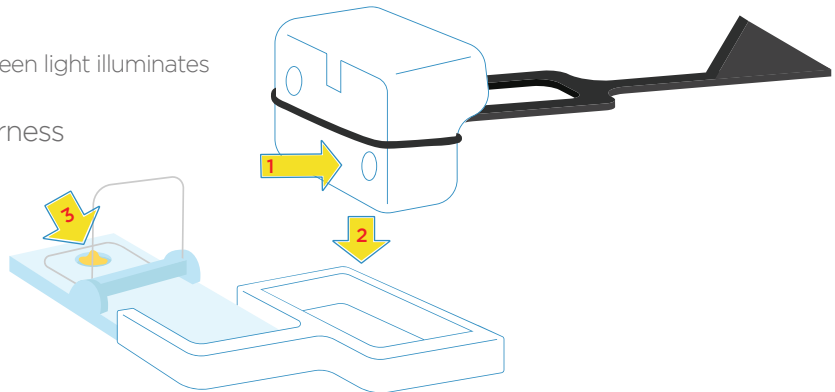
Snap Trap

Correctly Attaching the Trigger Arm

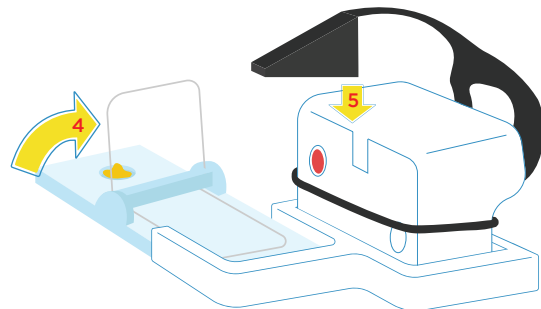
- Gently stretch and slide trigger arm harness on to bottom of the monitor.
- Harness strap should rest between power button and indicator light
- Be sure trigger arm harness lays flat against monitor and there are no twists in the rubber.



1. Power monitor on
 - Hold power button down until green light illuminates
2. Place monitor in snap trap harness
3. Bait the trap

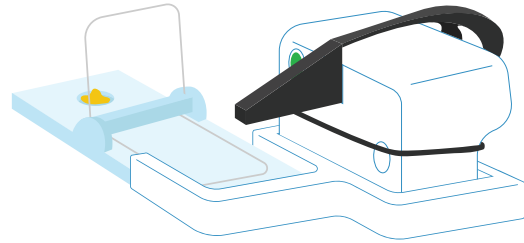


4. Set the trap
5. Place trigger arm in position
 - Precaution: Make sure LED turns **GREEN**. If turns **RED**, the magnet is out of position



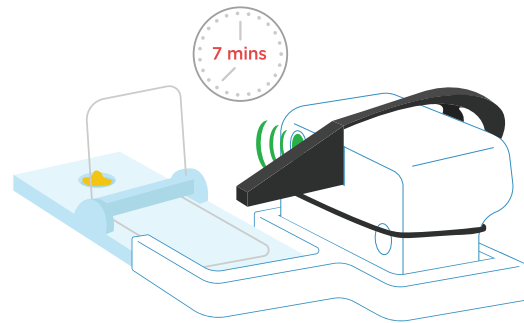
6. Place trap in trapping zone

- Reminder: If the magnet is knocked out of place, just put it back into place until you see the **GREEN** LED



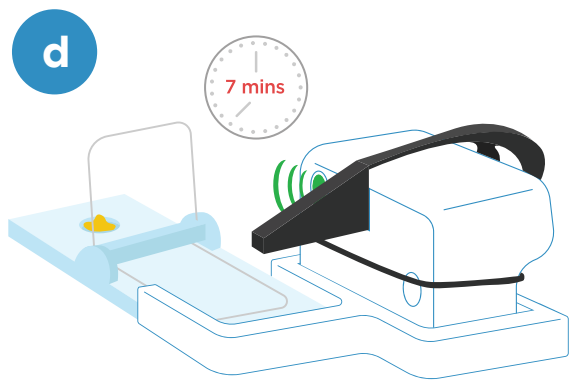
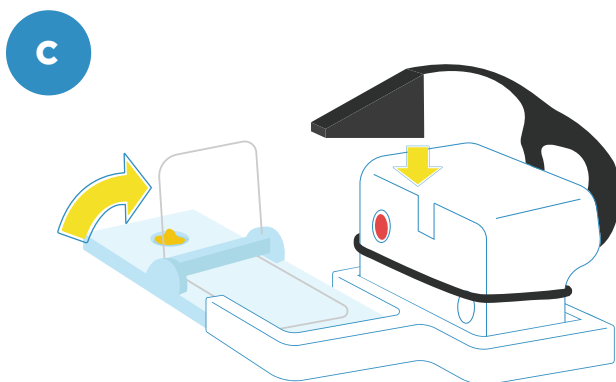
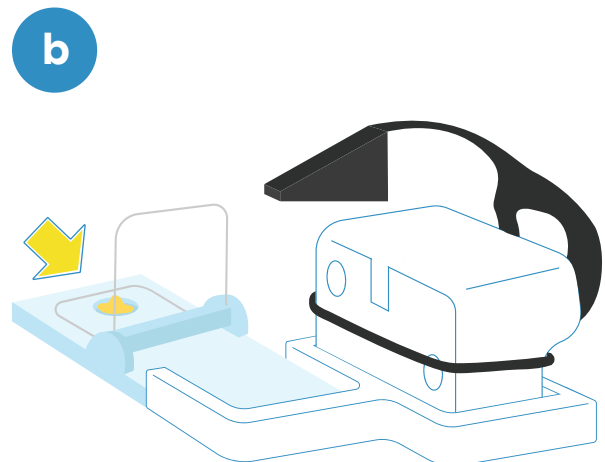
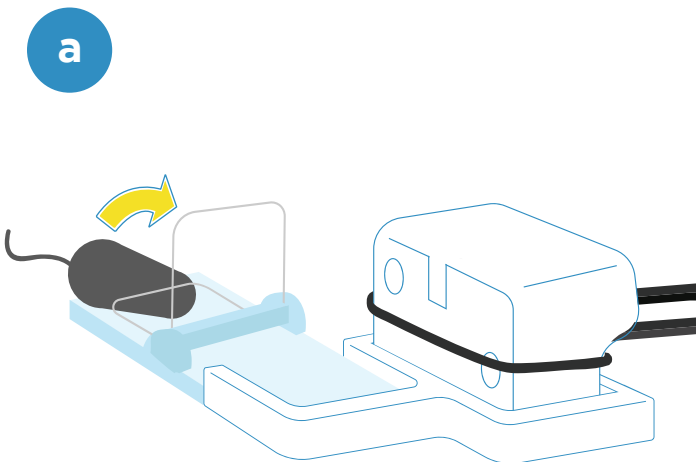
7. 7 minutes from the time magnet is in place, a **GREEN** LED will flash for 5 seconds

- Reminder: If the magnet gets knocked out of place the 7 minutes, the timer starts over



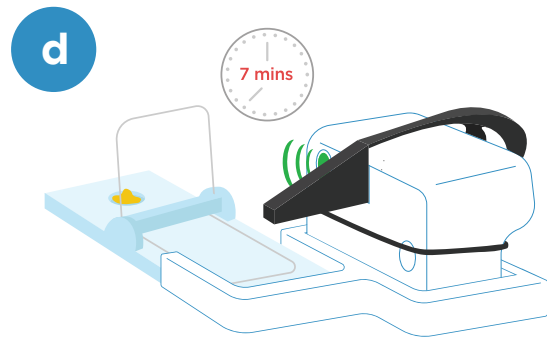
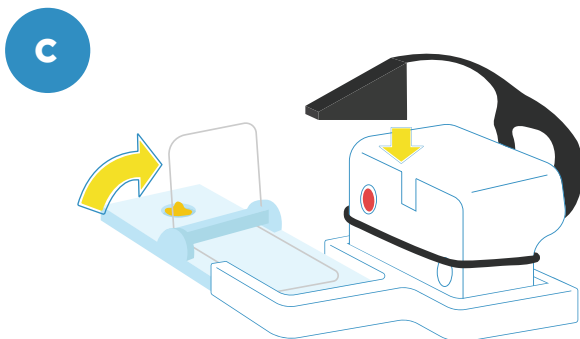
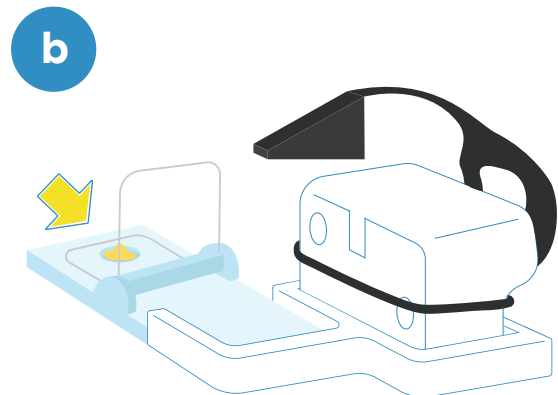
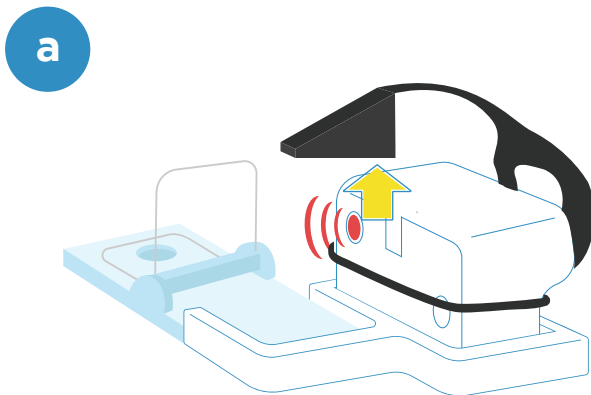
SNAP TRAP SERVICE WHEN TRIGGERED

1. Remove rodent
2. Clean trap
3. Bait the trap
4. Reset trap
5. Place trigger arm back into position
 - GREEN LED turns on / RED if out of position
6. Place trap in trapping zone
 - Reminder: If the magnet is knocked out of place, just put it back into place until you see the GREEN LED
7. 7 minutes from the time magnet is in place, you will see a GREEN LED flash for 5 seconds
 - Reminder: If the magnet is knocked out of place, the 7 minute timer starts over



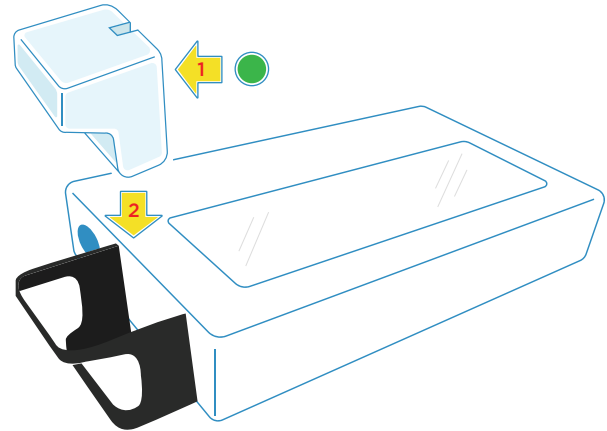
SNAP TRAP SERVICE WHEN NOT TRIGGERED & NEEDS CLEANING OR REBAITING

1. Move trigger arm out of position, **RED** LED will flash
2. Clean Trap
3. Put new bait on trap
4. Reset trap
5. Place trigger arm back into position
 - **GREEN** LED turns on / **RED** if out of position
5. Place trap in trapping zone
 - Reminder: If the magnet is knocked out of place, just put it back into place until you see the **GREEN** LED
6. 7 minutes from the time magnet is in place, a **GREEN** LED will flash for 5 seconds
 - Reminder: If the magnet gets knocked out of place the 7 minutes, the timer starts over

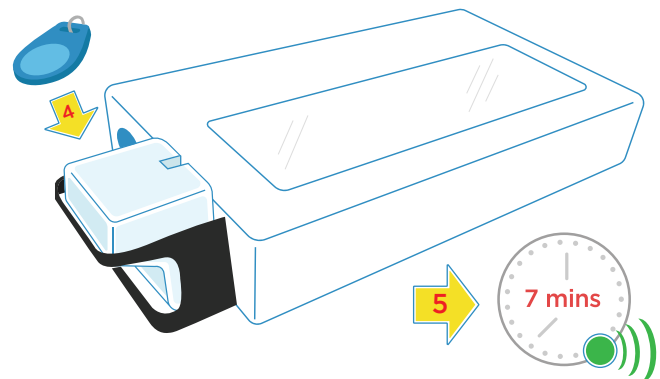


Multi Trap

1. Power monitor on
 - Hold power button down until green light illuminates
2. Place monitor in multi trap harness
3. Place trap in trapping zone



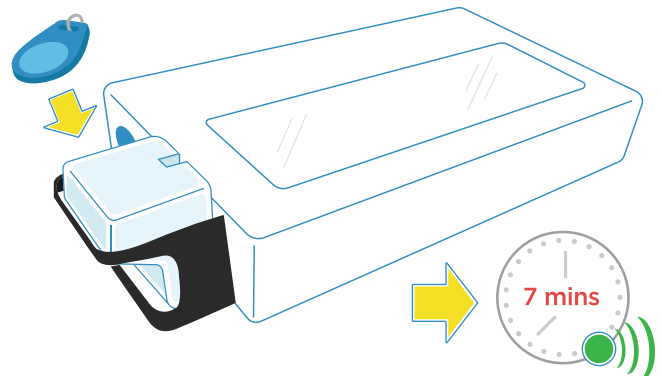
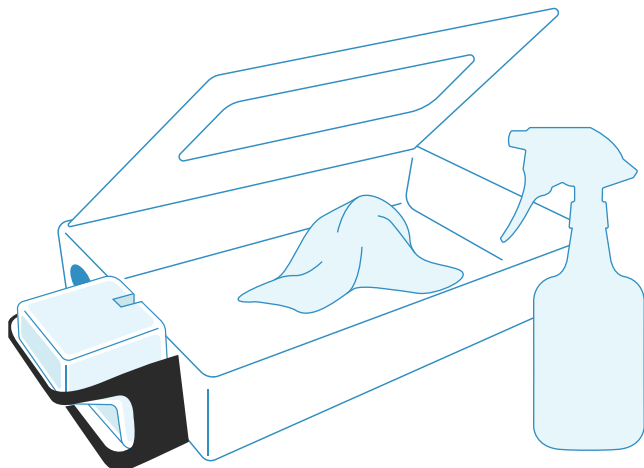
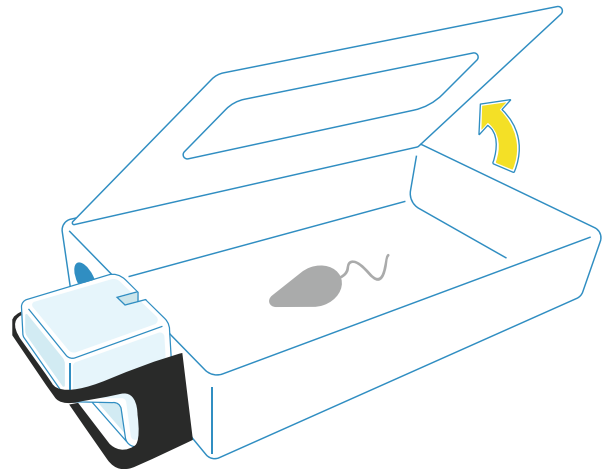
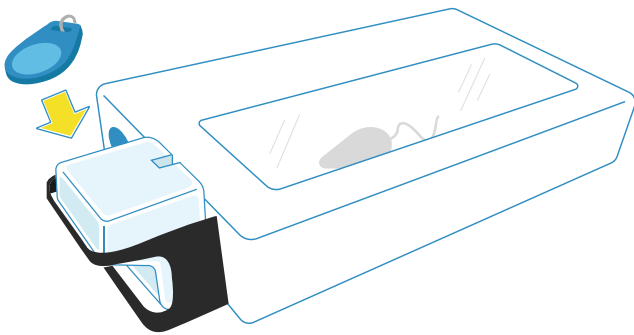
4. Scan keyfob over monitor to activate
 - Reminder: A **RED** LED will blink if the scan is unsuccessful. Re-scan until **GREEN** LED blinks
5. 7 minutes from the time the keyfob is scanned, a **GREEN** LED will flash for 5 seconds
 - Reminder: If you need more time before the monitor activates, re-scan keyfob and the 7 minute timer will start over.



Multi Trap

MULTI TRAP SERVICE WHEN TRIGGERED

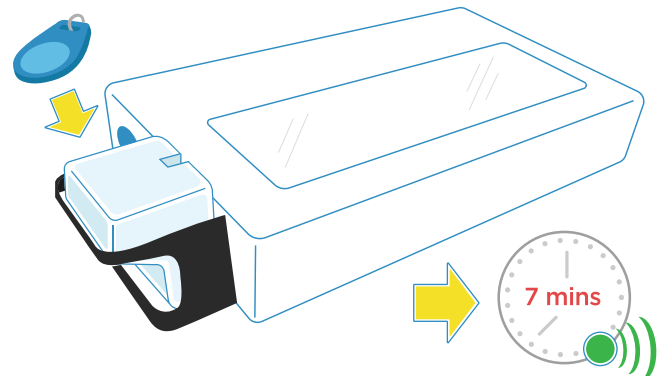
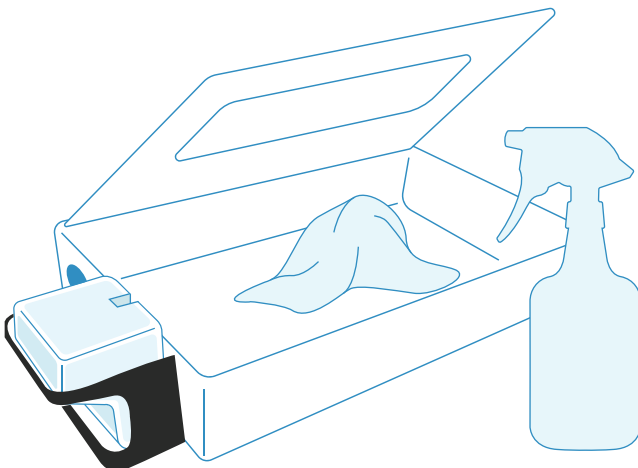
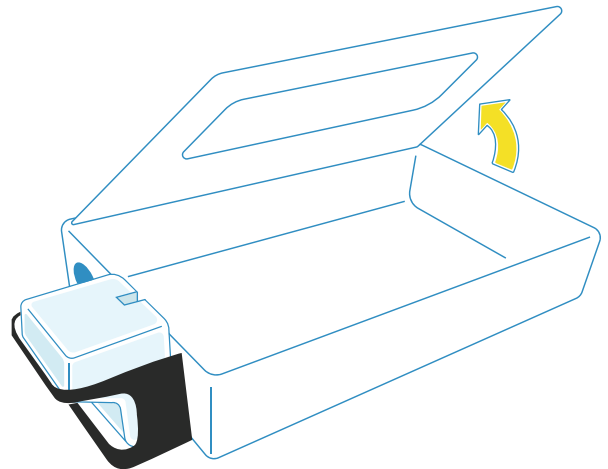
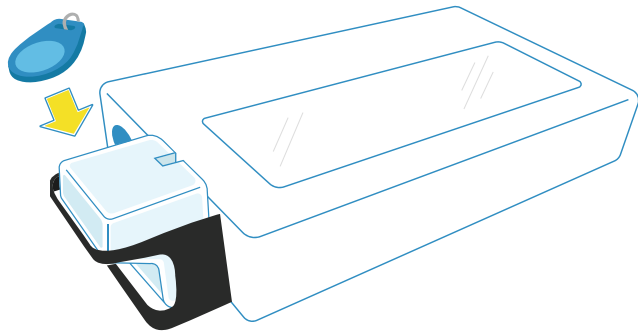
1. Scan keyfob over monitor to deactivate
2. Open lid and remove rodents
3. Clean trap
4. Close lid
5. Place trap in trapping zone
6. Scan keyfob over monitor to activate
 - Reminder: A **RED** LED will blink if the scan is unsuccessful. Re-scan until **GREEN** LED blinks
7. 7 minutes from the time the keyfob is scanned, a **GREEN** LED will flash for 5 seconds
 - Reminder: If you need more time before the monitor activates, re-scan keyfob and the 7 minute timer will start over.



Multi Trap

MULTI TRAP SERVICE WHEN NOT TRIGGERED & NEEDS CLEANING OR REBAITING

1. Scan keyfob over monitor to deactivate
 - Reminder: A **RED** LED will blink if the scan is unsuccessful. Re-scan until **GREEN** LED blinks
2. Open lid and clean trap
3. Close lid
4. Place trap in trapping zone
5. Scan keyfob over monitor to activate
 - Reminder: A **RED** LED will blink if the scan is unsuccessful. Re-scan until **GREEN** LED blinks
6. 7 minutes from the time the keyfob is scanned, a **GREEN** LED will flash for 5 seconds
 - Reminder: If you need more time before the monitor activates, re-scan keyfob and the 7 minute timer will start over.



Cage Trap

1. Bait the trap
2. Set the trap
3. Place trigger arm in position
 - Precaution: Make sure LED turns **GREEN**. If turns **RED**, the magnet is out of position
4. Place trap in trapping zone
 - Reminder: If the magnet is knocked out of place, just put it back into place until you see the **GREEN** LED
5. 7 minutes from the time magnet is in place, a **GREEN** LED will flash for 5 seconds
 - Reminder: If the magnet gets knocked out of place the 7 minutes, the timer starts over

CAGE TRAP SERVICE WHEN TRIGGERED

1. Remove rodent
2. Clean trap
3. Bait the trap
4. Reset trap
5. Place trigger arm back into position
 - **GREEN** LED turns on / **RED** if out of position
6. Place trap in trapping zone
 - Reminder: If the magnet is knocked out of place, just put it back into place until you see the **GREEN** LED
7. 7 minutes from the time magnet is in place, you will see a **GREEN** LED flash for 5 seconds
 - Reminder: If the magnet is knocked out of place, the 7 minute timer starts over

CAGE TRAP SERVICE WHEN NOT TRIGGERED & NEEDS CLEANING OR REBAITING

1. Move trigger arm out of position, **RED** LED will flash
2. Clean Trap
3. Put new bait on trap
4. Reset trap
5. Place trigger arm back into position
 - **GREEN** LED turns on / **RED** if out of position
5. Place trap in trapping zone
 - Reminder: If the magnet is knocked out of place, just put it back into place until you see the **GREEN** LED
6. 7 minutes from the time magnet is in place, a **GREEN** LED will flash for 5 seconds
 - Reminder: If the magnet gets knocked out of place the 7 minutes, the timer starts over

1) FCC Interference Statement (Part 15.105 (b))

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 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.

2) FCC Part 15 Clause 15.21 [Do not Modify warning]:

“Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment”

3) FCC Part 15.19(a) [interference compliance statement], unless the following statement is already provided on the device label:-

“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.”

4) ISED RSS-Gen Notice (in English and French):

“This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

(1) This device may not cause interference; and

(2) This device must accept any interference, including interference that may cause undesired operation of the device.”

“Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

1) l'appareil ne doit pas produire de brouillage;

2) l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.”