

## Install Step 9 – Replace the Cover



Right hand side first, ensuring clip is engaged



To fit the MMT sensor to a Little Pete trap.  
Follow all of the previous steps (identical hole configuration to JT Eaton Tin Cat).



Align label with top edge of entrance housing

Ensure label is flat and smooth when finished.

## Connect Setup Sequence (1/2)

(Read all steps through before starting)



Upon initial Power Up the two LED'S go into a Red Level Crossing Effect.



Open Trap and break the infra red sensor beams.

## Connect Setup Sequence (2/2)

(Read all steps through before starting)



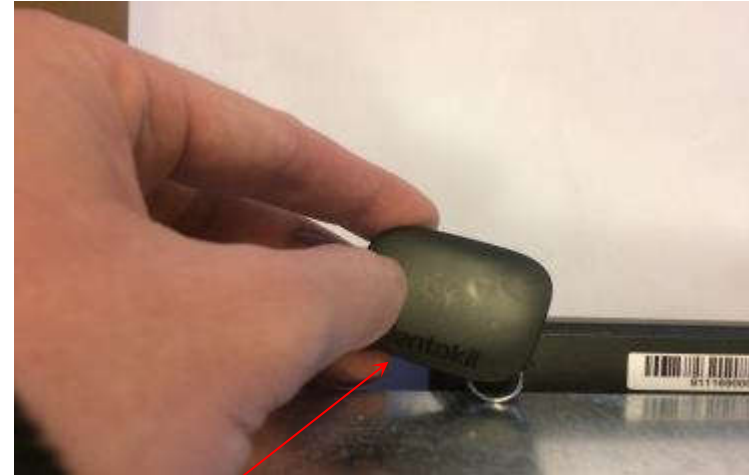
Close Lid



LED's now flash Red/Blue until connected to the control panel at which point 5 blue flashes will indicate a successful connection.

Connection can take upto 2minutes depending on the number of repeaters installed, wait until the "5 blue flashes" are seen

Trap is now connected and ready to be placed in situ and left.



Place pest key over the magnet target area for a few seconds and then remove and watch for blue LEDs (Level Crossing Effect).



2 x Blue LED's flash every 3 seconds indicating it is now ok to open the lid of the trap to service. Servicing can commence.

To rearm the trap swipe the magnet again and repeat the 'Connect Setup Sequence' by testing the IR's and confirming the system has reconnected to the Control Panel.

It is possible to put the device into Radio Check mode where the signal strength is indicated by the colour of the flashing LED.

To put the Device into Radio Check Mode, switch on the device and wait for 10 seconds, the LED's will flash red during this time before turning to yellow after 10 seconds. Once the LED's are flashing yellow break the beams should be broken.

Break the infrared beams (in the same way as the normal setup) to start the Radio Check. The LED will now flash every 3 seconds to indicate the state of the connection to the Control Panel with the following values:

LED Colour	Signal Strength
Blue	Strong
Yellow	Functional but should be improved
Red	NO Signal



LED	Sensor State	Detail	Action
Single Solid Red	During Power on	Battery Level Low	Replace Battery
Red Level Crossing LED	During Power on	Trap awaiting sensor test	Open Lid and break the infra red beams with hand
Red & Blue Flashing LED	Setup	Attempting connection to Control Panel	Please wait
5 x Blue LED Flashes	Setup / Connection to Control Panel	Sensor has successfully connected to the Control Panel	No action required
5 x Red LED Flashes	Setup / Connection to Control Panel	Sensor has been unable to connect to the Control Panel.	Reduce the distance from sensor to Control Panel or install a repeater.
Single flashing blue LED	Setup	One set of Infra Red sensors has been tested, awaiting test of other set.	Replace hand in trap and swipe left to right, place hand closer to sensor. Replace sensor if fault persists
Solid Green LED	Setup	Infra Red Sensors have not been triggered within 30 seconds	Begin setup again. Replace sensor if unable to clear fault.
Rapid Flashing Green LED	Setup	One set of IR's has passed, one set has failed and 30 seconds has elapsed	Begin setup again. Replace sensor if unable to clear fault
2 x Solid Blue LED's	Mag swipe	Sensor entering service mode	Wait 3 seconds for the trap to enter service mode
Blue Level Crossing LED	Service Mode	Trap is in service mode, it is safe to open the trap without sending false trigger alerts to the Control Panel	Service trap
Solid RED LED – Flashing Blue LED	Entering Service Mode	Low Battery has been detected	Replace battery



For maximum battery life within the US it is recommended that the following battery is used:

**Rayovac Ultra Pro Alkaline (SKU: ALAA-8J)**

Use of alternate batteries could have a significant reduction in battery life.

FCC warning statement:

- 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.

- This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

ISED warning statement:

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

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.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique 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.

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Le dispositif est conforme aux limites d'exposition au rayonnement ci fixées pour un environnement non contrôlé. La distance minimale entre le radiateur et votre corps doit être de 20 cm lors de l'installation et du fonctionnement de cet appareil.

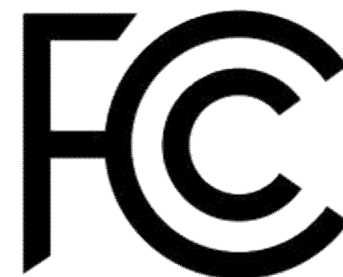
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### LIMITATION OF LIABILITY AND DAMAGES

The product and the softwares within are provided on an “as is” basis. The manufacturer and manufacturer’s resellers (collectively known as “The Sellers”) disclaim all warranties, express, implied or statutory, including and without limitation the implied warranties of non-infringement, merchantability or fitness for a particular purpose, or any warranties arising from course of dealing, course of performance, or usage of trade. In no event will the sellers be liable for damages or loss, including but not limited to direct, indirect, special, wilful, punitive, incidental, exemplary or consequential damages, damages for loss of business profits, or damages for loss of business of any customer or third party arising out of the use or the inability to use the product, including but not limited to those resulting from defects in the product or documentation. In no event shall the sellers’ total cumulative liability of each and every kind in relation to the product exceed the cost to replace the product.

### Product disposal instructions for residential users

The Waste of Electrical and Electronic Equipment (WEEE) Directive (2002/96/EC) has been put in place to recycle products using best available recovery and recycling techniques to minimise the impact on the environment, treat any hazardous substances and avoid increasing landfill. The symbol shown above and on the product means that the product is classed as Electrical or Electronic Equipment and you should not put it into your domestic waste bin. When you’ve no more use for it, please dispose of the product according to your local authority’s recycling scheme. For more information, please contact your local authority or the retailer where you bought the product.



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Thank you

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