



GOODNATURE RAT & MOUSE TRAP

SPECIFICATION SHEET

Pest Problem?

The sight, the sound, or just the thought of rats gnawing your wiring, eating your animal feed or scuttling about isn't what anybody wants. Goodnature humane traps started in New Zealand and are proven to control rats and mice without endangering wildlife, no toxins are used. Automatically resetting to give you constant control. Pioneering automatic humane traps.

Using a long-life formula to attract the pests, once triggered the dispatched rodent falls from the trap which immediately resets itself. Capable of controlling up to 24 rodents per canister of compressed CO₂.

Developed and tested in harsh outdoor environments the A24 trap is just as effective in your garden or loft as it is in rural or outdoor urban environments, allowing anyone to carry out effective rodent control.

- Easy to install and maintain
- Long-life formula for rats
- Multi-award winning design
- Patented self-resetting technology



Safe

Toxin-free and safe around pets and wildlife



Made to last

Designed for the toughest environmental conditions



Automatic

Automatically resets itself 24 times per CO₂ canister



Constant control

Keeps on top of your pests for you, one after another



Easy to use

Easy to set up and move around without getting your hands dirty

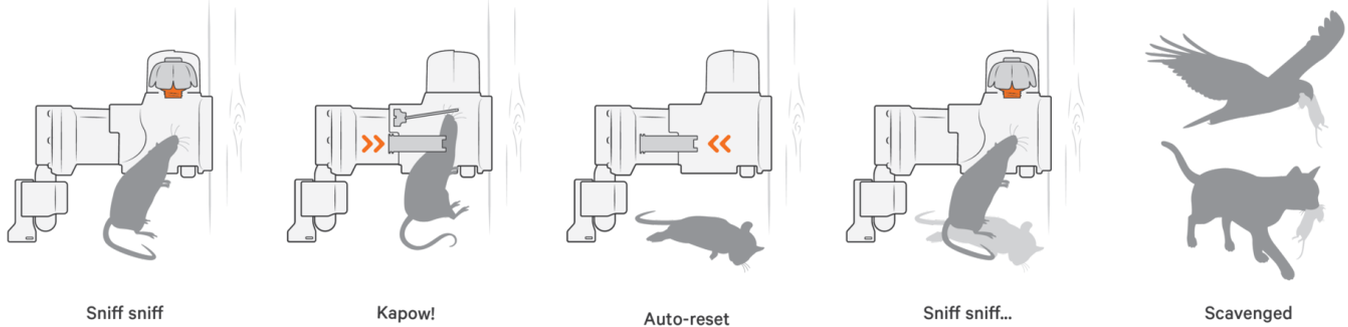


Humane

These traps kill pests instantly without a doubt



How the Goodnature® Trap Works



One of the most critical steps in the entire trapping process is providing a lure which your target animal loves the smell of. Goodnature developed a specialised long-life lure, which when used in the Automatic Lure Pump (ALP) can be consistently dispersed over a period of six months. Because it's constantly pushing out the fresh lure, it means the trap always smells good to your target pest. Due to our non-toxic lures there is no risk of secondary poisoning of wild animals, and pets. The special design ensures that the trigger can only be activated when the pest is directly in front of it when visiting the trap. Once the trigger is activated, the striker will come down with a strong strike to the head of the pest, causing them to die immediately and humanely.

When the pressure has fully released, the striker returns to its starting position. Once the striker has retreated to its initial position, the chamber can refill with gas, raising the pressure within the trap and preparing it to strike again. The killed pest will fall down and can then be scavenged by other animals or removed.

The supplied striker counter will allow you to monitor the trap's results and will inform you of the remaining capacity of the gas canister. One gas canister allows for 24 strikes. Due to the special design of the trap, pets and non-target animals will have no access to the lure and the trap.

Find the Best Trapping Location

Our Rodent Detector Cards help you think like a rat. To be a successful trapper, it's important that you assess (don't guess), where to position your A24 trap. The Detector Cards show you where rodents in your area feel safe to eat. That's the place you need to install your trap, even though it might be somewhere different from where you've seen or heard them.

Although you may see signs of rodents such as droppings, diggings or even see them, these are not always places where a rodent will enter a trap. Rodents will investigate food, and therefore a trap, in places where they feel safe. The cards contain our toxin-free long-life lure, which testing shows rodents find super tasty. By noticing which cards have bite marks after a few nights, you'll know where your pests are eating and exactly where to position your trap.

Identifying Bite Marks

If there are rodents feeding near where you have your Detector Cards, they'll try and eat the lure in the cards. You'll then see scratch or bite marks on the cards. Sometimes this will look like light scratches and other times the card will be chewed to pieces!

The main difference between a rat and mouse are the way the cards are nibbled on. Mice have small teeth and jaws that leave very fine marks, while rats leave very rough marks. Also, rats can completely destroy the detection cards when they are gnawing.

