

Instruction for Use Mice- and Rat-Free Mobile

Article No. 70632

Dear Client,

Congratulations for choosing one of our quality products. Please follow these instructions carefully and keep them with you.

Product description

The innovative mobile protection against mice and rats from ISOTRONIC. Battery-operated, mobile and highly effective.

You won't have to get upset by unwanted visits by mice or rats in your environment. ISOTRONIC Mice- and Rat-Free Mobile keeps the bad-tempered pests away from your **car, house, garage, barn, loft or garden area**. Immediately ready for use, no power connection and no assembly necessary. The integrated 30-second interval switching prevents mice and rats from getting used to the sound. **Without the need for bothersome cabling, this new device from ISOTRONIC can now be immediately used in all imaginable places. Place. Switch on. Mice/Rat-Free.** It can be attached with the supplied cable ties or with screws. Depending on the battery, permanent operation of at least 12 months.

Operating mode

New electronics means minimal power consumption. The device emits high-frequency sounds lasting 5 seconds at 30-second intervals. These sounds that are hardly perceptible to the human ear keep the mice and rats away from the vehicle, garden and your environment. Please be aware that the appliance will possibly start in pause mode and will then switch into power mode. There is no technical fault.

You have chosen an electronic animal repeller because you wish to chase away unwanted animals without using chemicals and in an environmental and friendly way. To chase the animals away and to keep them away permanently the device has to be working continuously and you may need some patience. Our devices work with swelling frequencies that prevent getting used to the noise and disturb but do not hurt the animals. It may therefore take up to 3 weeks until the animals

leave their familiar environment and look for another location. Different kind of animals, react differently, they may also be differences within the same species depending on race, age and size, but all of them will be bothered in their living habits and leave the area sooner or later.



Important: The placement of the devices can be vital for their effectiveness. Please make sure that the devices are placed with the „speaker“ in direct line towards the seating or sleeping place of the animals. There shouldn't be any objects in between that can distract the frequencies. The frequencies distribute in a funnel-shape and the area to be protected should be within this funnel. A wrong placement can lead to dead angles which will be used by the animals to avoid the bothering frequencies.

Technical data

- Battery-operated: 6 x AAA (micro cells, not included)
- Effective range: approx. 40 m² (in closed rooms)
- Frequency: 12 - 24 kHz +/- 10%, approx. 80 dB
- Output frequency: periodic (5 seconds on and 25 seconds off)
- Displays: LED indication (periodic)
- Fasteners: 4 cable ties

Replacement of the battery

1. Remove the housing cover.
2. Remove the old battery from its fitting.
3. Insert 6 new batteries size micro cell (AAA). When doing so, mind the correct polarity as shown on the bottom inside the battery fitting.
4. Reattach the casing cover to the casing body with a audible click into Place and screw it.

General information

1. Electric appliances, packaging material etc. should be kept away from children.
2. Dispose packaging and worn out material correctly and in an environmentally friendly way.
3. Do only pass on the device including the operation manual.
4. Subject to change of design and technical data without notice for the sake of constant product improvement.

Safety instructions

Important: Damage caused by not adhering to the operating instructions is not covered by guarantee. ISOTRONIC accepts no liability whatsoever for any resulting consequent damages.

- Only operate the device at its intended voltage.
- In case of repairs, only use original spare parts, to avoid serious damage.
- Repairs or other works, e.g. changing a fuse, etc. may only be carried out by an appropriately trained, skilled person.
- It must be noted that operator or connecting errors lie outside the influence of ISOTRONIC and we cannot accept any liability for resulting damages.
- Always check whether the device is suitable for the respective place where you intend using it
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the appliance.

Guarantee

We grant a two year guarantee for this device. Guarantee includes repair of all defects that were not caused by defective material or fabrication mistakes. Since ISOTRONIC has no influence on correct and appropriate assemblage and operation it is obvious that guarantee applies only on completeness and proper condition. ISOTRONIC takes on neither liability nor guarantee for damages or consequential damages in connection with this product. This applies especially when the device was altered or repaired, when circuits were changed or non-original spare parts were used or when damage was caused by false or negligent operation or abuse.

Important Notice

The normal operating voltage of this device is 9 volts.

Reduced power supply can lead to malfunctioning or to the sounding of a continuous tone/pulse tone. If the high-pitched tone becomes clearly audible or switch to a continuous tone, please check the voltage of the inserted battery/batteries and replace if necessary. Operating time with batteries in good working order is approximately 12 months.

Batteries self-discharge during storage. Consequently, it could be possible that full battery capacity is not available when used the first time, which can lead to reduced operating time.

Your
ISOTRONIC-Team



Environmental protection notice



At the end of its life span this product may not be disposed as normal household waste but must be disposed of at a collecting place for recycling of electrical and electronic equipment. The icon on the product, in the manual, or on the packing points to this fact. The materials are recyclable according to their labelling. Through reusing, material recycling, or other forms of utilisation of old devices you make an important contribution to the protection of the environment. Please ask the local administration for the responsible waste disposal centre.