MARTEN-FREE MOBILE



(GB) Instruction for Use

Marten-Free Mohile Article No. 78302

Dear Client.

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

1. Product description:

The innovative mobile protection against martens from Gardigo. Battery-operated, mobile and highly effective.

You won't have to get upset by unwanted visits by martens on your premises. Gardigo Marten-Free Mobile keeps the bad-tempered pests away from your car, house, garage, barn, loft or arbour. Immediately ready for use, no power connection and no assembly necessary. The integrated 6o-second interval switching prevents the martens from getting used to the sound. Without the need for bothersome cabling, this new device from Gardigo can now be immediately used in all imaginable places. Place. Switch on. Marten-free. It can be attached in a vehicle with the supplied cable ties or with screws. Depending on the battery, permanent operation of at least 6 months.

2. Operating mode:

New electronics means minimal power consumption. The device emits high-frequency sounds lasting 60 seconds at 6o-second intervals. These sounds that are hardly perceptible to the human ear keep the martens away from the vehicle and rooms. It protects cables, wires and other rubber parts from marten bites. Please be aware that the appliance will possibly start in pause mode and will then switch into power mode. There is no technical fault.

Caution! If you want to use the Marten-Free Mobile in your car, please note that it must be dismantled prior to the car being washed.

Notice:

If a vehicle or rooms have already been visited by martens, the animals have most probably left their territorial markings. These odours must be removed prior to the installation of the marten-free device (in a vehicle preferably by driving through a car wash).

3. Technical data:

Battery-operated: Power consumption: Effective range: Frequency: Output frequency:

4 x C (baby cells, not included) 2 mA, in standby 20µA approx. 40 m² (in closed rooms) 12 kHz +/- 10%, approx. 78 dB periodic (every 60 seconds

on and off)

Displays: LED indication (periodic) 4 cable ties (210 mm) Fasteners:

4. 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.

5. Safety instructions:

Important: Damage caused by not adhering to the operating instructions is not covered by guarantee. Gardigo 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 Gardigo 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.

6. 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 Gardigo has no influence on correct and appropriate assemblage and operation it is obvious that guarantee applies only on completeness and proper condition. Gardigo 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.

7. Important Notice:

The normal operating voltage of this device is 6 volts.

Reduced power supply of approximately 3.9 volts 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 6 months.

This device is microprocessor-controlled and functions perfectly down to a power supply of approximately 3.9 volts.

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.

Environmental protection notice

