

USER MANUAL

EFFECTIVE AGAINST INSECTS, MOLES,
RODENTS, MARTENS, ETC.

GARDEN REPELLER DOBERMAN GARDEN



VOLT
POLSKA

VOLT POLSKA Sp. z o. o. ul.
Grunwaldzka 76 81-771
Sopot
www.voltpolska.pl

Thank you for purchasing a solar pest repeller with a motion sensor manufactured by VOLT POLSKA. Please read the instructions below before using the device.

1. PRINCIPLES OF OPERATION

The repellent is designed to work independently outdoors in all weather conditions. Thanks to the solar panel, the batteries are always charged, which allows for continuous operation. The infrared sensor detects movement and activates an ultrasound generator that is inaudible to humans. Ultrasound effectively repels wild animals, including rodents, dogs, cats, moles, squirrels, etc.

The repellent is safe for humans and allows you to humanely keep wild animals away from the place of its operation.

ATTENTION! Before installing the device, make sure that the floor is free from cables and other obstacles that could pose a threat to health and life!



2. INSTALLATION INSTRUCTIONS

- ÿ Unpack the device and make sure that no items are missing (illustration above)
- ÿ Attach the foot to the device
- ÿ Slide the switch to the "ON" position
- ÿ The repellent is designed for continuous operation. It is powered by two 2/3AA Ni-MH batteries, the energy of which is supplemented by a solar panel.

- ÿ After turning on the device, the red LED will light up and the deterrent sequence will start (ultrasound + light signals). Once it is finished, the repeller will go into standby mode.
- ÿ The device is now ready for installation. The installation site should be sunny to avoid discharging the batteries.
- ÿ Before installation, make sure that the substrate is suitable (safe, free of physical obstacles, of appropriate hardness).

ÿ The best results of the device's operation can be obtained by placing it at least 25 cm away above the ground.

ÿ When the device is turned on, when motion is detected, it will start the deterrent sequence and then go back to standby mode.

3. TECHNICAL SPECIFICATIONS

ÿ Dimensions: 38x10cm

ÿ Weight: 0.26kg

ÿ Power supply: 4x 2/3AANi-MH batteries

ÿ Power consumption: working = 150mA, standby <10uA

ÿ Ultrasound frequency: 25-61KHz

ÿ Area of operation: 8m²

ATTENTION:

ÿ DO NOT immerse the device in water.

ÿ DO NOT cover the device's motion sensor.

ÿ Use a soft sponge and soap to clean. ÿ DO NOT use chemicals or detergents as they may cause damage product.

WARRANTY CARD

DATA ZAKUPU	
ADRES WYSYŁKI	
PODPIS / PIECZĄTKA	
OPIS USTERKI	
UWAGI SERWISU	

COMPLETE IF NECESSARY

(*) Delete as appropriate

I agree to paid repair of the converter due to:

* expiration of the warranty period / * damage caused by the user's fault

Before starting the repair, the service center will inform you by phone about the exact repair costs.

When sending complaints, please attach a copy of the purchase document (receipt or invoice) and, if possible, a printed and completed complaint form from www.voltpolska.pl

Full regulations for service repairs can be found on our website www.voltpolska.pl

