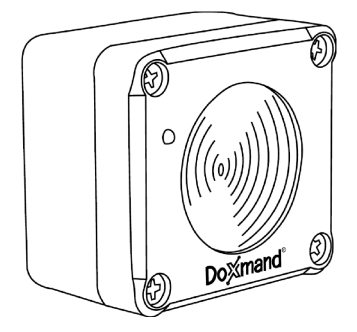
Doxmand® Nomus

Ultrasonic rodent repellent Type: X41



PACKAGE CONTENTS:

- Doxmand Nomus rodent repellent
- Power supply (12V DC)
- User Manual

ACCESSORIES AVAILABLE:

- Battery connection cable
- Power extension cable

Hungarian-developed product

Dear Customer!

Thank you for choosing one of our quality products! Please find the features and operation of the device below. Proper use is essential for reliable operation, so please read and follow the instructions for use, storage, and safety carefully before commissioning! Keep the user manual for future reference! If you have any questions about the device, please contact our Customer Service.

The Doxmand team wishes you a successful alarm!

IMPORTANT SAFETY INSTRUCTIONS BEFORE USING THE DEVICE

1. GENERAL WARNINGS

Before using the device for the first time, please read this instruction manual carefully and keep it for future reference. The accessories included with the product may vary between different products.

Always follow the basic safety regulations for your own safety! Using the device for purposes other than intended can be dangerous! After removing the packaging, make sure that the device is not

damaged. If you see any damage on the device, do not use it, but return it to us. Keep the packaging materials away from young children as it can be dangerous!

The manufacturer and distributor are not liable for damages, personal injury, or malfunction resulting from improper use or storage, or unauthorized repair by an unqualified person.

Only a designated technician appointed by the manufacturer or distributor can repair a defective device. Never attempt to repair the device at home!

If you notice any malfunctions while using the device, seek assistance from a professional service technician.

The device is not intended for use by children under the age of 8 recommended.

Children over 8 years of age and individuals with reduced physical, sensory, or mental abilities can use the device under supervision if they have received instruction on how to operate the device safely and are aware of the associated risks.

Do not use the device if you or someone near you suffers from seizures triggered by sound!

Do not use the device if you or someone near you is sensitive to high-pitched sounds!

Do not let children play with the device!

Cleaning and user-maintainable tasks must not be performed by children without supervision!

Always check the device before use! Do not use the device if it is malfunctioning, as this may cause injury!

Do not attempt to disassemble the device!

Do not attempt to remove individual components of the device! Use and store the device at the temperature specified in the technical specifications!

Do not submerge the device in water!

The device is for indoor use only or in a dry, covered area.

2. TECHNICAL CHARACTERISTICS OF DOXMAND NOMUS

Alarm frequency:	18 kHz – 32 kHz
Max alarm range:	~30 m²
Dimension:	160 x 105 x 95 mm
Net weight:	60 g
Operating / Storage temp:	-15 – 50°C
Maximum power consumption:	20 mA l 10-14 V
Network adapter type:	230V AC ~ 12V DC 250mA
Polarity protection:	igen
Touch protection class:	П.
Can be operated from an external battery:	igen

3. EU-DECLARATION OF CONFORMITY

The EU Declaration of Conformity for this product is available at the following email address: info@doxmand.hu

4. ELECTROMAGNETIC FIELDS (EMF)

This device complies with the standards for electromagnetic fields (EMF). If it is operated in accordance with the instructions, according to the state of art, the device is safe.

5. DATA OF MANUFACTURER

Doxmand Hungary Kft. HU-9096 Nyalka, Kossuth út 73. Magyarország www.doxmand.hu | info@doxmand.hu | +36-30-692-8785

USER MANUAL

1. GENERAL INFORMATION

Doxmand rodent repellers are primarily designed to keep mice away. The devices generate random ultrasonic sounds. The key to successful alert is the correct placement. It is very important that the repeller is placed in the area to be protected according to the conditions of the area and the direction of rodents arriving!

Doxmand rodent repeller does not guarantee that animals will not try to penetrate the area, but due to the disturbing ultrasonic sound effect, they are forced to choose other areas, thus reducing the amount of damage they cause.

The sound generation of our product is mostly within the ultrasonic range, but it can also produce lower frequency sounds (18 kHz - 32 kHz). Due to the sophisticated hearing of rodents, sounds in this frequency range may be distracting to them.

For best efficiency, we recommend that you start using the rodent repeller as a preventive measure!

Doxmand rodent repeller does not harm animals. Animals either get frightened or find the ultrasound unpleasant and leave the area. This effect can last for several days. The device must function continuously so that its effect is not interrupted.

IMPORTANT! Do not use the repeller in a room where another rodent is kept as a pet (e.g., hamster, guinea pig, fancy rat), as they may react to ultrasonic sounds. The rodent repeller is completely harmless to humans, dogs, cats, birds, and reptiles. Due to their sophisticated hearing, young children may occasionally perceive the device's operation.

2. APPLICATION INFORMATION

We recommend our Doxmand Nomus rodent deterrent for deterring mice and voles.

Remember that rodent repellents have a limited range and that ultrasound does not penetrate all object, structure, such as wall, slab. Accordingly, place one or more devices per room, depending on its size. It is advisable to relocate occasionally to prevent rodents from getting used to its operation.

3. PLACEMENT GUIDE

THIS DEVICE IS INTENDED FOR INDOOR USE ONLY OR FOR USE IN A COVERED AREA FREE FROM HUMIDITY!

Placement areas: lofts, car storage, smaller spaces - workshops, chambers, warehouses, cottages

It is important that the ultrasound propagation is kept to a minimum - objects and furniture shall not impede the propagation of sound. In a room where this is not possible - crowded with equipment - place the device at an elevation point and point it down.

It is good to know where the rodents came from or on what other paths they might leave. Since the device is only repellent (it does not kill pests), they have to escape in a particular direction. Knowing this, we can optimally position the device.

The optimum placement is in the opposite position of the opening (where the pests can enter). For example, along a wall facing the door, pointing towards the door.

4. INSTALLATION:

Follow the steps below to use the Doxmand Nomus rodent repellent:

- 1. Connect the supplied power adapter cable to the socket at the side of the device.
- 2. Place the device so that the speaker on the front of the device faces the expected direction of rodents.
- 3. Connect the power adapter to a properly installed socket. The three beeps and the LED light in the center of the speaker indicate that the device is working. The LED flashes during an alarm.

4.1. OPERATION WITH EXTERNAL BATTERY

You can operate your Nomus rodent repellent from an external battery, this is advisable in places where there is no electricity network. For this you need a wire cable and a battery clamp, which can be ordered as an accessory for our rodent repellers.

Set up as follows:

- 1. Connect the cable connector to the unit.
- 2. Place the battery clamps on the battery terminals
- 3. You will hear 1-3 audible beeps indicating the battery charge level

The states of charge indicator:

- 3 beeps Fully charged
- (above 12 V)
- 2 beeps Medium charged status (between 11 and 12 V)
- 1 beeps Low charged, recharging required (below 11 V)

If the battery voltage drops below 10 V, the repellent will automatically turn off to prevent damage to the battery. The input is provided with polarity protection. The device can be operated from any battery with 12 rated voltage rated voltage. The device is capable of operating for approximately 30 days on a 10 Ah battery.

4.2. OPERATION FROM EXTENSION CORD

The adapter for the Nomus Plus rodent repellent is often not long enough to appropriately place the device. For this we can provide our extension cord, which allows an additional 4 meters extension. To set up the extension cord, first connect the extension cord to the device, then connect the adapter or the battery clamp if necessary.

5. CLEANING AND MAINTENANCE

<u>IMPORTANT!</u> Do not immerse the device in water! Before cleaning, check that the device is NOT connected to the electricity network! Do not use strong detergents, scratching abrasives to clean the device! The device should be cleaned with a slightly damp, soft cloth!

6. STORAGE

IMPORTANT! If you use the appliance intermittently, follow the proper storage instructions for longer life. Storage temperature is recommended between minus 20 and plus 25 ° C. When not in use, store indoors! The device operated with battery clamp must be disconnected from the battery!

7. WASTE MANAGEMENT

Protect our environment!

Do not dispose of electrical equipment as household waste! Keep the packaging materials out of the reach of small children as these may be dangerous to them! Collect the packaging materials selectively!

If electrical equipment is landfilled, hazardous substances can leak into the groundwater, causing damage to our health and well-being through entering the food chain.

8. DISPOSAL OF USED ELECTRICAL AND ELECTRONIC EQUIPMENT



Disposal of this product may be carried out in any electronic waste collector. Electrical equipment may contain components that are hazardous to the environment.

The environment is the heritage of our grandchildren, the preservation of it is therefore the common interest and responsibility of all of us, so I ask you to help this endeavor!

The Doxmand team wishes a successful rodent repelling!