



Art.-No.: 78440

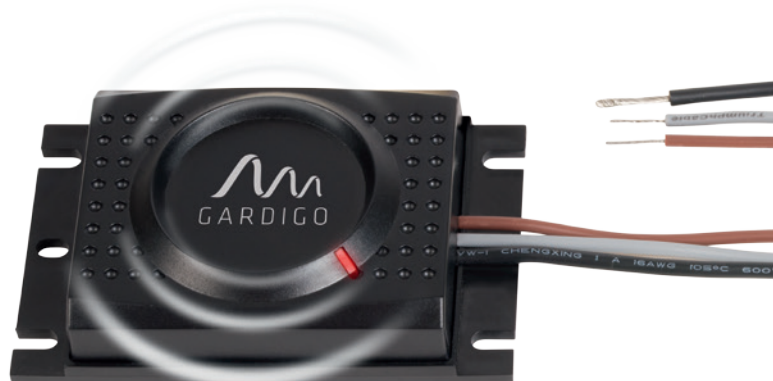
## Marten Repellent Car Vario

Alternating frequencies for persistent protection



The Gardigo Marten Repellent emits alternating ultrasonic frequencies between 12 and 23 kHz at intervals of 15 seconds. Martens perceive these frequencies as very disturbing and unpleasant and will avoid the vehicle that is the source of the sound. The constantly changing frequencies prevent the animals from

getting adapted to the noise. The integrated technology ensures a constant and stable frequency output with alternating frequencies. The repellent is connected directly to the car battery.



Patent applied for

Quartz Controlled:

For stable frequencies and consistent intervals



### Specifications

- **Frequency:** 12 – 23 kHz +/- 10 %
- **Sound pressure:** approx. 80 dB
- **Radiation angle:** approx. 140°
- **Connection cable:** approx. 100 cm
- **Fine wire fuse:** 250 V/0.2 A externally
- **Current:** approx. 5 mA
- **Power consumption:** approx. 0.6 W
- **Voltage:** 12 V DC
- **Operating Display (LED)**

### Additional information

- **Dimensions:** 5.7 x 8.8 x 2.1 cm (W x H x D)
- **Packaging dimensions:** 7.7 x 11.2 x 3.5 cm (W x H x D)
- **Manuals included:**  
DE, GB, FR, ES, IT, NL, RO
- **Product video, product images, scenery images**
- **Packaging unit:** 10 units per package