

**Kemo Electronic GmbH**

Mato Vukovic
 Leher Landstr. 20
 27607 Geestland
 Germany

Phone: +49 4743 9338-0
 Fax: +49 4743 9338-22

<http://www.kemo-electronic.de>
 email: info@kemo-electronic.de

HR.Nr: HRB 111 486
 UstNr: DE 814 380 369

FG015F - Fox Repeller

Ara ahuyentar animales montés como martas, roedores (de carpports, desvanes, caravanas), jabalis, corzos, etc. (de jardines, campos, etc.). El aparato produce un tono ultrasónico muy alto, pulsante y agresivo de aprox. 21 kHz que es inaudible para la mayor parte de hombres, pero representa una molestia considerable para animales montés y por eso lo evitan si posible. En parte es también posible de ahuyentar perros y gatos que se han acostumbrado a la comunidad humana (¡Pero no siempre!). El aparato funciona con 4 pilas R14 (UM2) que duran hasta 8 meses dependiente de la calidad.

Technical Data:

Acoustic coverage: > 200 m (656 feet). In unobstructed space up to 600 square meter (6458,35 ft²)
 Sound pressure: > 120 dB (± 15%)
 Output: Highly effective ultrasonic sinus sound of approx. 21 kHz sound can not be heard by human beings
 Fastening: at walls or ceilings with 4 screws Ø 3 mm (not attached)
 Batteries: operation with 4 batteries UM2 (R14, round cell), not included
 Assembly: suitable for outside assembly but only at spots that are protected against splash water (under the canopy, installed into aviaries in the garden, under a parking caravan, etc.)
 Equipment-on indication: via a built-in LED which lights up during radiation of ultrasonic sounds.
 Ultrasonic frequency: approx. 21 kHz (± 10%)
 Angle of radiation: > 120°
 Mark space ratio: approx. 0.6 sec. ON, approx. 6 sec. rest
 Loudspeaker: special piezoelectric ultrasonic high-power loudspeaker with lacquered (humidity-proof) membrane
 Tested temperature range: -15°C - +60°C
 Acoustic range: > 200 m
 Operating voltage: 6 V (4 x batteries UM2)
 Current consumption: idle approx. 0.005 mA, active approx. 5 mA
 Dimensions: approx. 190 x 70 x 33 mm L x W x D (dimensions without fastening straps)