



### 7 PLUS-MINUS High-voltage device with ultrasound

Double stainless steel contact plates - connects to on-board power supply - ultrathin design

High-voltage ultrasonic combination device with PLUS-MINUS stainless steel contact plates. Six stainless steel contact plates provide a safe but effective electric shock when touched. This is much the same as the principle behind the electric fence. The increased use of non electrically conductive materials such as plastic in modern vehicles means that the marten may not always receive an electric shock. That's why this device has two poles, which means that the marten will receive an electric shock upon contact regardless of the materials used in the engine compartment.

The connection to terminal 15 has been replaced by sensor technology, and a slide contact attached directly to the device eliminates the need to install a bonnet contact switch. Minimal power consumption.

Strongly recommended before using marten repellents - STOP&GO odour remover, item code 07503.





- > 12-volt connection
- Sensor technology
- Power consumption: approx. 0.4 mA
- 6 stainless steel contact plates with a plus and minus pole
- > 2 waterproof piezo speakers
- > Dispersion radius: 360°
- Dispersion angle: >170°

Item code 07566 | Packaging: Folding carton

- > Sound pressure: approx. 110 dB
- Frequency modulation to prevent habituation
- > Function control light, blinking LED
- > Waterproof in accordance with IP65
- Panic protection control
- Compatible with CAN data bus
- E1 marking by the German Federal Motor Transport Authority (KBA)



www.stop-go.de/en

# STOP&GO



## Which high-voltage contact plate is right for which vehicle?



## STOP&GO - single PLUS stainless steel contact plate

In order to trigger an electric shock, a plus and a minus pole are needed. STOP&GO high-voltage stainless steel contact plates provide the plus pole, while the body of the car, for example, serves as the minus pole. When the marten simultaneously touches both the stainless steel contact plate and the car body as the earthing contact, it receives a safe but effective electric shock. This is much the same as the principle behind the electric fence.

## STOP&GO - double PLUS-MINUS stainless steel contact plate

Non-conductive materials such as plastic and insulating materials are becoming increasingly common in the engine compartments of modern vehicles. In such vehicles, the car body no longer reliably provides an earthing contact, which means that the marten may escape an electric shock. That's why the double stainless steel contact plate from STOP&GO has both a plus and minus pole. Regardless of the materials used in the vehicle's engine compartment, the marten is sure to receive a shock.

#### STOP&GO - double PLUS-MINUS SKT stainless steel contact plate

With a single click, STOP&GO ensures maximum protection while minimizing installation time – no screws required. The double stainless steel contact plate with a plus and minus pole and the sophisticated insulation-displacement contact technology (SKT) for modern vehicles is unique on the market and only available from STOP&GO. Thanks to this intelligent combination, the stainless contact plate can now be locked in place and connected to the two-core high-voltage cable with a simple click. Pressing the contact plates together drives a spike through the cable insulation, thereby guaranteeing the transfer of electricity. If the stainless steel contact plates are correctly attached to the base, you'll hear a click when you press the plates together.

#### Protects your engine compartment from martens, rodents and raccoons





