# Car Guardian

## ~ BEST CAR ANIMAL/PEST REPELLER TECHNOLOGY~

Car Guardian is suitable for vehicle use that integrates such a variety of different technology built into one package. It is best used during winter months, outdoor camping, stationary vehicles, RV's, and many more. The protection radius is not only limited to the inside of the engine but also areas surrounding the vehicle, ensuring that rodents and small animals such as cats & squirrels don't hide in areas around the car such as vehicles wheels or under the vehicles. It causes no harm to humans or pets and do not interfere with your vehicle as long as it is installed properly and securely.

### FEATURES

- Ultrasonic Sound Wave : The Ultrasonic Sound Wave has been specially tuned to ward off rodents and small animals from approaching your vehicle entirely.
- Frequency Switch : It has 2 frequency settings. If you want to hear it louder, leave the switch set to (() . Press the switch to () if you only want the sound lower.
- Low Voltage Protection : It is low in power consumption, however should the vehicle's battery be in a low voltage statues, it will switch off automatically to prioritize battery for you to start your vehicle.
- Positive and Negative Polarity Protection : Should you by accident connect the negative to the positive end of the battery or vise versa, it has a protection in place that will not allow the device to work. Once the polarities are connected properly, it will start to work. This ensures no harm is inflicted to the device, the car or you.
- Auto On & Off : It is smart enough to automatically turn on when the engine is switched off and to turn off when the engine is running.
- 12V & 24V Compatible : It is able to automatically detect and work on both 12V & 24V battery systems.
- Durable Material : Its shell is made from high quality electric nonconductivity & heat-resistant property materials, this is to ensure that it can endure the heat in the bonnet.

### DIRECTION

Car Guardian is easy to install, simply secure it on a flat surface furthest away from the main heat source by using the provided double sided tape or cable tie, with the speaker end of the device facing up towards the bonnet of the vehicle. Then connect the one end of the provided cable to the bottom of the device and connect the red connector to the positive pole of the car battery and the black connector to the negative pole of the car battery (ensure that they are connected securely to the battery and doesn't fall off easily). The power indicator light on the device should light up to indicate that the device is working properly. Ensure that there are no loose hanging wires dangling in the car, secure them properly. We suggest you set the device to the louder function on a general basis for best resistance, however should the sound be to loud you could switch the device to a lower sound.

#### SPECIFICATIONS

Frequency Range : 9,000 Hz ~ 24,000 Hz (Auto-Switching) Voltage : 12V & 24V DC Current Battery Dimensions : 110 x 98 x 244 mm Power Consumption : 30-50mA Low Voltage Protection : 30 V High Voltage Protection : 28 V Weight : 100g

