



Bomb Jammer Vehicle Mounted 20mHz- 2000 mHz (3012)



The 20 mHz 2000 mHz Vehicle Mounted Bomb Jammer is made to protect VIP's from acts of terrorism when explosive devices with radio controlled fuses are used. The system is based on emitting a set of special signals within the radio frequency bands used for the operation of a home-made and industrial manufactured radio controlled fuses, as well as all type Cellular Telephones TDMA, CDMA, and GSM in all bands. The Bomb Jammer ensures reliable blocking of the radio controlled fuse operation in the 20 mHz to 2000 mHz frequency band. The main unit is designed to be mounted in the vehicle boot I trunk and is powered from a 12 V car battery. It can be switched on and off from the passenger compartment using a remote control.

Four magnetic antennas are placed on the car roof. The jammer is simple to run and no maintenance or adjustment routines are needed.

Technical Specifications:

Frequency range	20-2000 mHz
Minimum control area	100 meters
Weight	15 k
Dimensions	528 x 305 x138

Goldman only distributes equipment which is manufactured to our exacting standards and uses the highest quality components and latest technologies available. For your guarantee of quality assurance each piece is individually burned in and thoroughly tested before leaving our facilities.

1. Style, color and product type subject to change
2. See terms and conditions for full warranty details

Goldman Trades Surveillance and Security Equipments
57 Charing Cross Road
London
WC2H 0NE
United Kingdom

Registration No: 05871589
VAT: 911405858
Tel: +44-2072873621
Fax: +44-2072873621
admin@goldmantrades.com
<http://www.goldmantrades.com>