

GMC07 VEHICLE USE GPS JAMMER

(GPS BLOCKER/INTERCEPTOR)

A GPS jammer is designed to block GPS tracker/navigation systems to receive GPS location information from satellites. Could be use for person, vehicle, house or elsewhere concerned about been traced.



FEATURES

- ▼ **Block GPS L1 system**
Amplificatory technology brings powerful jamming effect
- ▼ **Compact design, features by small size**
- ▼ Convenient installation and easy operation
- ▼ Comes with car power adaptor, fit for use in autocar
Works 24hours incessantly
- ▼ Build-in red working condition indicator

SPECIFICATION

Frequency	1450-1600MHz, central freq. is 1575.42MHz)
Jamming Range	5-15 meters radius (depens on network)
Output Power	150mW
Current & Voltage	200mA DC12V
Antenna	One pc omni antenna
Impedance	50 Ω
Dimension	100×20×75mm (no antenna 86×20×22mm)
Work Temperature	-15 ~ 60 C (-59 ~ 140 F)

ACCESSORIES

One piece omni antenna



PACKAGING

Each piece per white neutral box with bubble wap



MODEL NUMBER: GMC07



HOW TO OPERATE

- 1> Screw omni antenna on
- 2> Plug into car cigar lighter socket

The LED working indicator with light up. 30 seconds later, GPS navigation/tracker will lose signal.

** Could not block inboard original car navigation system. Due to gyroscope/speedpluse.

CONTACT

