

Mobile phone jammer x-wing | mobile phone jammer Prattville

[Home](#)

>

[mobile phone jammer Gilbert](#)

>

mobile phone jammer x-wing

- [gps mobile phone jammer abstract reasoning](#)
- [gps mobile phone jammer gun](#)
- [gps mobile phone jammer illegal](#)
- [mobile phone jammer Manitoba](#)
- [mobile phone jammer New Brunswick](#)
- [mobile phone jammer Nova Scotia](#)
- [mobile phone jammer Ontario](#)
- [mobile phone gps jammer 11- 15](#)
- [mobile phone jammer Albertville](#)
- [mobile phone jammer Arundel](#)
- [mobile phone jammer Ashfield](#)
- [mobile phone jammer beacon](#)
- [mobile phone jammer Boca Raton](#)
- [mobile phone jammer Borup](#)
- [mobile phone jammer Cessnock](#)
- [mobile phone jammer Chiswick](#)
- [mobile phone jammer corsicana](#)
- [mobile phone jammer duson](#)
- [mobile phone jammer flipkart](#)
- [mobile phone jammer GA - Georgia](#)
- [mobile phone jammer Gilbert](#)
- [mobile phone jammer Higgins](#)
- [mobile phone jammer Hockley](#)
- [mobile phone jammer how to make](#)
- [mobile phone jammer iowa](#)
- [mobile phone jammer Kahului](#)
- [mobile phone jammer Long Beach](#)
- [mobile phone jammer Longs](#)
- [mobile phone jammer low price](#)
- [mobile phone jammer Manchester](#)
- [mobile phone jammer Merrillville](#)
- [mobile phone jammer Morisset](#)
- [mobile phone jammer newburgh](#)
- [mobile phone jammer Norwich](#)
- [mobile phone jammer palmerston](#)
- [mobile phone jammer ppt free download](#)

- [mobile phone jammer Regina](#)
- [mobile phone jammer Roselle](#)
- [mobile phone jammer Saguenay](#)
- [mobile phone jammer Saint James](#)
- [mobile phone jammer Saint-Lambert](#)
- [mobile phone jammer Seville](#)
- [mobile phone jammer South Bound Brook](#)
- [mobile phone jammer South Dakota](#)
- [mobile phone jammer Trois-Rivières](#)
- [mobile phone jammer using microcontroller](#)
- [mobile phone jammer UT](#)
- [mobile phone signal jammer adjustable](#)
- [vehicle mobile phone jammer](#)
- [working of mobile phone jammer](#)

Bigger Battery Plus 8 Antennas Portable Cell Phone Jammer Jamming 2g/3G/4G and LOJACK GPS WIFI Signals

2019/08/20

Basic Specifications Jam Signal Type 1: WH-N8PB/S-LG: Full Bands Mobile Phone 4G/3G/2G +WiFi2.4G+ GPSL1+LOJACK 2: WH-N8PB/S-G: Full Bands Mobile Phone 4G/3G/2G +WiFi2.4G+ GPSL1+GPSL2 Output Power Total 5.6W 0.7W each band Jam Radius 2-20meters Power Supply AC110-240V to DC12V Cooling System High efficiency aluminum alloy radiator, Build-in 1 cooling fan Working Time Continue working 2.5 Hours Product Size 156*83*48mm (not include antenna), Antenna Length:165mm Gain:2.0dbi Product Weight: appr.1.7kg Package Contents Jammer Host x 1, AC Charger x 1, Omni-antenna x8, DC12V car charger x1 Product Description Plus 8 Antennas Portable Cell Phone Jammer,jamming all types of Android phones, Tablets, Smart Phones, iPhones, Windows phones etc. that use 2G, 3G, 4G, GPS L1, LOJACK, or Remote Control 315Mhz 433MHz and Bluetooth WIFI wireless signals popular in 2017 and in years to come, bigger battery with Ni-Mh battery 8000mAh working 2.5 Hours Advantages 8 Bands 5.6W with Ni-Mh battery 8000Mah, Working 2.5 Hours Support use while battery charging. With longer 2.0dbi gain omni antennas, Shielding radius: (2-20) meters at -75dBm with high gain omni antennas With DIP switch, separate switch for each band, accompanied with a working LED light Could be used in car directly, with car charger and AC charger Inside cooling fans and Bigger heatsink design ensure the device to work continuously Temperature Lower than 55°C. OEM Customized Service Customized for special frequency band , GPSL2 L3 L4,Wireless Camera 1.2GHz,4G1700MHz, etc Silkscreen OEM service can be offered Application It can be applied at meeting rooms, conference rooms, museums, galleries, theatres, concert halls, churches, temples, restaurants, classrooms, training centers, factories, banks, trains, bus and more Places that require silence, confidentiality and information security For some locations of special purpose such as hospitals, gas stations and more, please do field test first to make sure no interference happened to the normal operation of their equipment and instrument