

4G Portable 6 Band Jammer

User Manual

Notice:

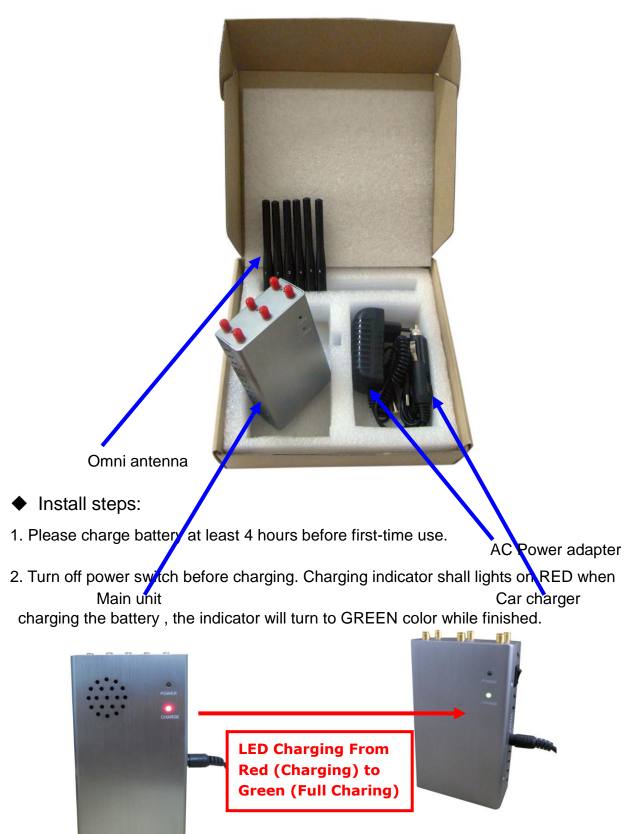
- 1. Do not power the unit on if antennas are not connected.
- 2. The functional coverage is greatly affected if antennas are not installed correctly. Ensure the antennas are properly connected before usage.
- 3. When power on, keep away from computers, notebook PC's, televisions, and Audio / Visual equipment to prevent interferences.
- 4. The normal operational temperature is about 65° C. If the temperature is higher than the above, turn off the power and allow the unit to cool down.
- 5. Functional coverage depends on the location and strength of the ambient mobile phone base stations.
- 6. Place the device in a higher position for better coverage. 2 meters height is recommended for ideal performance.
- The Ni-MH rechargeable battery has estimated 500 times recharge cycles.
 Please <u>contact us</u> should you need to replace the battery.

Accessories:

Main unit x 1pcs Power adapter x 1pcs Car charger x 1pcs Omni antenna x 6pcs



North America Type: 6 Bands	EuroType: 6 Bands
1: 850-965MHz: GSM850, IDEN, TDMA,	1: 920-965MHz : GSM900,
AMPS,CDMA800, GSM900, CDMA	2:1800-1990MHz: DCS, GSM1800, PHS, PCS,
2: 1800-1990MHz: GSM, GSM1800, PHS, PCS,	CDMA1900
NEXTEL, CDMA1900, GSM1900	3: 2400-2500MHz: WiFi/Bluetooth
3: 2400-2500MHz: WiFi/Bluetooth,	4: 800-895MH: 4G LTE , 4G WiMax
4: 700-800MHz 4G LTE iPhone (AT&T & Verizon)	5:2100-2170MHz: UMTS, 3G, WCDMA, TD-SCDMA,
5:2100-2170MHz: UMTS, 3G, WCDMA,	CDMA2000
TD-SCDMA, CDMA2000	6: 2620-2690MHz: 4G WiMax2, 4G LTE
6: 2500-2700MHz: 4G Wimax (Sprint)	



3.Please install antennas and securely tighten according to the number indicator. Kindly refer to the picture below .





4. Turn on the power switch. The LED light in Green of each band will turn on.



- 5. We d not suggest using while charging.
 - (The operational temperature may too high about 75 °C normally.)

Function Introduction:

Each band can be selected individually

1. Find the dip switch on the side of the device as below left picture.



The number indicators are corresponding to the number of antennas.

2. Six arrows toward OFF to ON (default), by dip switching ON →OFF, each band can be disabled. **Only enable / disable DIP switches when the unit is OFF**.

