TSJ-MB4GK6 Multiband Jammer

Operator Manual
TSJ-MB4GK6------------------------01
Features and Advantages of TSJ-MB4GK6 ------01
Complete Accessory------------------------01
Relative Parts-----------------------------02

How to USE TSJ-MB4GK6---------02

Operate the equipment----------------------03
Recharge the equipment---------------------05
Replace the battery ------------------------06

Warning----------------------------06

Application------------------------06
Features and Advantages Of TSJ-MB4GK6

1) Internal cooling fans and advanced heat sink design ensure the device can work continuously. After working for two hours, the surface temperature of the device should be no more than 45 degrees.
2) Internal rechargeable battery can easily be replaced. Antennas can be hidden or exposed.
3) Adapted with a nylon case for user friendly carry.
4) High-power Multi-band Handheld jammer.
5) Configured to block six different frequency bands continuously or simultaneously. Separate switch for each band with a working LED indicator.
6) Total RF output power is up to 5 watt.
7) Can be used in vehicle directly with a car charger.

Complete Accessory Kit

Main Device, Antennae, Nylon case, Power adapter, and car charger
Relative Parts

After working for two hours, the surface temperature of machine does not exceed 45 degrees.
How to USE TSJ-MB4GK6

Device Operation

Pull the antennae cover from the device as shown in the following pictures.

1) Use one hand to press two fringes of the antennae cover with power strength.

2) Pull the antennae cover from the device horizontally.
1. Connect all the antennae to the device.

All antennae are marked as F1,F2...F6, please connect to the corresponding channels on the device. Please check all the antennae to avoid wrong connections – which will lead to the device not working properly.
3. Start the device.

Switch on the device, and press F1, F2 .....F6 to start each channel. The LED light will be green (ON) indicating proper function.
4. Recharging the equipment

You can use car adapter or AC adapter to recharge the device once the inside battery is low or exhausted. While charging the charging LED light will be green (ON).
5. **Replace the battery**

To insure the safe operation of the equipment, a Lithium Iron Phosphate battery has been selected. It is currently one of the most secure battery choices among the global large capacity batteries. If necessary, the battery can be replaced easily.
**Warning**

1. Be sure to connect all the antennae before the power supply is switch on.
2. Try to recharge the device only following battery exhaustion for first time use.
3. With increased charging, the charging indication light turns dim and finally goes off once it is fully charged.
4. Don't put the jammer into water or fire. Avoid using in bad conditions such as high moisture, high heat or extreme cold, high voltage and high magnetism areas.
5. Any sealed mark on the machine torn will invalidate the warranty.
6. For best performance, antennae should be vertical to the ground.

**Applications**

Police, bomb disposal squads, VIP protection, Special Police (S.W.A.T), military security forces, bomb squads, anti-terror units, anti-drug units, border control units, checkpoint personnel, meeting room, hospitals, banks, churches, conference rooms, classrooms, etc.

Law enforcement personnel benefit greatly from the deployment of state of the art portable RF jamming solutions, by effectively reducing the chance that the suspects leak information.
Typical configuration of frequency range of each band
Each country has its own cellular system and units are tuned accordingly.
If TSJ-MB4GK6

<table>
<thead>
<tr>
<th>Band switch</th>
<th>Frequency Band</th>
<th>Signal System</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td>2110-2170</td>
<td>3G/UMTS</td>
</tr>
<tr>
<td>F2</td>
<td>1920-1990</td>
<td>GSM1900</td>
</tr>
<tr>
<td>F3</td>
<td>851-894</td>
<td>CDMA850</td>
</tr>
<tr>
<td>F4</td>
<td>2400-2485</td>
<td>WIFI2400</td>
</tr>
<tr>
<td>F5</td>
<td>1570-1580</td>
<td>GPSL1</td>
</tr>
<tr>
<td>F6</td>
<td>725-770</td>
<td>4G LTE 700</td>
</tr>
</tbody>
</table>