Thank you for choosing our 45W cell phone jammer.

The TSJ-45W-INDOOR jammer is a one kind of high power jammer with a total output of 45 Watts. In order to ensure familiarity with the operation of this device as soon as possible, this user manual will provide details for proper set up and operation. Note: Do NOT turn the unit on without the antennas attached to the proper positions, as this can short out the unit.
1. Technical Specification

<table>
<thead>
<tr>
<th>Number</th>
<th>Function</th>
<th>Frequency Band</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Yellow: GSM900</td>
<td>925-960MHz</td>
</tr>
<tr>
<td>2</td>
<td>Blue PHS/GSM1900</td>
<td>1805-1990 MHz</td>
</tr>
<tr>
<td>3</td>
<td>Green: 3G</td>
<td>2110-2170 MHz</td>
</tr>
<tr>
<td>4</td>
<td>Red: CDMA850</td>
<td>925-960 MHz</td>
</tr>
</tbody>
</table>

1) Power supply: AC110V- DC24V

2) Total Power: 45Watt

2) Range: 50-150+ meters (determined by local area signal strength)

3) Power consumption: about 150W

4) Weight (with only Omni antennas) about 5.88Kg

5) Device Size: 35x18x4.5CM

   Package Size: 56x35x15CM

2. Installation Steps

1) Once you get the package, please install the antennas first on the device. Please keep the correct antennas to the interface on the device. Make Yellow to Yellow, Red to Red, Blue to Blue and Green to Green. Try to screw the antennas firmly by hand. See the attached photos.
2) Connect the jammer to the power supply.

3) Connect the system to AC power supply, and then power indicated light will be power on.

4) Switch on the device. The fans inside the jammer begin to work, making some noise. The jamming system now enters into normal working status.
5) To stop the jammer, you just switch off it, and the device will power down and stop working.

   - Additional Notes -

1) As this jammer is a high power unit, it is normal it will get hot. Be sure to place the unit in a well ventilated area away from flammables, loose papers, etc.

2) The shielding range of the device will still be determined by the local signal strength. In different locations, it may have different performance.

3) Please try to put the device in an elevated position while it is working. The advised height is about 2M between the jammer and the floor to avoid diminished function of the device. Please avoid placing the device placed near metal materials.

4) Do not put the device near computers, notebook computers, televisions, stereos, cordless telephone bases, radios and so on, in order to avoid interference.

5) Do not switch the device on before the antennas are installed. If the antennas are not properly installed in accordance with the manuals, the shielding range will be not be optimal and the device can be damaged.