Thank you for choosing our TSJ-80W-3015 model jammer with high power signal jamming.

The jammer is one kind of high power jammer of TSJ-80W-3015 series; the total power output is 80 WATT. In order to ensure your familiarity with the operation of this machine as soon as possible, this brief user’s manual should provide all the details required for its simple operations.
1. Technical Specification

Adjustable Output Power each Band/Channel, Max Output Power to 0 (OFF)
VSWR over protection for each module
Power supply: AC110 or 220-240V /DC 27V
Range: Radius 50~150 meters (-75dBm@Omnidirectional antennas)
Weight: 10Kg
Dimension: 400 x 190 x 60mm
Working time: 24/7 No Cool down period required
Antenna: External Omni 350mm or 500mm or Directional Patch Panels
Warranty: 1 year

2. Installation Steps

For Omni Antennas

Once you open the package, please try to install the antennas to the jammer by colors. Make GSM to GSM (850-965MHz), DCS to DCS (1805-1990MHz), 3G to 3G (2100-2170MHz) and WiFi to WiFi (2400-2500MHz) etc. Attach the antennas firmly but do not over-tighten (hand tighten only).
For Directional Patch Panel Antennas

Directional Antennas can cover 800-965MHz 7dBi and 1700-2500MHz 9 dBi that can use any band of all Cell Phone Band, WiFi.
Start the machine

1) Connect the jammer to the power supply.
   (* Please make sure to switch the power supply to your voltage 110 or 220V *)

2) Switch on the machine and Power LED light will be green (ON).

3) When the machine is running the fans inside the jammer start to work, making some fan / blowing air noise. The jamming system enters into normal working status.

4) Adjust the output power each Band

*......Make Sure......*
Voltage is for your Country 110 or 220V

Output Power Switch
From 0 (OFF) to Max
5) Once you stop the jammer, switch off it, and then the device will stop working.

Notes:
1) As this jammer is a high power jammer, it is normal the machine will get hot after it is continuously working for some time.
2) Please try to put the device in a higher position while operating. The advised height is about 2M between the jammer and the floor for optimal function. To avoid interference, please avoid placing the device on or near metal materials.
3) Do not switch on the device when the antennas are not installed.
4) If the antenna is not properly installed in accordance with the manuals, the performance range will be affected and the unit will not function properly, possibly leading to damage of the device. **Make sure of the correct installation of the antennas.**

Thank you

**Adjustable Output Power each Band**

**VSWR over protection for each module**

The Signal Jammer