Getting Started

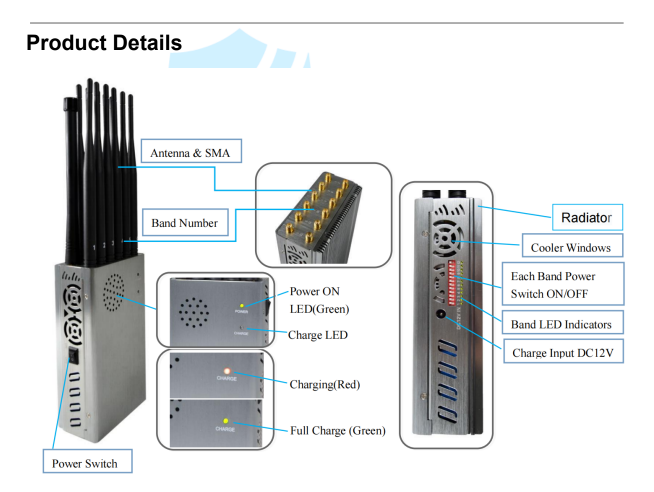
Thank you for choosing our signal jammer. This is a user manual of our portable signal jammer <u>JM009</u>, and in this user manual, we aim to equip you with a comprehensive understanding of its operation, from button placements and accessory functions to its array of hardware features.

Unboxing and Initial Setup

Carefully open the packaging and retain it for potential future use, such as storage or shipping purposes. Ensure that all components are in good condition. If you encounter any damaged or defective items, please <u>contact us</u> immediately.



Jammer unit x1 Antennas x12 Power adapter x1 Car charger x1 Nylon cover x1



Installation Step





Once you've activated the Power Switch, make sure to also enable the DIP switch. The DIP switch is responsible for managing each individual antenna. Each number indicator corresponds to a specific antenna, and when the LED associated with an antenna is illuminated, it indicates that the antenna is operational.

Important Notices

©Please ensure you charge the battery for a minimum of 8 hours before using it for the first time.

© Prior to charging, switch off the power using the power switch. The charging indicator will illuminate in RED during the battery charging process, and it will change to a GREEN color once the charging is complete.

© Properly install the antennas and secure them in accordance with the numbered indicators.

©Turn on the power switch, and the Power LED will illuminate in Green. By using the dip switches to go from ON to OFF, you can disable each band individually. The corresponding LED indicator will turn off accordingly.

◎It is not recommended to use the device while it is charging, as this could potentially damage the machine due to high temperatures, which may reach up to 75°C.

©Ensure that all antennas are securely fixed before turning on the power supply switch.

©The normal operational temperature range is approximately between -10°C and +45°C. ©The functional coverage of the device depends on the location and the strength of the nearby mobile phone base stations.

©To achieve maximum shielding efficiency, position the antenna vertically to the ground.