



General Trading Limited Liability Company

TEST REPORT

I have tested Cell phone Breaker PN2100B and found that it exceeds specification when placed effectively (*), Its Effective Area is circular and has a minimum radius of 20m and a maximum radius of 30m. Within this Effective Area Cellphone Breaker PN2100B prevents the operation of cell phones in three ways

(1) CELL PHONES CANNOT RECEIVE CALLS

Take a cell phone that is ON and bring it from outside into the Effective Area, and you can no longer call it. Its "bars" will disappear, showing there is no reception. The cell phone cannot be reached and will not receive or ring in the Effective area.

(2) CELL PHONES CANNOT MAKE CALLS

Take a cell phone that is OFF and bring it from outside into the Effective Area, turn it on and begin to make a call. Instead of connecting, the cell phone will display the message "Call Failed" or "No Service", showing the cell phone cannot send from within the Effective Area.

(3) CELL PHONES CANNOT MAINTAIN CONNECTION

Call a cell phone from another phone (with both phones outside the Effective Area) and establish a connection. Now take the cell phone while it is ON and CONNECTED, and bring it into the Effective Area. As you approach the edge of the Effective Area, the display "bars" will disappear and the connection will break up and be dropped showing the cell phone cannot maintain a connection within the Effective Area.

* Effective Placement of Cell phone Breaker PN2100B



The unit must be vertical with antennas pointing "up" and the unit must be able to "see" the probable locations of the cell phones to be jammed. The unit's effect goes right through plastic panels, or glass or plexiglass windows. A good place in a car is on the dash board or on the rear window shelf, attached with Velcro®.

The unit's effect is reduced or blocked behind a metal barrier. For instance, when placed on a car's floor or centre console, the unit's effect is blocked by the doors and its Effective Area will be cut in half or less.

