

Operating Instructions

Cellphone Breaker Model PN2100B

Starting Up the Unit

- (1) With power Switch OFF, charge the battery for 3 hours before first-time use.
- (2) You have two ways to charge the unit, from the 120/240V AC adapter or from the 12V DC car adapter. The CHARGE light will be RED while charging the battery; It will turn to GREEN when charging is complete.
- (3) Install and tighten antennas according to the lengths indicated on the unit.

NOTE: Never turn the unit on without the antennas installed.

(4) Turn the Power Switch ON - the POWER light will be RED.

NOTE: The unit CAN operate while it is being charged.

Supplying Power to the Unit

<u>Internal Battery:</u> The unit can **operate** from its internal battery for approx. 90 minutes. When the battery gets low the POWER light starts to blink. The Ni-MH rechargeable battery has an estimated life of 500 recharge cycles.

AC Adapter: The unit can **charge and operate** from the 120/240V AC adapter (included)

12V Adapter: The unit can carge and operate from the 12V DC car adapter (included)

Placing the Unit

When the unit is on, it may interfere with the normal operation of computers, TVs and radios located nearby.

Storing the Unit

Store the unit at temperatures between 10 to 35°C and humidity below 50%. Protect the unit from moisture and contamination, and keep it away from high temperature (e.g. direct sunlight).

Activating the Unit after Storage

After long storage, the battery may have self-discharged and will have to be fully charged (at least 16 hours). Depending on the length of the storage, the battery may need to be charged / discharged several times before it will hold a full charge.



Office Q3-119 Sharjah, UEA

+971 (50) 694 6139

info@premnet-fzc.com

