INSTRUCTION MANUAL FOR



Wireless Emergency Button for use with RhinoCo Alarm & Universal Receivers, The ENSA™ & Autalite™ Wireless Automated Light Switches, The ENSA™ Wireless Power Point or the Watchguard™ Wireless Home Alarm.

(Compatible Models: WGUARD, RXPRO, RXPROR, RXPROT, RXPRORP, SMS8RX, KISSRX, PIMARX, ENSA, ENSA-EL WPP,)





Introduction

The WPANIC is a simple to use emergency button, which is battery operated and communicates with your compatible Rhino Receiver via a fixed code radio transmission (RF). This means you can make any number of duplicates of this device by matching the coding dipswitches inside the remote. Pressing the button firmly causes the LED light to come on & the button to transmit to your receiver.

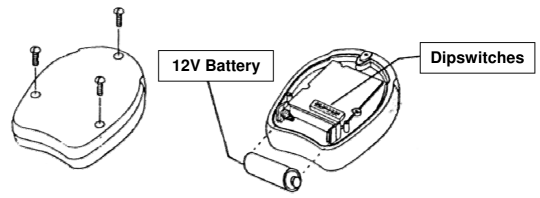


Setup

- **1.** Remove the rear cover by removing the three case screws.
- 2. Select a transmission code for your emergency button by moving any of the dipswitches numbered 2 8 into a random combination of up, down or middle for each switch.

Note: Do not move dipswitch N# 1 from the default position (middle).

- 3. If you are utilising more than one emergency button with your receiver, you can either code your emergency buttons the same so that they activate the same channel on your receiver, or you can code them differently to activate different channels.
- **4.** Refer to your receiver instruction manual for learning procedure.



Specifications:

Power Supply: 12VDC Alkaline Battery Type 23A

Standby Current: 10µA Operation Current: 5mA