

## MANUAL SET-UP FOR WIRELESS CONFIGURATION





# MANUAL SET-UP FOR WIRELESS CONFIGURATION

You can configure your device with your computer easily by calling our XPerts, they are ready to help you.

In the event you are not able to connect the Wireless Access Point (WAP) provided with your trap, please follow the manual instructions below.

#### STEP 1:

### Connect Your Computer to Your Mosquito Magnet® Commander



**1.1 -** Get a device that is wireless enabled (phone, laptop, tablet).



1.3 - Plug in the battery.



**1.5** - Go to wireless network settings on a wireless device (phone, laptop, tablet).

1.6 - Select MM\_ADHOC\_XX:XX from the list of available wireless networks.



**1.2** - Check that you are within range (Commander should be no more than 250 ft away from WAP). Stand next to your Commander trap with your wireless enabled device, and look for the network "Commander".



**1.4 -** Press both MODE and POWER buttons for 10 seconds - the screen will display "90" and "91" alternatively.



NOTE: Once the network has been identified, your signal strength should appear strong but you should NOT have internet access.

(Trap code should then switch to "90")

## STEP 2: **Connect Your Trap** to Your Wi-Fi Home Network 2.1 - Open your internet browser and point it to http://169.254.1.1 The following screen should appear. Mosquito Magnet<sup>®</sup> Commander Network Configuration Scanning for Networks ..... 2.2 - Select Commander for the SSID, enter the password "Commander", and click "Join Network" Mosquito Magnet® Commander Network Configuration MAC Addr: 00:06:66:71:32:80 SSID Commander Join Network Rescan Password Commander When connected, the following screen will appear. Go to your wireless network settings and choose your wireless network to reconnect your PC to the Internet Mosquito Magnet<sup>®</sup> Commander Network Configuration Reconnect your PC to your LAN and then click OK STEP 3: Log into your account

**3.1 -** Log into your account and confirm that the trap is connected to your dashboard.

If you have any further questions, please reach out to

