Quick Setup Guide Summary Of Steps

<u> (Warning !! Please make sure Complete Manual is read before use. Not for use with very small boundaries)</u>

WARNING !! for Correct operation of the collar always make sure your collar has programmed the correct centre location co-ordinates of your circle as described below. This Can only be done when you are physically at your centre of your circle outside as common mistake is users switch on the collar inside or when they are not at the centre of the circle outside and the collar gets locked onto to incorrect centre co-ordinates before first time use. To Make sure your collar has the correct co-ordinates, delete any centre coordinates as described below and due to GPS Satellite Drift issues we recommend that you delete and re-program centre coordinates at least once a week.

Steps 1 & 2:- Please note this collar Only Creates Circular Boundaries only and to be used outdoors. For the First Time Before Use, Make sure collars are fully Charged. Once Charged go to your actual centre of your circle outside, Power on the collar when you are at the centre position. Make sure you always lock in your centre coordinates by making sure the a locn is not Lit at Switch ON and allow the collar to obtain Satellite signals and then Lock onto the centre Coordinates where once done you should see 4 lines on your screen = = the a will be Lit after that. "OD" Flashing means no satellite signals are acquired. Once Satellite signals are acquired the signal indicator Bar will be lit and number of connected satellites will flash on the screen.

P.S. If you need to delete the centre Coordinates for any reason, Press and Hold the on/off Button together with M Button Simultaneously till the © Icon goes away (Not Lit) and then Start Step 1 again.

<u>Step 3:-</u> Measure the radius distance you require (Boundary to centre point). After Measuring, program your Radius distance by pressing and Holding down the M Button for 3-4 Seconds till you see numbers flash. Use Up down arrow Key to adjust from 03-99/AO. Multiple that number by 10 to get distance in Meters and convert to Feet/as required. Some Examples are 03 on the collar=30 meters= 98 Ft 09 on the collar=90 Meters=295 Ft 15 on the collar=150 Meters=492 Ft Etc.....

<u>Step 4:-</u> Setup desired tone/vibrate/shock Settings as required by pressing a short press of the M Buton only and toggle between settings. Refer to Manual

Steps 5 & 6:- Test your boundary is correct by walking to your Boundary and make sure the collar reacts at your desired boundary location. Please note shock will not be activated in the first 20 Seconds of correction due to warning to dog first Adjust Radius distance if required till you get your desired Boundary correct. Always do some training with your Dog first before using. Refer to Manual.

\Lambda Turn over for Tips

Useful Tips using this collar :-

1.) Before Use every Day, switch on your collar after Charge and take it outside and give it a few minutes first to acquire satellite signals and position itself correctly before putting it on your dog.

2.) Due to GPS Satellite Drift issues it is also advisable to delete and reprogram centre coordinates at the centre position at least once every week to keep your boundary accurate.

3.) If you have only side of containment for example road in front of your house etc.....and you have a short radius distance, it may be advisable to find new centre co-ordinates at another location and program a longer radius distance as required to achieve your desired boundary as collar works better with bigger radius distance Contact our support team below for any help or advise you may need

y Pet Command Email :- Sales@mypetcommand.com Tel USA:- 888 686 6495 Tel Australia:- 1300 416 703 Tel UK:- 020 3936 1156

