



Model MPCGPS3

www.mypetcommand.com

Email: - Sales@mypetcommand.com

Tel USA: - 888 686 6495

Tel Australia: - 1300 416 703

Tel UK: - 020 3936 1156



Congratulations on Purchasing our innovative Smart and Safe **MPCGPS3**..... 2 in 1 GPS Dog Fence and training system. Our Collar uses the most accurate GPS Satellite positioning Technology and AI algorithms for effective and safe use.

This collar helps contain and train your dog within set boundaries using humane and training methods and is perfectly safe for your dog.

Setup up 4-Sided or Circular boundaries.

Please note this Collar's primary function is Automatic Fence Containment. It's not to be used for any Tracking (This is not a tracking collar) for your dog and you will only be able to see position of your dog via the APP when the collar is in Bluetooth range with your Smartphone phone.

The Collar has a dual function and also has Manual Dog training which can only be used when the collar is in Bluetooth range with your phone

The collar does not use internet and does not require any ongoing subscription Charges and relies on GPS Radio Signals from the satellites in the sky above to position itself. When using the APP to setup the fence boundary, your smartphone/Mobile Device will need to be connected to Internet for Google Maps to work on the APP etc....so make sure your **smartphone is connected to internet** as well as Bluetooth is switched ON when doing the initial setup of your fence on the APP

Please read this manual in its entirety and carefully before use and get in touch with us via our contact details for any help you may require

Warning

- Before using a GPS dog fence, it is important to train your pet to understand the boundaries of the fence.
- Please note that the GPS Collar relies on GPS radio signals from the GPS Satellites in the sky above so always take **your collar outside** with a clear view of the sky and this collar is **for outdoor fence use only**.
- When using the GPS wireless fence function, ensure that the fence boundary is set up properly. After activating the fence, check that the receiver light is flashing green before putting the collar on your dog.
- Be aware of weather conditions and other environmental factors that can interfere with the GPS signal.
- Keep your pet away from power lines, radio towers, tall Building structures, and other electronic devices when using the fence.
- To be used for dogs over 6 Months old and weighting 5Lbs or more
- It is not recommended to leave these collars on Dogs for more than 12 hours at a time

What's Included:

- GPS Dog collar receiver x1
- Magnetic Charge Cable x1
- Adjustable Dog Collar Belt x1
- User Manual x1
- Parts box (Included Test light x1, Long & Short Stainless-Steel Prongs, Silicone Covers x2)
- Dog Training Whistle

Product Design



Key Features:

- Visualization Customizable 4-sided boundary or Circular boundary in app
- Circular boundary Min Radius of 20 Meters up to 1000 meters max radius
- Remote training with smartphone via Bluetooth
- Waterproof IPX6 collar receiver with adjustable straps
- Non-polar Magnetic USB Charging
- Not to be used for very aggressive dogs and take caution when used with aggressive dogs

Operating the Front Button on the Collar

- **Short Press:** - For collar Switch ON/APP Discovery
- **Double Press** Switch Off (Collar will Vibrate twice when Switching Off)
- **Long Press** Activate Fence (1 Beep will be heard when Activating Fence)*
- **Long Press** D-Activate Fence (2 Beeps will be Heard when De-Activating Fence)*

***Always check the fence Status on the APP** to see if Fence is Off or ON. If Fence is OFF the Front light on the collar will not Flash, Turn Fence on/off on the APP(Or from the front button of the collar) as required. Make sure Fence is Always ON when using for GPS Fence function

When Collar is plugged into the Charging cable it will always switch the Collar to the **OFF Position** and collar remains OFF when charging. Always switch collar ON after charging and before use and Check your Fence is Set to ON.

QUICK Setup Procedure

- Charge Collar first 4-6 Hours Continuous Charge before use
- Download and install APP on your phone/Mobile Device
- After Collar is Charged, switch on Collar and connect the MPCGPS3 Collar to the APP
- Setup desired fence and levels via the APP when the collar is connected to the APP after your desired fence is setup on the APP press the Finish Button on the APP and make sure fence is activated and is set to ON
- Suggest you Start with **Alarm Level=3** for Fence which will provide **beep, Vibrate and Shock** Training for your dog. Once your dog is trained, you may decide on a different alarm level as required or leave it on Alarm Level 3. Refer to Alarm levels further in the Manual for the different levels.
- **Take the collar outside with clear view to the sky and leave it for 2-5 minutes to acquire the GPS radio signals from the satellites in the Sky and position itself correctly.** Once Positioned you will see Green Flashing light on the collar and you can check its position on the APP if collar is connected via Bluetooth
- Although positioning accuracy for this collar is very accurate, always allow sat 2-5 Meters of Margin due to GPS Satellite Drift so suggest you set some margin when setting up your Boundary

Charging and Battery run Time and Battery Life

- Always Charge Collar for 4-6 Hours Continuous charge Use before using
- Battery run time is approx. 3-4 Days. Check Battery Level via the APP when collar is connected to APP and when Battery is low do not use the collar.
- Battery Life is approx. 2-3 Years depending on Usage

Dog Training Procedure Tips

- Always First teach your Dog the Boundaries by doing some On Leash training and walking them to the Boundary and pulling them back when they get the Alarm so they associate the boundary as the NO-GO Zone.
- Some Treats may be helpful during the Training Process.
- Use Manual Dog Training via the APP to Manually train your dog as required
- Be Patient with your Dog and depending on your Dog and breed type, different dogs learn differently and very small portion of dogs may not be trainable. Most dogs can learn pretty quick but Training may need to be done over several days and needs some time for dogs to learn.
- Always consult a dog training professional as required for further advice

Device States:

States	Key	Leds				Beep	Vibrator
		Red	Blue	Green	Orange		
Power On	press					Bi~Bi	
Discover			Flash/1s				
Power off	Double press						Vibrate once
Fence On	Long					Bi~~	
Fence Off	Press					Bi~Bi	
Battery Low		Flash/5s					
Charging					On		
GPS Fixing		Flash/2s					
GPS Fixed				Flash/2s			

Table Of Device States

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Setting Up:

1. Downloading the app

Search for "Linked Paw" in the app store or scan the QR code below to download.



iOS



Android

2. Power on GPS dog fence

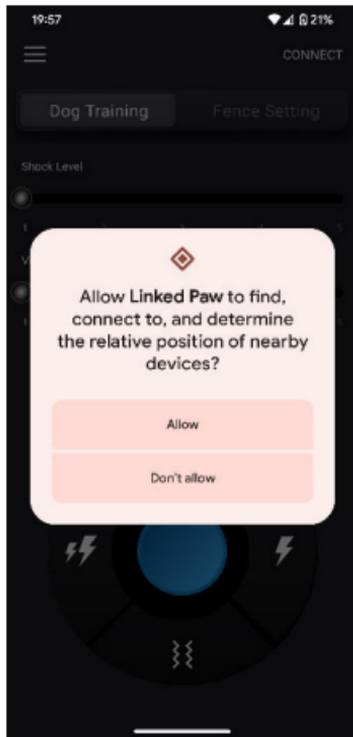
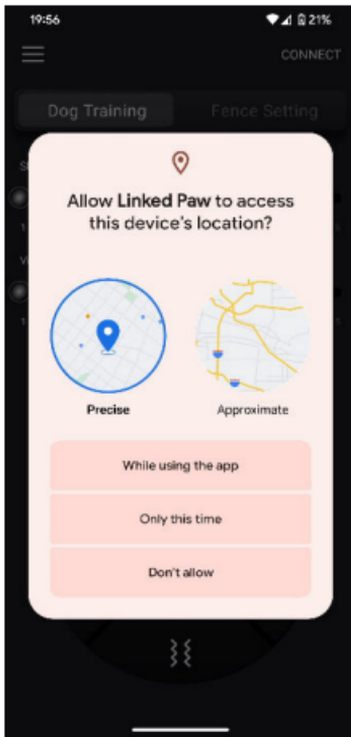
Press and hold the button until you hear 2 beep sounds (Bi-Bi), then release. The button will flash blue light.

After the device is turned on, it can be discovered and connected for 3 minutes. After 3 minutes without connection, it will automatically turn off discovery. To connect, you need to press the button to reactivate discovery and connection. The device will flash blue light when it is in the discoverable and connected state.

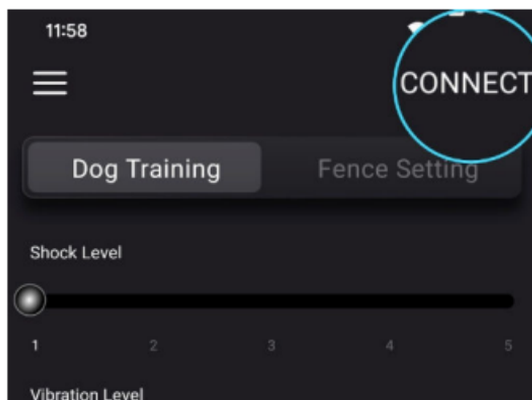
3. Connect GPS dog fence

- Turn on Smartphone Bluetooth and Location.
- Tap the Linked Paw APP to open it.

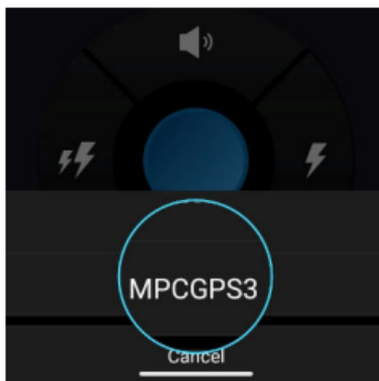
Make sure allow app access device location and connect to it.



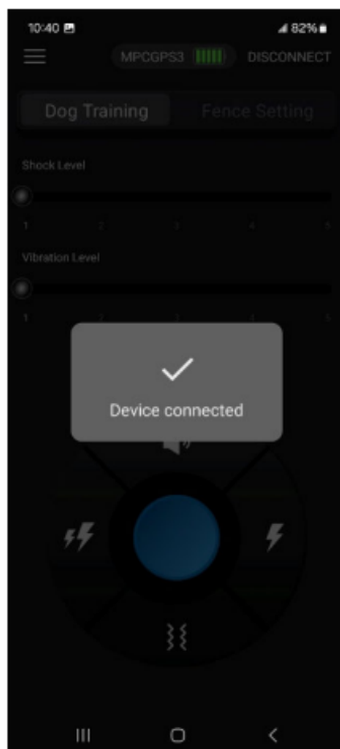
- c. Tap the app CONNECT button in the up-right corner



- d. Select the device **MPCGPS3** at Devices List

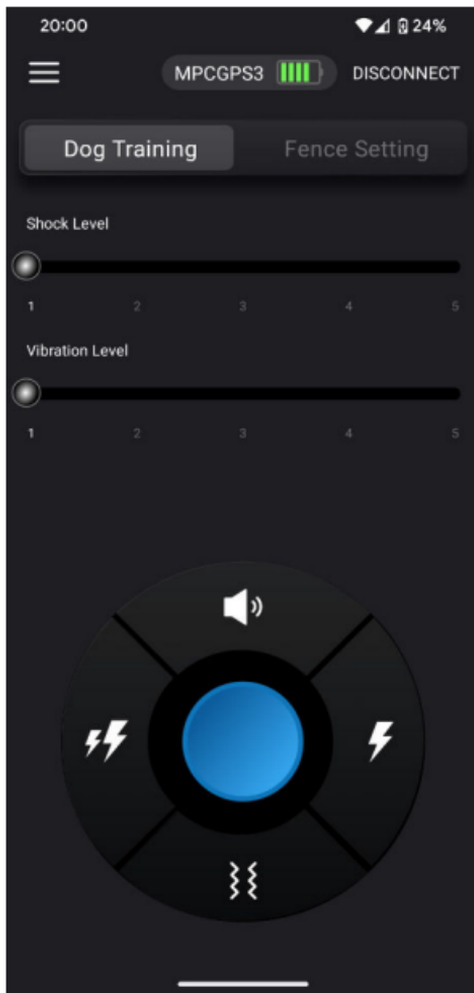


- e. Connect successful



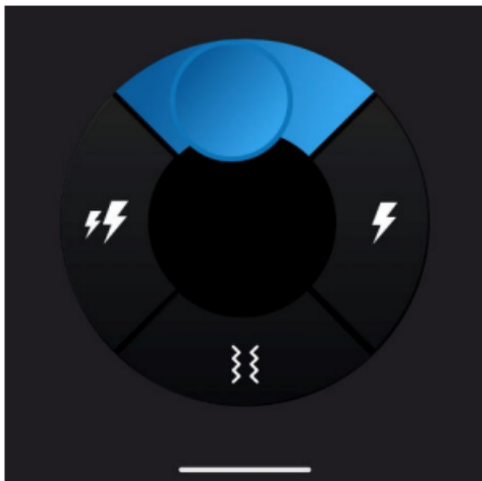
4. Dog Training Mode

After successful connection, the default mode is dog training mode. You can set the training level and control the training mode in this interface. A phone will vibrate when a button is dragged to the trigger area if the phone's reminder is not turned off.



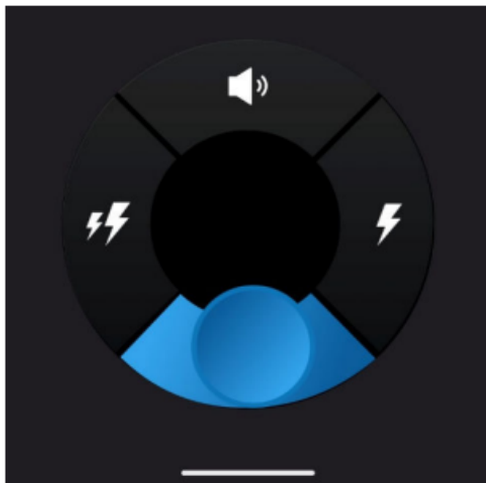
a. Sound Mode

Drag the button upwards.



b. Vibration Mode

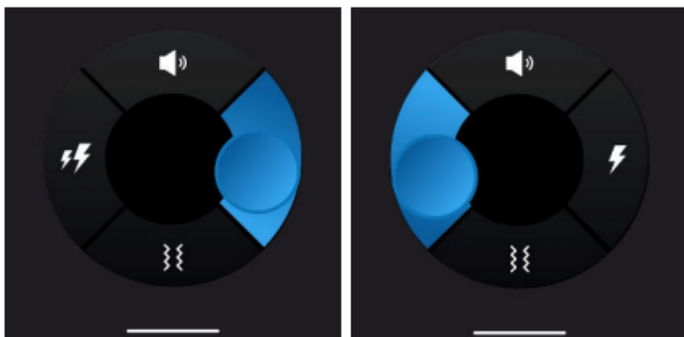
Drag the button downwards.



c. Shock Mode

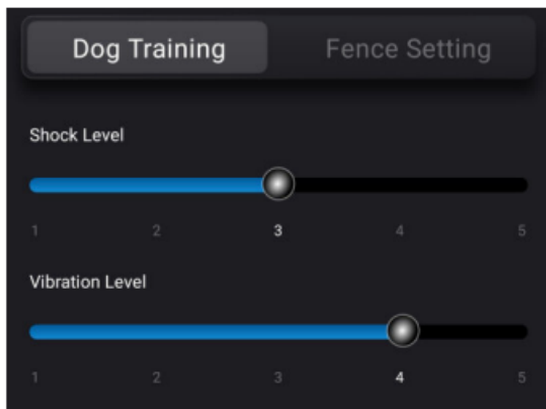
Drag the button left or right.

The electric shock intensity of the two lightning icons on the left is 20% higher than that of the single lightning icons on the right.



d. Setting training level

There are 5 levels for electric shock mode and vibration mode respectively. The level conditions can be set by sliding the corresponding scroll bar.

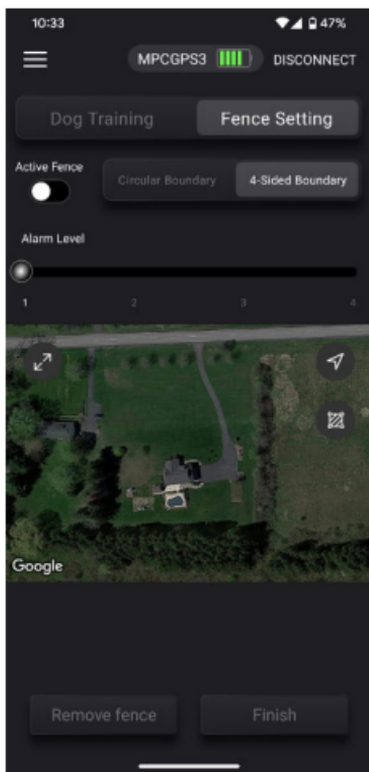


5. Fence Settings

Please complete the boundary setup First before turning on the fence feature. Otherwise, the fence will not work properly.

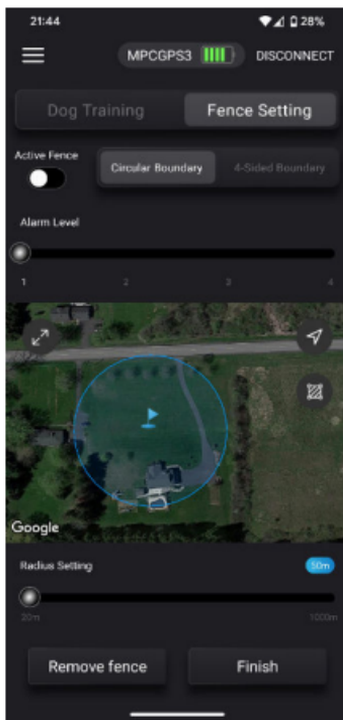
Press the Fence Setting button to switch to the fence setting mode. In fence setting mode, you can switch between circular and 4-sided fences using the fence type switch.

Tapping the location icon loads the map to your current location. Tapping the fence icon loads the map to the fence setting location and displays the fence. Tapping the zoom icon switches to the large map mode.



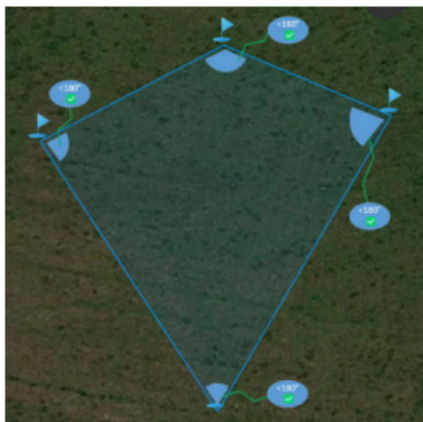
a. Circular Boundary Setting

1. Press the Circular Boundary button to switch to the circular type fence setting.
2. Tap on the map to select the center of the circular fence.
If the selected location is not wanted, you can tap the map to choose a different location. Or remove the fence and try again.
3. Slide the scroll bar to set the distance of the circular fence. The distance size will be displayed in the upper right corner of it.
4. Tap the Finish button to finish the fence setting.



b. 4-sided Boundary Setting

MPCGPS3 supports convex quadrilateral shapes, which are four-sided figures with all interior angles less than 180 degrees.

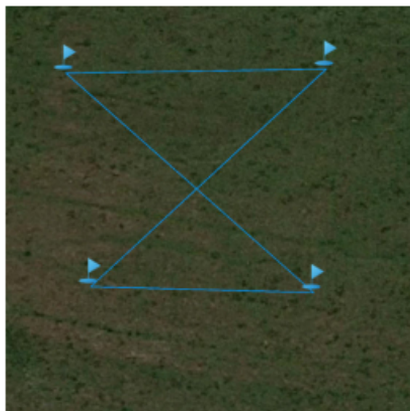


Supports 

You should avoid the following shapes when setting up the dog fence:

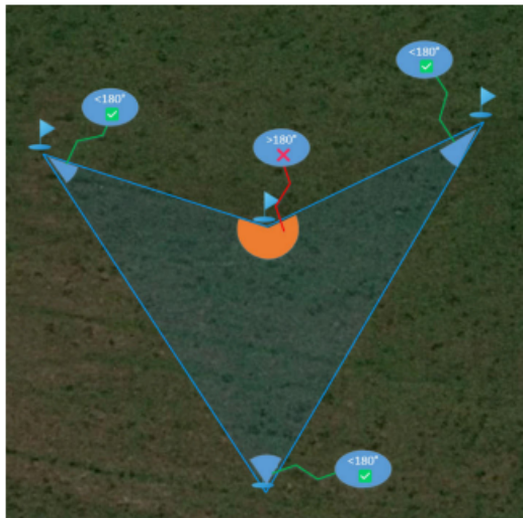
- Intersecting Boundaries

This product not support fence lines that cross one another.



Does Not support 

- Concave quadrilaterals
These shapes have one or more interior angles that are greater than 180 degrees.



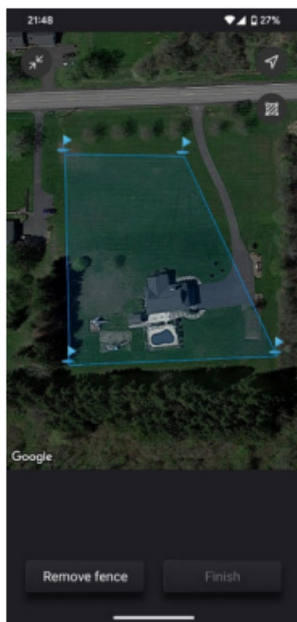
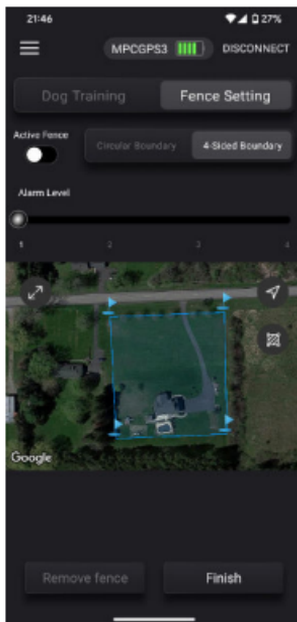
Does Not Support ❌

To set up a 4-Sided Boundary, follow these steps:

1. Press the 4-Sided Boundary button to switch to the 4-sided fence setting.
2. To create a rectangular fence, place four flags on the map in sequence. The flags will then connect to form a rectangular fence.
3. To adjust the setting coordinates of a flag.
 - a. Click the triangle part of the flag to select it.
 - b. Drag the flag to the desired location.
 - c. Release the flag to confirm the new coordinates.

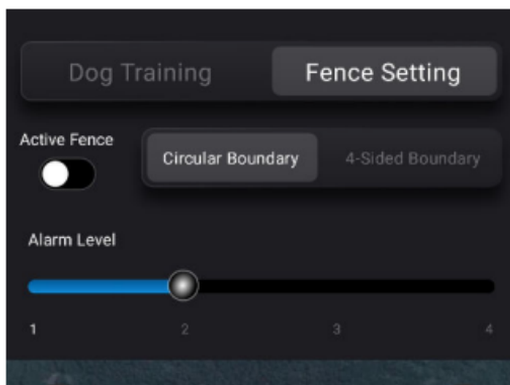
To make it easier to select the flag, zoom in on the map by pinching two fingers, then click the triangle part of the flag.

4. Tap the Finish button to finish the fence setting.



c. Alarm Level Setting

The alarm level is the warning issued by the GPS receiver when the pet exceeds the set fence range. The MPCGPS3 series fence has 4 levels. Slide the Alarm Level slider to select the alarm level.



The alarm levels are as follows:

Level	Alarm
1	Beep Only
2	Beep 2 times + Vibration (2,3,4,5 level)
3	Beep 2 times + Vibration (4,5 level) +Shock (4,5 level) *
4	Beep 2 times + Shock (2,3,4,5 level)

Table of alarm level

*** SUGGEST TO USE LEVEL 3 FIRST**

If your Dog escapes the Boundary After 10 consecutive alarms, the alarm function will be disabled and will enter protection mode so it's perfectly safe for your Dog. The receiver's red and green lights will flash alternately in protection mode.

6. Activate/Deactivate the Fence

Once you have successfully set the boundary, you do not need to connect to the phone again unless you want to use the app to train your dog or check its location. To turn on or turn off the fence, simply press and hold the button for 2 seconds.

There are two ways to control the fence switch:

- In the app: After connecting to the app, tap the Fence Activation switch to turn the fence on or off.
- On the receiver: Long press the button on the receiver to turn the fence on or off.

The state of the fence switch is as follows:

switch operation	Fence States	Beep sound	Led State
Turn On Fence	successfully	Bi~~ (long beep)	Flash red or green light
	Failed	Bi-Bi (beep 2times as power on)	Led state no change
Turn Off Fence	successfully	Bi-Bi (beep 2times as power on)	red or green light turn off
	Failed	Bi~~ (long beep)	Led state no change

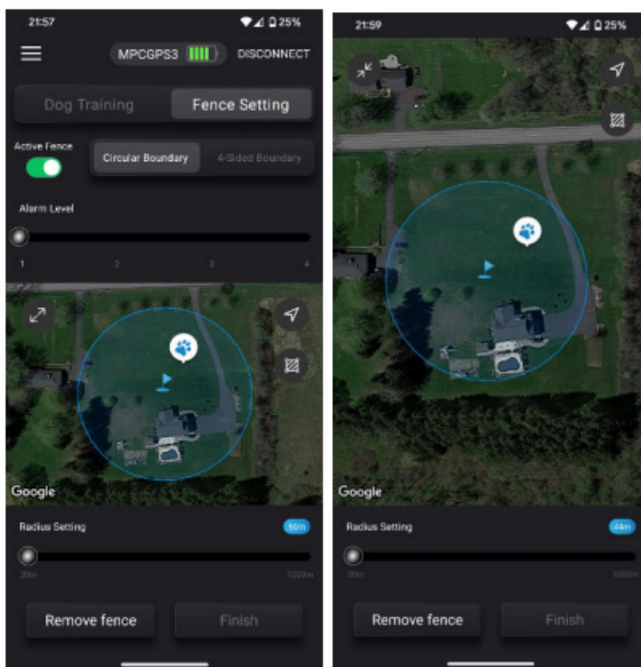
Table of fence device states

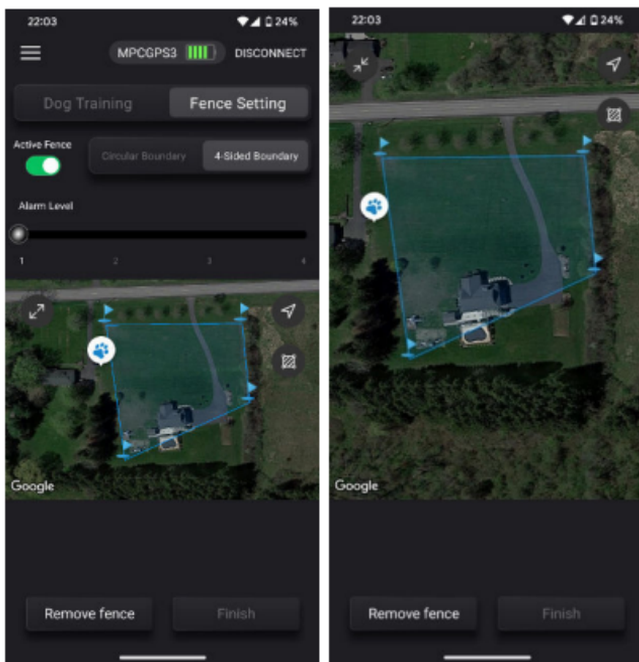
When you activate the GPS fence, the receiver button will flash red to indicate that the GPS is working but has not yet acquired a fix on your pet's location, or the GPS signal is weak. Once the GPS has acquired a fix, the receiver button will flash green.

To a new place, the first time you activate the fence, it may take up to 5 minutes for the GPS to acquire a fix. This is because the GPS needs to learn the location of the satellites in the new area. If the GPS has not acquired a fix after 5 minutes, you can try

turning it off and on again, or checking to make sure that the environment is suitable for GPS reception.

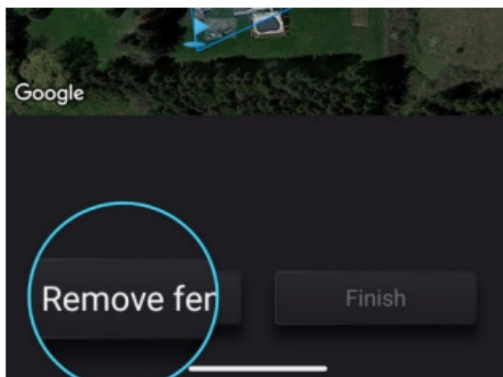
Once the GPS dog collar is connected to the app and successfully located, the map will display its location. You can then adjust the fence range in real time as needed.





7. Remove Fence

It is recommended to clear the old fence before setting a new fence, especially when the current location of the phone is far away from the already set fence and it is not displayed on the map.



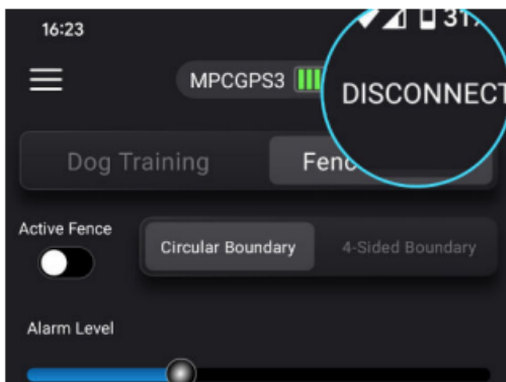
8. Fence Type Switch

MPCGPS3 supports two types of fences: circular and rectangular. You can save and switch between these fences as needed. For example, you could use a circular fence for travel and a rectangular fence for house.

To switch fences, tap the fence type you want to switch to, then tap the Finish button. If the current fence mode is already set to the mode you're trying to switch to, the Finish button will be disabled. If the modes are different, the Finish button will be enabled and you can tap it to switch.

9. Disconnect GPS dog Fence

When the receiver is not needed for configuration or control, it can be disconnected. Tap the app DISCONNECT button in the up-right corner



10. Power off GPS dog fence

Double Press the button, then the vibration on. The GPS dog fence enter power off state.

11. Charging

This is a 5V USB reversible charging cable. To charge, simply attach the charger to the receiver, regardless of orientation. The orange light will turn on during charging. When the battery is fully charged, the orange light will turn off and the device will automatically turn off. Charge the Device for 4-6 Continuous Charge. Unit will always switch off

during charging so make sure you switch unit on before use

12. Fit The Receiver Collar

- Make sure the collar is not too tight. If the collar is too tight, it can restrict the dog's breathing and cause discomfort.
- Belt is Made to Fit Dog Neck Size Diameter of 8"-27" (20-69cm). You Can cut the belt down if needed
- Make sure the collar is not too loose. If the collar is too loose, it can move around and the contact points may not make good contact with the dog's skin.
 1. Choose the right contact points
The contact points are the metal prongs that touch the dog's skin and deliver the stimulus. If your dog has a thick coat, you will need to use longer contact points. If your dog has a thin coat, you can use shorter contact points. For Some Longer haired dogs you may want to shave neck area if required
 2. Place the receiver collar on the dog's neck
The receiver should be placed on the narrowest part of the dog's neck, just below the ears. It should be snug but not too tight. You should be able to fit one finger between the contact points and the dog's skin.
 3. Adjust the strap
Adjust the strap so that the receiver is centered on the dog's neck. The contact points should be touching the dog's skin on both sides of the neck.
 4. Test the fit
Once the collar is adjusted, test the fit by running your finger around the inside of the collar. The collar should not be able to move around or shift.

Troubleshooting:

- GPS receiver not responding
Please charge it and try again.
- The app operation was abnormal.
Close the app and then open it again.
- There was a fence boundary recognition error in the system.
Please check if the fence shape is supported.
- Collar cannot position itself, make sure collar is outside and has clear view to the

sky and is left outside 2-5 Minutes to acquire the satellite signals.

If you have any questions and need help, reach out to us at: -



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