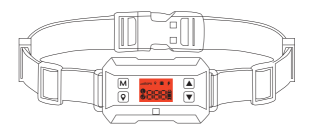
F810 GPS Outdoor Wireless Dog Fence System



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Safety Instructions

	I	
1	This product is suitable for large and medium dogs.	hmX
2	Product signals cannot locate the center point in grids 2 and below. It also doesn't trigger any penalties. Even if the dog is outside the perimeter of the fence.	ıı GPS
3	Do not use the product indoors or in places with interference (Such as under trees, indoors, or under eaves where there is no GPS signal or weak signal.)	
4	This product cannot be tested directly on humans, otherwise it will violate local laws.	
5	Turn off or remove the receiver before playing with the dog.	***
6	Please do not wear the receiver on your dog for a long time.	X
7	Do not place the product near a stove or at high temperatures.	
8	Do not open the shell of the product which will cause the lithium battery to disconnect or start a fire.	

Product Introduction

1.The center point and the safe radius distance are set through GPS satellite positioning, your pet can move freely within the set safe range.





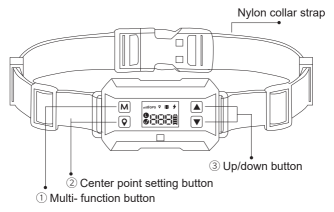
- 2. The product will be triggered to work which giving tone, vibration and static stimulation warning when your pet is out of the distance range. when your pet returns to the set safe distance range, the product will stop the punishment.
- In essence, you should train your pet how to stop the product punishment.

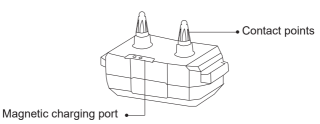
What You Get

COMPONENTS			
F810 outdoor GPS wireless electric dog fence		1	
***	Boundary flag	10	
	Static stimulation test light	1	
	Magnetic charging cable	1	
444	Contact points	2 pairs	
FS10 G* Coldina Wilson Op Fana Vyden	User manual	1	

Description of Buttons

1.At a glance





1	M	Multi- function button	Used to turn on/off and mode adjustment.
2	Q	Center point setting button	Used to setting the center point and adjust the safe radius distance.
3	A	Up/down button	Used to adjust the level of static stimulation/vibration function and the distance of safe radius.



1	nillGPS	GPS signal icon	GPS signal strength
2	Q	Positioning icon	This icon is displayed when the center point is positioned successfully. If positioned fails, the icon will blink and the product beeps for 5 seconds.
3		Battery power icon	Used to display the battery power status.
4	}	Vibration mode	If this icon is on, it indicates that the product is currently in vibration mode setting.

(5)	4	Static stimulation mode	If this icon is on, it indicates that the product is currently in static stimulation mode setting.
6		L level strength icon	It is the level icon displayed during operation.
7	######################################	Current distance from the center point	When the distance icon is displayed, the number represents the currently set safe distance radius, which is not displayed when it is not set.
8	==	Device status description	It indicates that the GPS searching is in progress when the icon is flashing. It indicates an undetermined center point or a sleep state when the icon does not flash.
9		Low signal strength	When the product shows a GPS signal strength of 2 bars or lower.
10		No signal	If the product still does not find the GPS signal within 6 minutes, it goes into the deep sleep state, and the GPS will be suspended to reduce the power consumption.

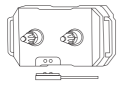


The product enters the 1min protection mode after every 6 times of punishment, the screen displays P and beeps, and this mode lasts for one minute to enter the next cycle

2.Charging

Tips: Please fully charge the product before use

Contact the magnetic charging cable port with the charging port, and the product can be charged once they are adsorbed to each other.



Red light means on charging



Green Light means product fully charged

3.Installation



1 Install the contact points



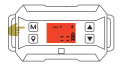
2 As wrench



3 Tighten the static stimulation column with the test light

4. Function introduction

1 Turn on/off



 Press and hold the M button about 3s to turn on/off the product.

② GPS signal searching



 The product takes 3-5 minutes to search for GPS signals after the product is turned on. The GPS icon and == icon flash on the interface, indicating that the signal is being searched (Please use it when the signal is 3-5 grids.) We recommend that users use the product when the signal is full.

3 Center point positioning



 It is necessary to position the center point before the first use. Press and hold the positioning button when the screen goes on, and the screen displays the positioning icon and "000" which means the positioning is successful.

(The center point can only be positioned when the signal strength ≥ 3 bars. If there is no positioning symbol on and 000, indicates the positioning is fail)

4 Automatic memory function





 The automatic memory function enables the product to automatically recall the center-point and the safe radius distance of the last positioning each time when turned on. It is necessary to reposition the center point and the safe radius distance if the training place is changed.

Safe radius distance setting



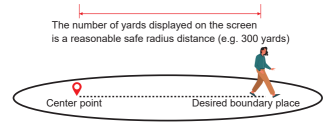


 Please click the positioning button again after the positioning is successful, the distance icon and the distance number flash on the screen, and then press the up/down button to adjust to the desired safe radius distance(33-999 yards), the distance is automatically confirmed after 5S(or click the positioning button to confirm it if you do not want to wait.)

The minimum radius distance is 33 yards, and the maximum radius distance is 999 yards (1 yard = 0.9144 meters)

The length of the adjustment button is increased by 1 yard within long press 3 seconds, and by 10 yards after 3 seconds.

6 How to measure the distance?



 Please leave the center point after both center point and maximum radius distance 999 yards are set up.

When leaving the center point, the screen number will scroll to show the distance between the device and the center point. You can test the distance by walking to the desired boundary and stopping. The number of yards displayed on the screen is the current number of yards from the center point.

How to adjust vibration and static stimulation



To activate the product, please turn it on and then press the M button. Once the M button is pressed, please select your desired mode of vibration or static stimulation by pressing the M button again to confirm.





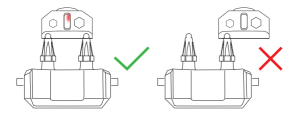
Automatic mode

Tips: Product factory default setting is automatic mode + static stimulation. The level cannot be adjusted in the automatic mode, and the cycle warning is from level 1 to level 6 by default.

Description of Mode Levels				
	Level state	Static stimulation mode	Remarks	
	Level 1	4 0)		
	Level 2	■ 3) ((1)		
Automatic	Level 3	■ ⇒ (
	Level 4	■ 3) ((■ 2) /		
	Level 5	■ 0) 《 ■ 2> →	The automatic mode	
	Level 6	■ 0) ((1)	automatically works	
	Level state	Vibration mode	from level 1 to level 6.	
	Level 1	4 0)		
	Level 2	■ () ((■ ())		
Automatic	Level 3	■ >> 《 ■ >		
	Level 4	■ >> 《 ■ >		
	Level 5	■ 3) 《 ■ 3		
	Level 6	◄ » 《 ■ 》		

9How to test the static stimulation function?





In automatic mode, the device will sound a warning tone when it exceeds the set radius for the first time. When the device exceeds the radius for the second time, please contact the contact point between the test tool and the device. When the static stimulation function is triggered, the test light will turn on.

Description of P protection mode



- ① When your pet goes beyond the set safe radius distance range, the product will be triggered to work and give the first round of tone/ vibration/static stimulation warning. Then the product will enter the protection mode after 6 punishments and make a tone prompt for one minute to stop the vibration and static stimulation punishments.
- ② After the end of the first round of protection mode, if your pet has not returned to the set safe distance range, the product will give the second round of punishments. The tone warning will continue until the battery runs out or your pet returns to the safety radius after this round of punishment is over.

Tips: The product will stop the punishment when your pet returns to the set safe distance range.

Wearing Methods and Precautions

1.Wearing methods

	•	
1	Please keep the dog in a comfortable standing position and ensure that the receiver is turned off before wearing.	
2	Please place the receiver in the middle of the dog's neck and ensure that the direction of the switch button is upward, and the contact point is aligned with the dog's throat. Check the tightness of the receiver collar.	
3	You should be able to easily insert a finger between the collar and your dog's neck. If the collar is too loose or too tight, the operation of the device will be affected.	
4	Mark the desired length of the collar with a pen, remove the collar and cut off the excess. Then carefully singe the cut edges with a lighter to stop the collar from unraveling.	

2. Wearing precautions

- Wearing a collar for an extended period of time, or being too tight,
 will cause the dog's skin to become irritated. This must be avoided.
- Please make sure your dog doesn't wear the collar more than 12 hours a day.
- Please try to readjust the collar position on the pet's neck every 1 to 2 hours.
- Regularly check the tightness of the collar to prevent excessive pressure.
- Do not connect a leash to this collar because it will cause excessive pressure on the device.
- Please clean your pet's neck area and the contact area of the receiver with a damp cloth every week.
- Please check the contact area daily for signs of rash or pain.
- Please stop using the collar until the skin heals if you notice a rash or pain in your dog. If the condition persists for more than 48 hours, seek medical attention immediately.

3. How to Assemble the Collar Belt



Step 1: Pass the belt through the receiver

Step 2: Pass the belt through the tri-glides buckle

Step 3:Pass the excess belt through the silicone ring

Frequently Asked Questions

Question	Problem	Action
	Charging cable is damaged	Replace the charging cable and try again
1.Cannot be charged	The product low power enters the low power protection mode	The battery needs to be activated. Please extend the charging time slightly
	Adapter does not fit	Use the adapter that came with the device (5v 1 amp)
	Check whether the touch of the key is normal	No response means it is damaged
	No display/sound prompt	Recharge again
2.The product does not turn on	The product enters the low power protection mode	The battery needs to be charged. Please attach the charging cable and fully charge the battery.
	Wrong startup method	Long press 3s to turn on

Question	Problem	Action
	Check whether the static stimulation warning set is Level 1,Level 1 is tone warning	Please wait outside the boundary area for Level 2 warning
3.No static/No vibration	Check that the vibration warning set is Level 1, Level 1 is tone warning	Please wait outside the boundary area for Level 2 warning
	Check to see if the battery is low	Charge the receiver completely
	The dog's hair is too long	Adjust the device so the contact points touch the dog's skin
4.No GPS signal	Indoors or in other places that affect the GPS signal	Use and operate products in outdoor areas without shelter
is received or lost	Do not wait 1-3 minutes before operating the product	GPS signal search needs to wait about 1-3 minutes

Question	Problem	Action
	The collar is too loose	The receiver is worn in the middle of the dog's neck, with a finger width gap between the collar and the neck
5 .The collar falls off easily and isn't tight enough	The excess was not trimmed off the collar during first use	The collar straps should be tightened correctly in each buckle so the collar fits the dog's neck then the excess should be cut off
	The collar strap is damaged and needs to be replaced	Please refer to page 15-16 for instructions on wearing the collar
6.Unable to locate	GPS signal is not in three levels or above	Only 3 levels or more signals can be located
the center point	The screen is not lit before positioning	First light the screen, before the center point positioning
7.Accessories missing, accessories damage, etc	Damaged in transport or packing mistake	Contact customer service to initiate a repair/return. May require photos or video

Question	Problem	Action
8.It is effective at first, but does not work later	① Check whether the device works normally ② Wearing for a long time has desensitized the dog	① Change the levels and readjust the training mode ② It is recommended not to wear the product when not training
	The dog is close to the boundary and ready to leave the safe area	The product is set to start 1 level sound alert/warning when approaching the border, which is a normal phenomenon
9 .Start warning when not beyond the boundary or stimulate the dog	GPS signal interference, safety area distance error	Set a safety radius in an outdoor open area
in the safe area, and it will still be be stimulated after returning to the safe area	GPS signal weak, safety area distance error	The use scene requires a bare sky. You can trim the leaves around the use scene and the obstacles that cover the sky or reduce the distance of the safety area
	The safety area distance is too small	Increase the safety area appropriately

Question	Problem	Action
10 .Back to the center point, the error is large	The GPS signal is inconsistent with the real-time GPS signal during positioning	Reposition the center point
	GPS signal delay	Walk near the center point, don't wait in place.(GPS will have a satellite drift phenomenon in a static state, and it will be more accurate in a dynamic state. At the same time, it will also be affected by the data upload and refresh interval and network delay.)
	GPS signals are getting interference	Try again later, or reposition
11 .The product isn't changing the dog's behavior	The dog training collar is a training aid product, which requires users to interact and train their pets to achieve the desired effect	Seek training support from a professional dog trainer Proper training time. The training course should be kept active and short, with a better effect of about 10-15 minutes each time

The continuous use of vibration and static should not exceed 30 seconds. The dog training collar requires the user to interact with and train the pet to achieve the desired effect The static stimulation function conforms to the ECMA International Association specification. Our vibration and static functions have been tested on different types of dogs over a long period of time Cannot turn it on Test after charging 13. The product does not work Light up the screen to check whether there is GPS signal The continuous use of vibration and static should not exceed 30 seconds. The dog training collar requires the user to interact with and train the pet to achieve the desired effect The static stimulation function conforms to the ECMA International Association specification. Our vibration and static functions have been tested on different types of dogs over a long period of time	Question	Problem	Action
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functions have been tested on different types of dogs over a long period of time Cannot turn it on Test after charging 13. The product does not work Light up the screen to check whether please use it in the area where the GPS signal is			function conforms to the ECMA International
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does not work Light up the screen to check whether please use it in the area where the GPS signal is	•	Cannot turn it on	Test after charging
		to check whether	where the GPS signal is

Question	Problem	Action
14 .The dog bites the device, damaging it	The dog resists the product	The dog should not be able to see or reach the device it is wearing
15.Device injures dog	It has been worn for too long a period of time	It should not be worn for more than 12 hours and should be checked every 2 hours
	If the device is worn when the dog is wet or swimming, the static stimulator irritates the skin	Keep your dog's neck area dry and clean, and do not wear products while swimming or playing with your owner Use silicone caps to reduce the friction of the contact points
	Dog develops a rash	Stop using the product for a few days. If the condition persists for more than 48 hours, consult your veterinarian for help
	The dog is less than 6 months old	The pet should be at least 6 months old before using the training collar, and the dog should be able to recognize basic obedience commands, such as "sit" or "stay."

Question	Problem	Action
16. Product has not been used for a long time	If the product is left on and not used for a long time, the battery will lose power	① Please turn it off every time when not using it ② If it is not used for a long time, please refer to the manual for charging instructions before charging and using it
17. The product is shown to exceed a safe distance, but there is no penalty.	It may be that the product is in a weak signal position or is interfered with, causing the GPS to shift, but the dog does not actually cross a safe distance, resulting in a false alarm.	Check if the product is in a weak signal position, or if there are other external interference.

About After-Sales

- 1.If the device is defective within 30 days from the date of purchase, you must take a picture or video of the faulty product. After customer service approves, a replacement can be sent. The defective product must be returned to the factory within 7 days of receiving the replacement.
- 2.If the device becomes defective after 30 days from the date of purchase, but before the end of the 1-year warranty period, the customer will be required to ship the device back to the factory at their own expense. We will test and replace any faulty parts, then return the device to you free of charge.
- 3.This warranty is a supplement to other rights and remedies provided by law. For major failures and any other compensation if it is a reasonably foreseeable loss or damage, you are entitled to a replacement or refund.
- 4. You also have the right to repair or replace the goods in the following cases: the quality of the goods is unqualified, and the failure does not constitute a major failure. If you have any questions or need more information, please contact our customer service.

Compliance



This symbol means that the product has been CE certified, and any product with CE mark is proved in compliance with the local regulations of EEAs.



This symbol means that the electromagnetic interference of the equipment is lower than the limit approved by the Federal Communications Commission.



Disposal of package: The package shall be disposed by type. Disposed as waste papers for cardboards and cartons Recycling for packaging cases.



Disposal system: The disposal system shall be applicable to EU and other European countries and capable of collecting recyclable materials by category.

FCC Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.