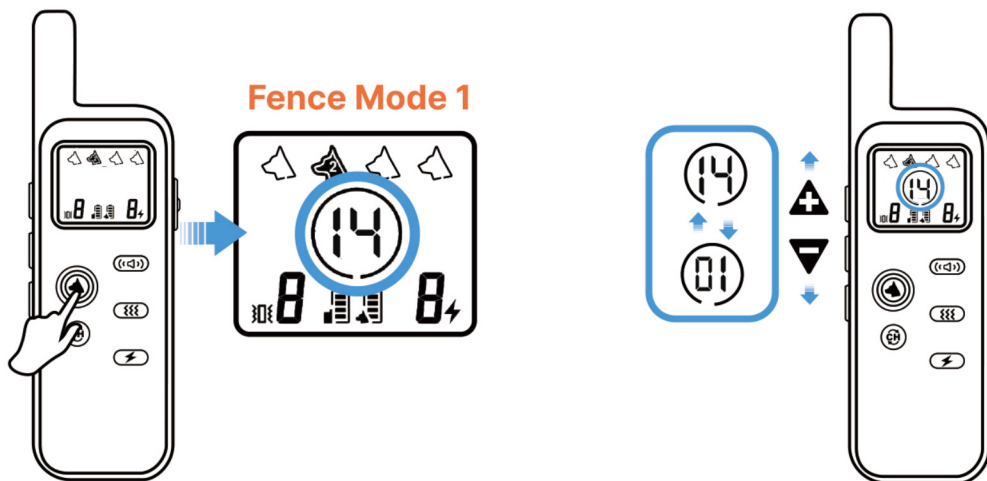


# Electronic Fence Mode

(Electric shock or no shock can be selected)

1 Enter the fence mode with no shock

2 Adjust the distance levels



Press (⌚) to enter the fence mode with no shock (⌚), and press again to exit the fence mode.

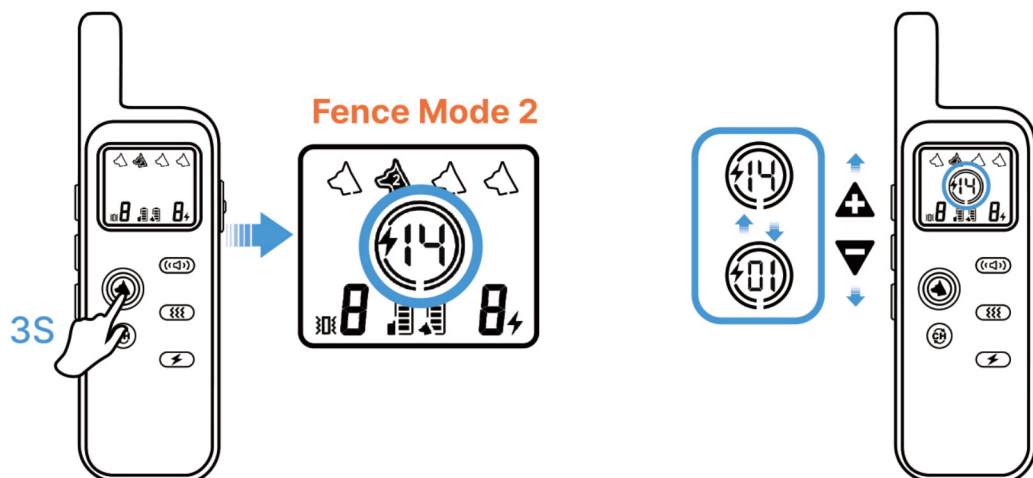
(▲) Electronic fence level increase button

(▼) Electronic fence level decrease button

Tip: When you are not using the electronic fence function, it is recommended to exit the electronic fence mode to save power.

1 Enter the fence mode with shock

2 Adjust the distance levels



Long Press (⌚) to enter the fence mode with shock (⌚), and press again to exit the fence mode.

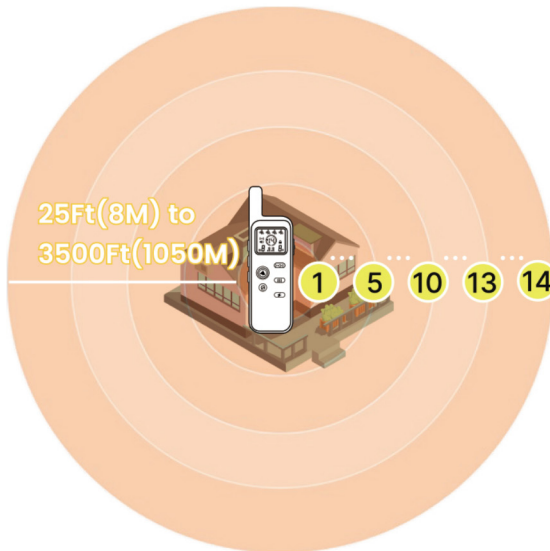
(▲) Electronic fence level increase button

(▼) Electronic fence level decrease button

Tip: When you are not using the electronic fence function, it is recommended to exit the electronic fence mode to save power.

## 14 Levels Of Fence Range

The electronic fence ranges from the lowest level 1 to the highest level 14, with a distance of 25FT(8m) to 3500FT(1050m).



**The values on this graph are for reference only**

- ◎ Level 1 is about 25Ft(8M)
- Level 5 is about 200Ft(60M)
- Level 10 is about 450Ft(135M)
- Level 13 is about 1000Ft(300M)
- Level 14 is about 3500Ft(1050M)

**Please test the fence levels to find a level that is appropriate for the environment that you are using the fence.** Please note that the signal will be affected by your environment. The distance of the same level is usually different when you use it at home and open area outdoor.

For indoor or yard use, the fence radius will be reduced by wall and other RF signal interference. The distance levels provided are based on measurements taken in open areas and are intended for reference purposes only.



-It is recommended to use the vibration function first before using the shock function during training.

-When using the electronic fence function, make sure the collar is properly fitted to your dog for optimal performance.

## When The Dog Crosses The Boundary: Fence Mode:No Shock

### Remote Control Alert

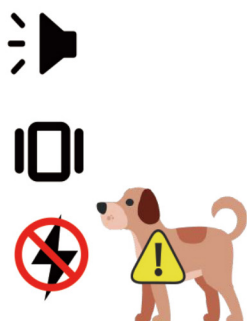
First warning	 *2	2 beeps
---------------	--	---------

After an interval of 30 seconds

Continuous warnings	 *1	1 beep
---------------------	--	--------

After an interval of every 30 seconds

Starts with two beeps, then continues with a beep every 30 seconds until the dog is back to the boundary



### Collar Receiver Alert

First warning	 *1 +  *3	1 beep + 3 vibrations
---------------	---	-----------------------

After an interval of 5 seconds

Second warning	 *1 +  *5	1 beep + 5 vibrations
----------------	---	-----------------------

After an interval of 5 seconds

Third warning	 *1 +  *7	1 beep + 7 vibrations
---------------	---	-----------------------

After an interval of 8 seconds

Fourth warning	 *1 +  *9	1 beep + 9 vibrations
----------------	---	-----------------------

After an interval of 8 seconds

Fifth warning	 *1 +  *11	1 beep + 11 vibrations
---------------	--	------------------------

For the safety of dogs, the automatic warning does **NOT HAVE SHOCK**.  
**If you need a fence mode with electric shock, please long press the fence button to switch to fence with shock mode.**

## When The Dog Crosses The Boundary: Fence Mode:With Shock

Remote Control Alert		
First warning	 *2	2 beeps
After an interval of 30 seconds		
Continuous warnings	 *1	1 beep
After an interval of every 30 seconds		
Starts with two beeps, then continues with a beep every 30 seconds until the dog is back to the boundary		



Collar Receiver Alert		
First warning	 *1 +  *3	1 beep + 3 vibrations
After an interval of 5 seconds		
Second warning	 *1 +  *5	1 beep + 5 vibrations
After an interval of 5 seconds		
Third warning	 *1 +  *1 +  *1s	1 beep+1 vibration+shock for 1 seconds
After an interval of 8 seconds		
Fourth warning	 *1 +  *1 +  *2s	1 beep+1 vibration+shock for 2 seconds
After an interval of 8 seconds		
Fifth warning	 *1 +  *1 +  *3s	1 beep+1 vibration+shock for 3 seconds

### !Notes!

- When you set the vibration level to 0 before entering fence mode, then there is no vibration when dog crosses the boundary.
- When you set the shock level to 0 before entering fence mode, then there is no shock when dog crosses the boundary
- The vibration and shock levels can be set individually for each dog.

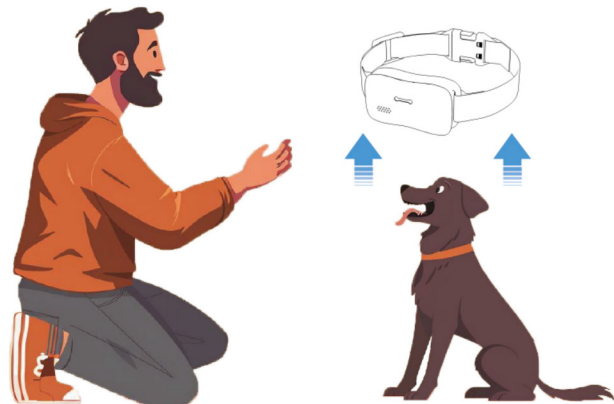
## Important Notes Before Entering Fence Mode

Please note that the vibration and electric shock warning levels for dogs that cross the boundary are based on the levels set before entering the fence mode.

After setting the vibration and shock level, you need to press the vibration /shock button to save the setting, then enter fence mode.

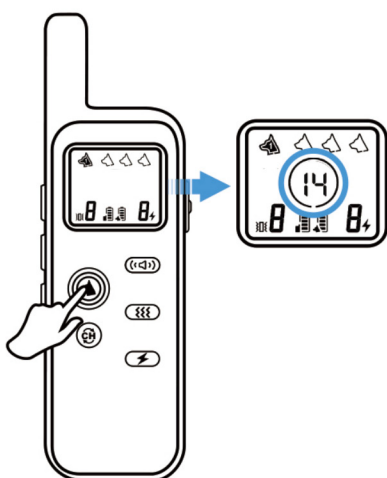
### Step1:

Take off the collar from your dog's neck (To prevent accidental shock to your dog when setting the levels)



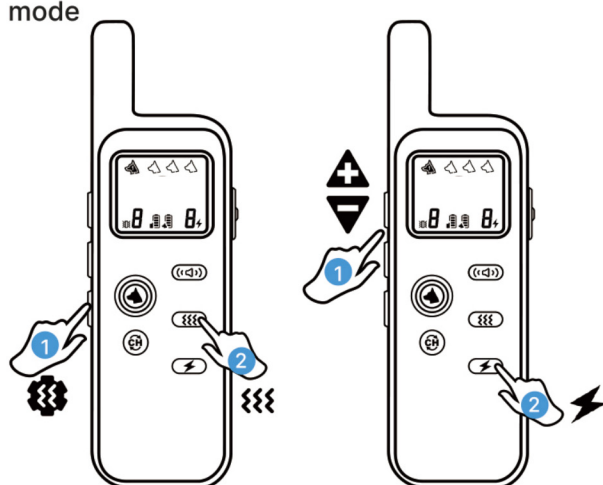
### Step3:

Press the setting button(wireless fence button) on the left side to enter fence mode



### Step2:

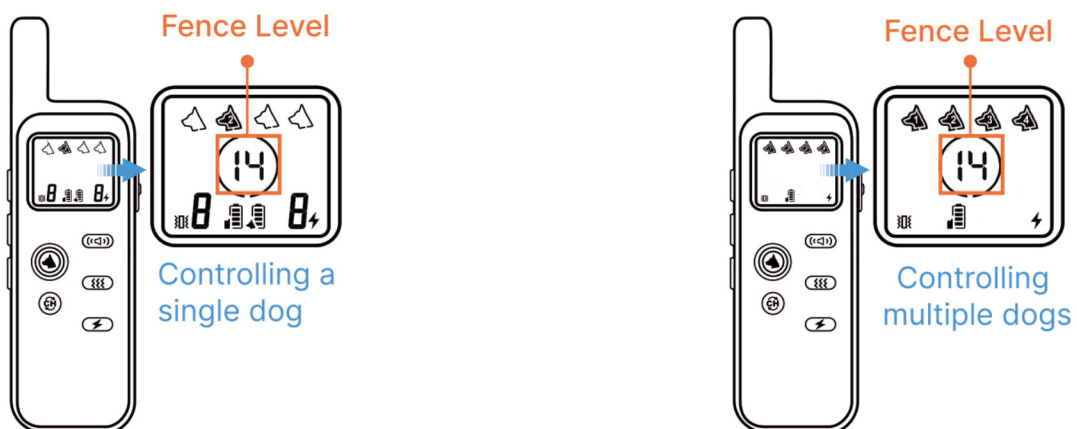
1. Vibration level adjustment + press vibration button to confirm the level that will be used in fence mode
2. Shock level adjustment + press shock button to confirm the level that will be used in fence mode



If multiple dogs are using the fence at the same time, the level of each dog's out-of-boundary warning will be based on the vibration and electric shock levels set for each dog before entering the fence mode.

**The vibration and shock levels cannot be adjusted in Fence Mode.**

## Screen Display In Fence Mode



**When controlling multiple dogs:** The shock level, vibration level and receiver's battery status are not displayed

## Factors Affecting Fence Signals

1	Keep away from metal appliances when using the wireless fence, do not put the remote control on such appliances	For example 
2	Do not hang the remote control on the indoor wall or place it on the ground, otherwise the fence signal will be weakened.	
3	When the dog lies on the ground and covers the collar, causing signal interference, it is recommended to wear the collar on the side of the dog's neck or on the back	