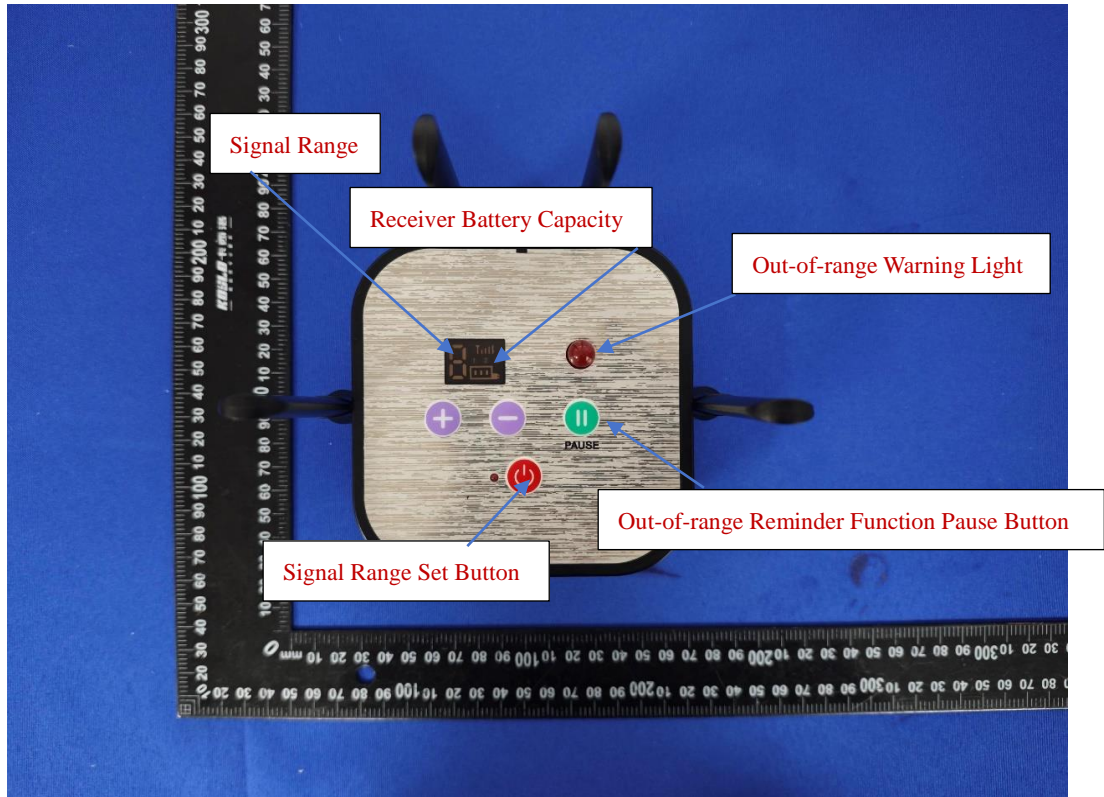


Wireless Dog Fence User Manual

Function Brief

With the transmitter as the center, the Wireless Dog Fence sets up a circular play area for your dog with a radius of 100-500 feet. When the dog walks out of the transmitter signal range, the receiver collar will automatically activate the preset out-of-range reminder function (sound, vibration, **static Stimulation**) to remind the dog to hurry back. With the bidirectional transmission module, the transmitter will receive the out-of-range feedback from the receiver when the dog walks out of the signal range set by the transmitter, and will send out an out-of-range alarm in time to remind the owner that the dog has gone out of range.

Component Description





Transmitter	As the center of the Wireless Dog Fence
Receiver Collar	It is used to receive the transmitter signal and is in standby mode within the signal range. Once the dog walks out of the transmitter signal range, it will immediately issue an out-of-range warning to remind the dog to hurry back.
	Transmitter on/off button : Short press to turn on or off the wireless fence system
	Signal Range Set Button: Short press to adjust the signal range of the Wireless Dog Fence
	Out-of-range Warning Light: When the dog goes out of the signal range, the out-of-range warning light flashes,

	accompanied by a voice reminding the owner that the dog has gone out of range.
	Out-of-range Reminder Function Pause button: By pressing the Pause button, the transmitter immediately disables the out-of-range reminder function, and the pause will be automatically released when the dog is back within the transmitter signal range. When the dog goes out of the signal range again, the transmitter will trigger the out-of-range reminder function again.
Flag	Used as a marker for the furthest signal range in wireless fence signal range tests.
	Receiver on/off button: Long press for 2s to turn on the receiver; short press to turn off the receiver.
	collar contact point: Used to transmit Static stimulation The product comes with collar contact point of different lengths, which are available according to dog size and hair length.

Operating Procedures

- Connect the transmitter to a DC 5V power source with the charging cable.
- Turn on the transmitter and receiver, and put the receiver collar on the dog's neck

Note: The receiver collar shall not be too loose or too tight, and the

ideal tightness is when the collar contact point just touches the dog's skin. The dog feels discomfort if it is too tight, or does not feel the static stimulation warning if it is too loose.

- **Set the signal range of the Wireless Dog Fence**

With the transmitter as the center, the Wireless Dog Fence can set up a circular play area for your dog with a radius of 100-500 feet, in 5 levels, which can be adjusted by pressing the Signal Range Set Button.

The reference signal range setting of the Wireless Dog Fence is below:

Level	Feet
1	100
2	200
3	300
4	400
5	500

Note: In order to ensure an accurate signal range, it is necessary to measure the signal range for each level when using the Wireless Dog Fence function in the complex indoor environment.

Test methods and procedures of Wireless Fence signal range

- 1. Connect the transmitter to a power source with the charging cable.**
- 2. Turn on the transmitter and receiver**
- 3. Press the Signal Range Set Button on the transmitter and**

adjust to Level 1.

4. Hold the end of the receiver collar so that the receiver is 1 foot from the ground, then walk in the opposite direction from the transmitter. When the receiver starts to emit sound, vibration, and Static stimulation, it means that the receiver has gone out of the transmitter signal range. Go back a little toward the transmitter, and the position where the receiver stops out-of-range alerts is the furthest signal range for Level 1.

5. To test Levels 2, 3, 4 and 5, the user needs to press the Range Setting button in turn to increase the level, and then repeats Step 4.

• Out-of-range Reminder Function When the dog walks out of the transmitter signal range, the transmitter and receiver will immediately enable out-of-range reminder.

Transmitter

1. When the dog goes out of the transmitter signal range, the out-of-range warning light on the transmitter flashes, accompanied by a voice reminding the owner that the dog has gone out of range.

2. After receiving the out-of-range reminder signal, the owner can press the Pause button on the transmitter to pause the out-of-range reminder function of the transmitter until the dog is back within the signal range, and the pause will be released automatically.

3. When the dog goes out of the signal range again, the out-of-range reminder function will be triggered again.

Receiver

1. When the dog goes out of the transmitter signal range, the receiver will successively sound for 3 seconds, vibrate for 3 seconds and apply static stimulation for 4 seconds to remind the dog to hurry back to within signal range.

2. If the dog receives the reminder from the receiver and immediately returns to the transmitter signal range, the receiver will disable the out-of-range reminder immediately.

3. If the dog does not return in time, the out-of-range reminder of the receiver will cycle twice, after which it will not remind the dog again.

How to Replace the Collar Contact point

Push the test light counterclockwise to remove or clockwise to lock the collar contact point.

How to Quickly Test the Receiver for Out-of-range Reminder Function

Turn on the transmitter and receiver, then unplug the charging cable from the transmitter, and the receiver will begin to emit sound, vibration and Static stimulation in sequence. Before the receiver

transmits the Static stimulation, put the test light in full contact with the collar contact point, and the test light is on, indicating that the Static stimulation function is normal.

Warm Tip:

- If you have one dog, please buy AS01 product.
- If you have two dogs, please buy AS01+AS02 products.
- If you have three dogs, please buy AS01+AS02+AS03 products.
- Transmitters and receivers have numbers on them, such as AS01, AS02, AS03, and the same model number must be selected for the transmitter and receiver to work properly.

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

The device has been evaluated to meet general RF exposure requirement. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

IC warning statements:

-English Warning Statement:

RSS-GEN ISSUE 5, 8.4 User manual notice

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

The digital apparatus complies with Canadian CAN ICES-3 (B)/NMB-3(B).

-French Warning Statement:

RSS - Gen version 5, 8.4 avis du manuel de l'utilisateur

Cet appareil contient un émetteur / récepteur sans licence conforme au RSS sans licence d'innovation, science et développement économique Canada. L'opération doit satisfaire aux deux conditions suivantes:

Cet équipement peut ne pas causer d'interférence.

L'équipement doit accepter toute interférence, y compris toute interférence qui pourrait entraîner un fonctionnement indésirable de l'équipement.

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment and meets RSS-102 of the IC radio frequency (RF) Exposure rules. This equipment has very low levels of RF energy that are deemed to comply without testing of specific absorption ratio (SAR). Cet équipement est conforme aux limites d'exposition aux rayonnements énoncées pour un environnement non contrôlé et respecte les règles d'exposition aux fréquences radioélectriques (RF) CNR-102 de l'IC. Cet équipement émet une énergie RF très faible qui est considérée conforme sans évaluation du débit d'absorption spécifique (DAS).

This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Lors de l'installation et du fonctionnement de cet équipement, la distance minimale entre le radiateur et le corps doit être de 20 cm.