Wireless Pet Fence System User Manual

Any issues or concerns you can contact

Tech Support:

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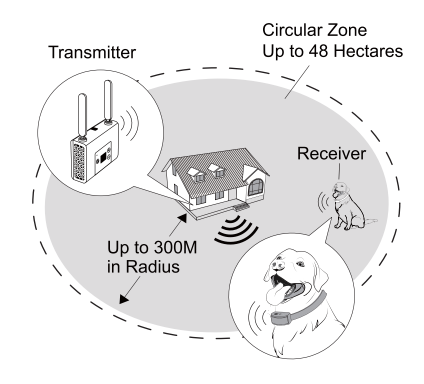


How the system works

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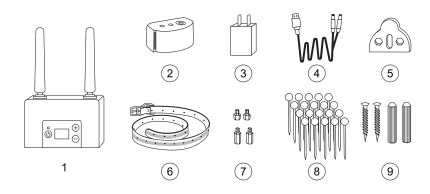
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Wireless Dog Fence System is designed for avoiding some undesired behavior of your pet, offering an opportunity to train your pet gently. This system works by producing a 433MHz radio signal from the Transmitter around your house. Your pet wears a light-weight Receiver Collar which keeps connecting with signals from transmitter. Your dog could enjoy his time freely in the signal covered area, and when he tries to walk close to edge of the signal covered area, the Receiver would deliver a series of corrections to force him to get back. The Receiver collar is equipped with a safety time-out feature to prevent Over-Correction after 15 seconds if your pet still remains outside the Pet Area.

Components



Key Definitions

- 1) Transmitter: Transmits the radio signal and is the center of the pet are. This transmitter needs to be installed on the wall which is higher than 3.5 feet and far away from other electronic devices, such as routers, modems, remoter, heaters, washers. The outer wall is the best place for installing the transmitter, just like how you installed your doorbell.
- 2 Receiver Collar: Receives the radio signal from the Transmitter. The Receiver Collar is equipped with a safety time-out feature that will stop correcting after 15 seconds if your pet remains outside the pet area.
- (3) Charger: Charges the Receiver Collar(S) and Transmitter.
- 4 USB Cable: Connect with the Charger to charge the Reciver Collar(s) and Transmitter.
- (5) Test Light: Used with Receiver Collar to test the Boundary. The hole on the Test light can be used as wrench to fix metal probes.
- 6 Collar Belt: Used in conjunction with Receiver Collar.

- ⑦ Contact Points: Deliver the safe static correction when your pet cross over the boundary.
- Training Flags: The visual reminders for your pet to know the boundary.
- (9) Screws are used for setting up the transmitter on the wall.

Operating Guide

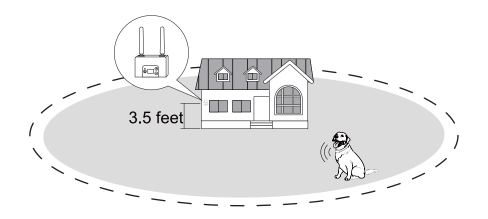
Step 1: Set Up the Transmitter

IMPORTANT

You may need to move the Transmitter several times before determining the final location, and this Transmitter needs to be installed on the wall which is higher than 3.5 feet and far away from other electronic devices, such as routers, modems, remoter, heaters, washers. The outer wall is the best place for installing the transmitter, just like how you installed your doorbell.

Place the transmitter

- At Least 3.5 feet above the floor located on the ground floor of your home.
- In a dry, well ventilated, protected area.
- In an area where Temperatures do not fall below-10°F(-23°C).
- On a non-metal table or other hard surface to ensure proper ventilation.
- At least 3.5 feet from large metal objects and other electronic devices. As these items may reduce the size and shape of your pet area.
- Placing the Transmitter inside a metal building or shed can reduce the maximum range of this Wireless Fence System.
- Mounting the Transmitter on the wall is recommended.



1.Turn the Transmitter ON

Press OFF/ON button 1 second, the Green indicator light will turn ON and LED Screen will display the range level.

2.Turn the Transmitter OFF

Press OFF/ON button 1 second, the Green indicator light and the LED Screen will turn OFF.

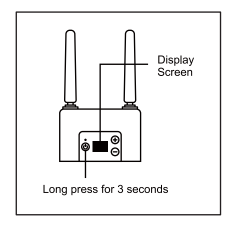
3. The transmitter can remain turning on.

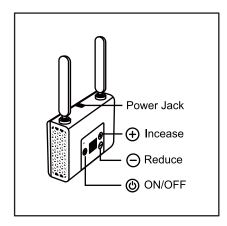
4. Set the distance of boundary

Long press the switch for 3 seconds, when digital number on the display screen is always on, then press the increasing or decreasing key to increase or decrease the controling distance.

5. Set the level of the sound vibration and shock

Long press the switch for 3 seconds, when digital number on the display screen is flashing, then press the increasing or decreasing switch to control the sound and vibration power.





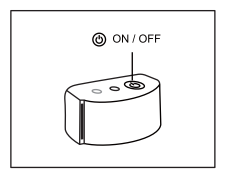
- Long press the switch until the digital number is lighting to control the distance.
- Long press the switch until the digital number is flashing to control the sound . vibration and shock

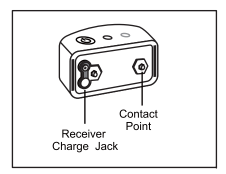
CAUTION

- Do not place anything on top of Transmitter or cover any ventilation holes.
- Do not place Transmitter in a closer or any other confined, unventilated area.
- · Do not place Transmitter on a metal surface.

Step 2: Charge the Receiver Collar and Transmitter

The Receiver Collar Charger is designed to plug into a standard AC wall outlet. The Receiver Collar Light will remain red when the Receiver Charger is properly seated into the Receiver Charge Jack. The Receiver light will turn green(blue) when charging is complete. The transmitter light will turn off when the charging is complete. A built in safely circuit prevents the receiver collar from overcharging. The Receiver Collar will achieve a full charge in 3-4 hours. Each charge can last up to 2 weeks depending upon frequency of use.





Step 3: Prepare the Receiver Collar

Your Receiver Collar comes with both Short Contact Points and Long Contact Points. The Long Contact Points are for pets with long or thick hair.

IMPORTANT

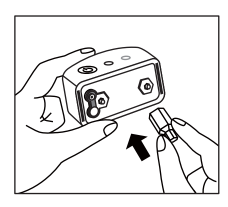
The Transmitter needs to be turned on before turning on the Receiver Collar.

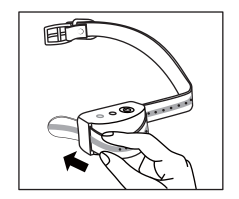
1.Turn the Receiver Collar ON

Press OFF/ON button once, the Blue receiver indicator light will turn ON.

2. Turn the Receiver Collar OFF

Press OFF/ON button once, the Blue receiver indicator light will turn OFF.





Step 4: Adjust the Pet Area to Desired Size

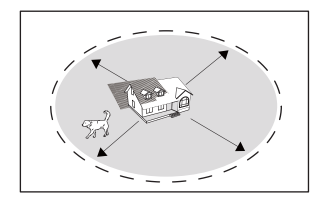
Make sure the entire Pet Area lies within your property boundaries. Always start determining the boundary zone at the shortest distance from transmitter.

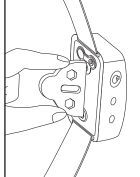
Test light instructions.

- 1. Make sure the Receiver Collar Battery is properly charged.
- 2. Turn on the Transmitter prior to turn on the Receiver Collar.
- 3. Hold the Test Light contacts to the Contact Points.
- 4. Walk toward the boundary zone holding the receiver collar until the Test light Flashes. (For testing propose, Set the range level to small number)
- 5. The light on the receiver will remain Fast flashing when the battery on the receiver is low.

IMPORTANT

The light on the receiver will remain Slow Flashing when it is in normal use.





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Test light instructions.

Turn on the Transmitter and adjust boundary level to highest number.

Hold the Receiver Collar at your pet's neck height and walk to the edge of the Desired Pet Area. Facing away from the Transmitter, hold the Receiver Collar with the Test Light at the edge of the Desired Pet Area. Now, the Receiver Collar should remain ON and should not make any tones (The transmitter remains ON with a highest boundary level number).

Starting with the highest number of boundary level on the Transmitter, have a second person decrease the number of boundary level slowly. When the Receiver Collar tone starts, tell the person to stop decreasing the numbers. Walk back into the pet area until the Receiver stops beeping. Verify the Pet Area Boundary by walking towards the Boundary and verifying that the tone/ Test Light flashes begin at the Desired location.

Test at multiple locations around the Pet Area to verify the Pet Area is within your desired location. Place the Training Flags on the edges of this desired location or record your setting.

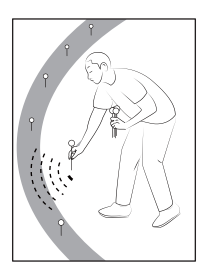
TIPS

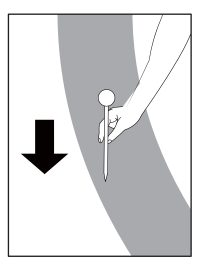
The Receiver light will Flash Fast for 2.5 seconds when it lost the signal.

Step 5: Place the Boundary Flags

The Boundary Flags are visual reminders for your pet to cognize where the Boundary Zone is located. The Receiver Collar will activate within 1-2 feet of the Boundary Flags.

- 1. Follow the step 4 to set up your desired zone.
- 2. Using the Test Light, hold the Receiver Collar at your pet's neck height.
- 3. Walking toward to the edge of the desired zone you set up until the Receiver Collar beeps and the Test Light Flashes.
- 4. Place a Training Flag in the ground.
- 5. Walk back into the desired zone until the beeping stops.
- 6. Repeat this process around the boundary zone until it is marked with Boundary Flags every 10 feet. (The Boundary Flags may be in different parts of the boundary zone and may not be in a line or a circle.





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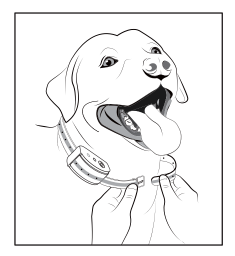
Step 6: Fit the Receiver Collar

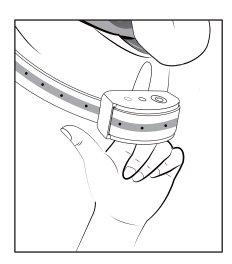
IMPORTANT

- The proper fit and placement of your Receiver Collar is important for effective training. The Contact Points must have direct contact with your pet's skin on the underside of his neck.
- Avoid leaving the Collar on the dog for more than 12 hours per day.
- · Check the fit to prevent excessive pressure.
- Never connect a lead to the electronic collar; It will cause excessive pressure on the contacts.
- If a rash or sore is found, discontinue use of the collar until the skin has recovered.
- If the condition persists beyond 48 hours, see your veterinarian.

To assure a proper fit, please follow steps below:

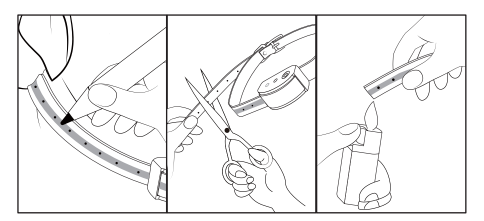
- 1. Make sure transmitter is not plugged in and the Receiver Collar is turned off when putting it on your dog.
- 1. Start with your pet standing comfortably.
- 2. Center the Contact Points underneath your pet's neck, touching the skin.
- 3. You may need to trim the hair in the area of the Contact Points, but never shave the dog's neck.
- 4. Check the tightness of the Receiver Collar by inserting one finger between the end of a Contact Point and your pet's neck. The fit should be snug but not constricting.
- 5. Trim the Collar Belt to the length fitting your dog's neck.





Trim the collar as belows:

- Mark the desired length of the Collar with a pen.
- Remove the Receiver Collar from your pet and cut off the excess.
- Seal the edge of the cut collar by applying a flame along the frayed edge.



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Training Guide

IMPORTANT

Proper training of your pet is essential to the success of the Wireless Fence System. Remember that the Wireless Fence System is not a solid barrier.

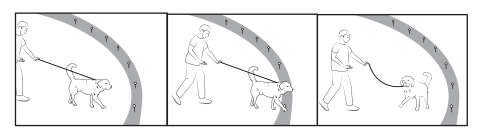
- Have fun with your pet throughout the training process. Training Should be fun, fair, firm and consistent.
- Train for 10 to 15 minutes at a time. Don't try to do too much or too quickly, More-frequent short sessions are better than less-frequent longer sessions.
- If your pet shows signs of stress, slow down the training time, add additional days of training, or increase the amount of play time with your pet in the Pet Area.
- Finish each training session on a positive note with lots of praise and play.
- Remove the Receiver Collar after each training session.
- During training, if you need to take your pet out of the Pet Area, remove the Receiver Collar or turn off the Receiver Collar.

Steps:

- 1. Begin by walking your pet on a leash in the Pet Area. Calmly praise and talk to your pet.
- 2. Move toward the Boundary Flags. Keep your mood happy.
- 3. With full control of your pet on a leash, walk to the flags. As your pet enters the

Boundary Zone, the Receiver Collar will begin to beep. Allow your pet to stay in the Boundary Zone for up to 2 seconds then gently help him back into the Pet Area. Immediately praise and offer your pet a treat as he enters the Pet Area, even if you have helped with the leash.

- 4. Repeat this process at the same Boundary Flag until your pet resists going into the Boundary Zone.
- 5. Aim to master 3-4 Boundary Flags per training session.
- 6. Repeat this training session for 3-7 days until your dog cognize the beeping sounds and the boundaries.



FCC Statement

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 equipmentdoes 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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