

## FAQ

Can I use my own beacons in this product?

No, the beacons that come with the product have been specially custom programmed to work with this product.

What happens if I lose the beacons or need additional beacons?

You can purchase more at [WWW.PET-SENSOR.COM](http://WWW.PET-SENSOR.COM)

Can I buy a replacement bungee collar?

Yes, you can purchase a replacement collar at [WWW.PET-SENSOR.COM](http://WWW.PET-SENSOR.COM)

## DISCLAIMERS

Only use the provided electrical stimulation prongs.

Only use the shorter prongs with short haired dogs.

Only use the longer prongs with long haired dogs.

Do not start with the highest level of electrical stimulation (9).

Gradually adjust the electrical stimulation level to suit your dog.

Do not use the PSS Device on a wet dog.

The PSS System Pet Sensor is intended to create more efficient communications between dog and owner. Using the product by itself, without the correct training by the owner, can create miscommunication, and can hurt the dog. This product requires owner supervision. It is not recommended to leave the dog unsupervised while getting use to the PSS System. If the dog shows change of personality, such as depression, fear, or anxiety, discontinue use immediately.

## 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 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.

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.

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

FCC ID: 2BCV313EA2BCV3



Whistler GS LLC  
[WWW.PET-SENSOR.COM](http://WWW.PET-SENSOR.COM)

2178 NW 29th Ave,  
 Miami, FL 33142

1 YEAR WARRANTY  
 MADE IN CHINA



## INDOOR DOG BEHAVIOR TRAINING SYSTEM

Train your dog to stay away from certain rooms, areas, or pieces of furniture in your apartment, condo or home.



## WHAT'S IN THE BOX



MAIN PET SENSOR SYSTEM DEVICE



2 SHORTER RANGE BEACONS



2 LONGER RANGE BEACONS



1 KILL BEACON



2 LONGER ELECTRICAL STIMULATION PRONGS



2 SHORTER ELECTRICAL STIMULATION PRONGS



3' USB-C CHARGING CABLE

## HOW IT WORKS

The Pet Sensor System (PSS) is a behavioral training tool that can help you train your dog to stay away from certain rooms, areas, or pieces of furniture in your apartment, condo or home. (It is not designed to be used outdoors or in your yard).

The PSS Device is worn by the dog and uses a combination of vibration (buzz) and beeping (sound), and an optional electrical stimulation feature (multi-level shock) to train your dog.



VIBRATION



BEEEPING



OPTIONAL ELECTRICAL STIMULATION



## BEACON TYPES

There are shorter range beacons (S) for small boundaries, and longer range beacons (L) for larger boundaries. There is also a kill beacon (K) expressly for your dog leash. This allows you to walk around the house and "Kill" the vibration (buzz), beeping (sound), and optional electrical stimulation feature. This is convenient when getting ready to take your dog for a walk, or just going in and out of the house.



SHORTER RANGE



LONGER RANGE



KILL BEACON

### FOR SMALLER BOUNDARIES

COUCH  
BED  
DIFFERENT FURNITURE

### FOR LARGER BOUNDARIES

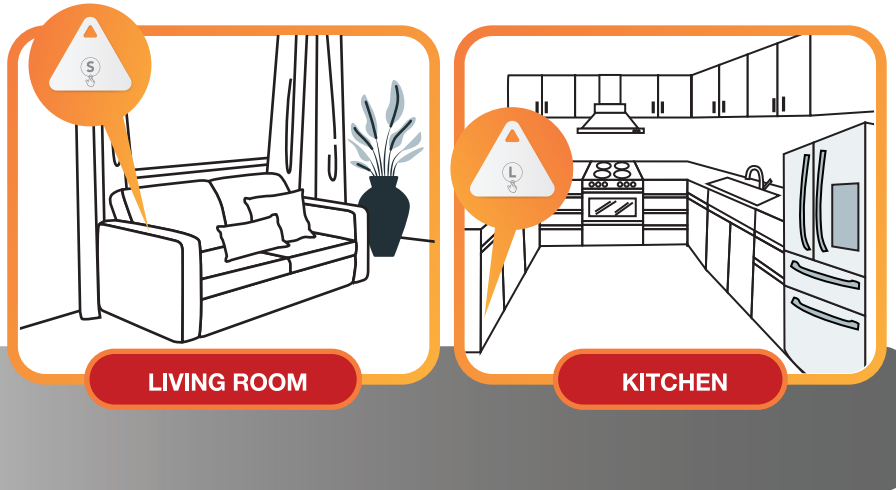
KITCHEN  
BATHROOM

### FOR OVERRIDE S & L BEACONS

ATTACH TO THE CLIP END  
OF THE DOG LEASH  
DO NOT ATTACH ON THE  
LEASH HANDLE

## BEACON PLACEMENTS

The PSS beacons are placed in key areas where you do not want the dog to go. (furniture, bathroom, kitchen, living room, doorways, etc.)



## OPTIONAL ELECTRICAL STIMULATION

Some dogs can be trained with just vibration (buzz) and beeping (sound). Many dogs may need the optional electrical stimulation feature. Using the optional electrical stimulation feature must be done carefully and in a responsible manner. The optional electrical stimulation is intended to catch the dog's attention, and never to harm the dog. The optional electrical stimulation should only cause discomfort, not pain.

Never start the electrical stimulation feature strength at high levels. Always turn the electrical stimulation feature setting off after your dog starts conforming to the boundaries you set.

They will remember the past electrical stimulation, along with the always present vibration (buzz) and beeping (sound). For stubborn or difficult dogs, you can move the electrical stimulation setting higher, and then turn the feature off when the dog starts to conform.

## SETTING UP

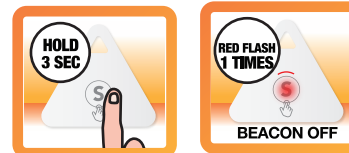
1. Fully charge the PSS Device with the provided USB-C cable. When the PSS Device is fully charged, an F will appear on the LCD screen.



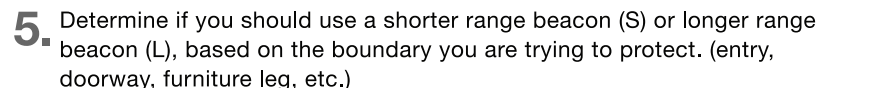
2. Make sure the beacons you are using are turned ON. Press down on the power button, on the beacon and hold for 3 seconds. A red LED will flash 3 times to indicate that it is ON.



3. To turn beacons OFF, press down for 3 seconds, and the red LED will flash 1 time.

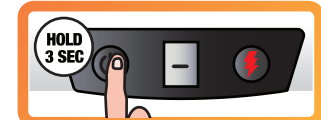


4. Place the beacons around your house, on walls, doorways, furniture, wherever you want the dog to avoid. (use the provided double sided adhesive strip as needed). Always put the beacons nearest the doorway or entrance of the area you want to protect

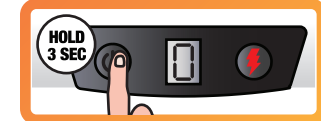


5. Determine if you should use a shorter range beacon (S) or longer range beacon (L), based on the boundary you are trying to protect. (entry, doorway, furniture leg, etc.)

6. Turn the PSS Device ON by holding the power button for 3 seconds. (before putting it on the dog)



7. To adjust the optional electrical stimulation level, press the power button quickly one time, and then press the lightning bolt symbol to adjust the electrical stimulation from 0 - 9. 0 means the electrical stimulation is OFF.



8. Adjust the bungee collar and put the active PSS Device on your dog.

## HOW TO USE WITH BEACONS

The PSS Device comes with 5 beacons (additional beacons can be ordered). The shorter and longer beacons can be used strategically in different areas that you want to protect.



A shorter range beacon, for example, may be best suited on a couch or bed, because the dog has to be in a close proximity to the furniture for the device to be activated. However, they are still allowed in the room. A longer range beacon may be better suited to the kitchen, because a dog is generally allowed in a dining room, or living room, if the house or apartment is small.

## KILL BEACON

The Kill beacon is used to override the short and long beacons. To use the kill beacon, attach it to your dog's leash by the clip end with the provided o-split keyring, and when you walk by one of the S or L beacons, it will not trigger the buzz, beep, and (if enabled) electrical stimulation.



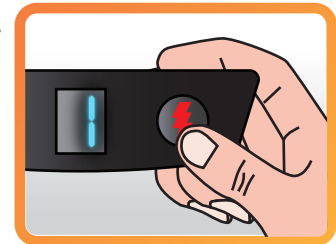
Use the kill beacon by placing it near the device when you and your dog are walking by one of the ranged beacons.

Use the piece of provided double sided tape to affix the short and longer range beacons to walls or counters. You do not need to use the tape if you want to slide it into a couch or bed; it is up to you how you want to use these beacons.

When the PSS Device is on, it is always listening for signals from the beacons. Beacon battery life is 1+ years with regular use.

## ELECTRONIC OPERATIONAL GUIDE

1. To turn the PSS Device ON, hold the power button for 3 seconds until a blue dash flashes. This dash will flash once every 2 - 3 seconds while it is on.
2. To turn the PSS Device OFF, hold the power button for 3 seconds until the screen goes blank.
3. Press the power button once, until the current level of electrical stimulation, 0 - 9 is displayed.
4. To adjust the electrical stimulation from 0 - 9, 0 being no electrical stimulation, and 9 being the highest level of electrical stimulation, first, make sure the device is ON.
5. Press the electrical stimulation button (lightning bolt symbol) to cycle through the different levels of electrical stimulation.



Once you select the electrical stimulation level you want, the device will be set to that level of electrical stimulation until you change it. Please note: this electrical stimulation level will be active even when the device has been turned ON and OFF.

## HOW TO CHOOSE AN ELECTRICAL STIMULATION LEVEL

Some of this is trial and error. Larger dogs may need a little more electrical stimulation. Dogs with more fur may need a little more electrical stimulation. Dogs that are stubborn may need additional stimulation. Observing how your pet responds to slow incremental increases is important. To accurately assess what is most comfortable for your pet, always start at 1. Also note: there are short fur and long fur prongs to use, depending on the dog.

Battery lasts 8+ hours. When training your dog, please remember to charge the PSS Device every night.

## INSTALLING THE BUNGEE COLLAR ON THE DOG

The bungee collar comes installed on the PSS Device.

1. Adjust the size of the bungee collar by pressing down on the adjustment piece and adjust to fit the dog snugly.
2. Hook the adjustment piece to the other side of the bungee loop.
3. Make sure the device is sitting on the back or side of the dog's neck.



## CHANGING & REMOVING THE ELECTRICAL STIMULATION PRONGS

This product is designed to work with and without the provided electrical stimulation prongs.

Choose from the provided shorter or longer electrical stimulation prongs. For short haired breeds, use the shorter prongs. For longer haired breeds, use the long prongs.

Make sure to screw in the electrical stimulation prongs firmly.

To use the product without electrical stimulation prongs, unscrew them from the metal insert on the back of the device. The PSS Device will sit flush on the dog's neck.

