

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [PetSafe](#) /
- › [PetSafe In-Ground Fence System PIG19-15394 Instruction Manual](#)

### PetSafe PIG19-15394

# PetSafe In-Ground Fence System PIG19-15394 Instruction Manual

Model: PIG19-15394

## 1. INTRODUCTION

The PetSafe In-Ground Fence System provides a reliable method to keep your dog safely contained within a designated area. This system utilizes a buried wire to establish a boundary, and a receiver collar worn by your dog provides a warning tone followed by a static stimulation if the boundary is approached or crossed. This manual provides detailed instructions for setting up, operating, and maintaining your system to ensure effective and humane pet containment.



**Image 1:** Overview of the PetSafe In-Ground Fence System components. This image displays the main transmitter unit, a spool of boundary wire, the receiver collar, and a bundle of training flags, illustrating all items included in the system.

## 2. SYSTEM COMPONENTS

The PetSafe In-Ground Fence System includes the following components:

- **Transmitter with Power Adaptor:** Generates the radio signal for the boundary.
- **Deluxe UltraLight Receiver Collar:** Worn by the dog, it receives the signal and delivers corrections. Adjustable for neck sizes from 15 cm to 66 cm (approximately 6 to 26 inches).
- **Operating and Training Guide:** Provides detailed instructions for installation and pet training.
- **150 m (approximately 500 ft) of Boundary Wire:** Used to define the containment area.
- **50 Training Flags:** Visual markers for initial pet training.
- **Test Light Tool:** Used to verify the collar's functionality.
- **Battery (RFA-67D-11):** Powers the receiver collar.

Key features of the system include:

- 4 adjustable levels of static stimulation to match your dog's temperament.
- Suitable for dogs weighing 8 lbs (3.6 kg) and up.
- Waterproof Receiver Collar for durability in various weather conditions.

## 3. SETUP INSTRUCTIONS

Proper setup is crucial for the effectiveness of your In-Ground Fence System. Follow these steps carefully:

1. **Plan Your Layout:** Determine the area where you want to contain your dog. Consider obstacles, property lines, and areas you want your dog to avoid. The system creates a boundary around the buried wire.
2. **Install the Transmitter:** Place the transmitter in a dry, well-ventilated area, such as a garage or utility room. Ensure it is at least 1 meter (3 feet) away from large metal objects to prevent interference. Plug the power adapter into a standard wall outlet.
3. **Lay the Boundary Wire:** Dig a shallow trench (up to 5 cm or 2 inches deep) along your planned boundary. Lay the 150 m (500 ft) of wire in the trench. Ensure the wire forms a continuous loop back to the transmitter.

# Câble Solide et Durable



**Image 2:** A person is shown burying the yellow boundary wire into the ground, demonstrating the installation process for the in-ground fence system.

4. **Connect the Wire to the Transmitter:** Follow the specific instructions in your Operating and Training Guide to connect the ends of the boundary wire to the transmitter.
5. **Set the Boundary Width:** Adjust the boundary control dial on the transmitter to set the desired width of the warning zone. Use the test light tool with the receiver collar to walk the boundary and verify the warning zone's perimeter.
6. **Place Training Flags:** Once the boundary is set, place the 50 training flags along the perimeter of the warning zone. These flags serve as visual cues for your dog during the initial training phase.

Your browser does not support the video tag.

**Video 1:** This video provides a step-by-step guide on how to install the PetSafe In-Ground Fence System, covering wire placement, transmitter connection, and boundary testing.

## 4. OPERATING THE SYSTEM



The In-Ground Fence System operates by creating an invisible boundary that triggers a response from your dog's receiver collar.

#### 4.1. Receiver Collar Functionality

- **Warning Tone:** As your dog approaches the boundary wire, the receiver collar will emit an audible warning tone. This is the first deterrent.
- **Static Stimulation:** If your dog continues past the warning tone into the stimulation zone, the collar will deliver a safe, momentary static stimulation. The system offers 4 adjustable levels of static stimulation, allowing you to choose the appropriate level for your dog's temperament.
- **Sound-Only Training Mode:** The collar can be set to a sound-only mode for initial training, allowing your dog to associate the tone with the boundary before static stimulation is introduced.

## Caractéristiques

1 niveau son  
4 niveaux de stimulation  
électrostatique



**Image 3:** A golden retriever wearing the PetSafe receiver collar, illustrating how the collar appears on a dog. This image highlights the discreet design of the collar unit.

#### 4.2. Power Loss Alarm

The transmitter is equipped with a power loss alarm to alert you if the power goes out or the unit is accidentally

unplugged. This ensures you are aware if the system is not actively containing your pet. If the alarm sounds, bring your pet inside until power is restored or the issue is resolved.

Your browser does not support the video tag.

**Video 2:** This video demonstrates the functionality of the PetSafe In-Ground Deluxe Fence, showing dogs playing safely within the established boundary and reacting to the warning zones.

## 5. PET TRAINING

Effective training is essential for your dog to understand and respect the boundary. The included Operating and Training Guide provides a comprehensive 2-week training program. Key aspects of training include:

- **Introduction to Flags:** Initially, walk your dog on a leash around the perimeter marked by the training flags. Allow them to hear the warning tone without receiving static stimulation.
- **Boundary Recognition:** Gradually introduce static stimulation at a low level, allowing your dog to associate the tone and stimulation with the boundary flags.
- **Supervised Play:** Once your dog understands the boundary, allow supervised off-leash play within the containment area.



# Comment cela fonctionne



**Image 4:** A visual representation of how the in-ground fence system works, showing a dog and owner near a boundary line with distinct zones for vibration (warning tone) and static correction.

## 6. MAINTENANCE

Regular maintenance ensures the longevity and effectiveness of your PetSafe In-Ground Fence System.

- **Collar Battery:** The receiver collar uses an RFA-67D-11 battery. Monitor the battery indicator light; replace the battery when it blinks red, indicating less than 20% battery life.
- **Collar Fit:** Periodically check the fit of the receiver collar to ensure the contact points are making proper contact with your dog's skin. The collar should be snug but not overly tight.
- **Clean Contact Points:** Regularly clean the contact points on the receiver collar to prevent skin irritation and ensure proper function.
- **Wire Inspection:** Periodically inspect the boundary wire for any damage, especially after gardening or extreme weather. Repair any breaks promptly to maintain the system's integrity.

# Collier résistant à la pluie

- Convient aux animaux de + 4 kg et tour de cou de 15 à 66 cm
- Comprend une pile 6V (incluse)
- La batterie dure 1 à 3 mois



**Image 5:** A close-up view of the PetSafe receiver collar, emphasizing its robust and waterproof construction, suitable for outdoor use in various conditions.

Your browser does not support the video tag.

**Video 3:** This video focuses on the PetSafe Wireless Pet Containment System Receiver Collar, detailing its features, battery, and how it functions with the system.

## 7. TROUBLESHOOTING

If your system is not functioning as expected, consider the following common issues and solutions:

- **No Correction/Tone:** Check the receiver collar battery. Ensure the collar is properly fitted and the contact points are touching the dog's skin. Verify the boundary wire is intact and connected to the transmitter.
- **Inconsistent Boundary:** Ensure the transmitter is not near large metal objects. Check for any breaks in the boundary wire. Adjust the boundary width setting on the transmitter.
- **Dog Not Responding to Correction:** Increase the static stimulation level on the collar gradually. Re-evaluate your dog's training and ensure they understand the boundary.
- **Power Loss Alarm Sounds:** Check the power connection to the transmitter. Ensure there hasn't been a power outage.

Refer to the comprehensive Operating and Training Guide for more detailed troubleshooting steps.

## 8. SPECIFICATIONS

Feature	Detail
Model Number	PIG19-15394
Brand	PetSafe
Dog Weight Compatibility	8 lbs (3.6 kg) and up
Collar Neck Size	15 cm to 66 cm (6 to 26 inches)
Static Stimulation Levels	4 adjustable levels
Boundary Wire Length	150 m (approximately 500 ft)
Training Flags Included	50
Receiver Collar Battery	RFA-67D-11 (Lithium Metal, included)
Product Dimensions	14.92 x 14.92 x 30.89 cm
Product Weight	2.75 kg
Manufacturer	Radio Systems



# Dimensions de terrain



Terrain en acres	1/4	1/3	1/2	1	2	5
Nombre de bobine	1	1	2	2	3	4

**Image 6:** A table illustrating the relationship between terrain size (in acres) and the number of wire spools required for installation, aiding in planning the fence layout.

## 9. WARRANTY AND SUPPORT

For warranty information, technical support, or any questions regarding your PetSafe In-Ground Fence System, please refer to the contact details provided in your Operating and Training Guide or visit the official PetSafe website. Customer support is available to assist with setup, training, and troubleshooting.