

PET STOP[®]

PET FENCE SYSTEMS[™]

IT-200 Indoor Transmitter





The IT-200 Indoor Transmitter can be used with or without a boundary wire. The IT-200 should be used in conjunction with a Pet Stop® battery-powered receiver collar or another compatible pet containment receiver (ask your Pet Stop professional for a list of compatible equipment). When operated as a wireless transmitter, the signal field radiates up to approximately seven feet from the unit. When used as a wired unit, the transmitter emits a maximum signal field of approximately four feet on either side of the boundary wire. The maximum signal field will vary depending on the configuration of the boundary wire.

The IT-200 activates the Pet Stop collar to train your pet to stay away from an area or a piece of furniture. The Pet Stop collar will administer a mild correction whenever your pet enters the area protected by the IT-200

Features:

- Fully adjustable signal field range.
- Both audible and visual wire break indicator
- Digital readout of signal field range
- Key hole slot for wall mounting
- Twenty Four (24) month warranty on materials and workmanship.
- Proudly designed and manufactured in the United States of America.

The IT-200 Transmitter is designed for indoor use only.



Cautions

- **DO NOT** use this system for guard dogs or vicious animals. If you believe your dog may pose a threat to others, **DO NOT USE THIS SYSTEM.**
- **DO NOT** use this system as a solid barrier. This product is a deterrent, meant to train pets to remain within or to avoid an established boundary. It will not work without proper training.
- **DO NOT** permit children to operate the system.
- **DO NOT** block ventilation openings or place transmitter in a tight location as in underneath a very low piece of furniture.

If you are unsure as to whether or not your dog will be suitable on a PET STOP® System, speak with your PET STOP dealer.

Additionally, your system will not work unless you:

- Adjust the collar tight enough for the probes to make contact with your pet's skin but not so tight that it will cause injury.
- Replace your batteries as required.
- Contact your local Pet Stop professional if you have any difficulties.
- Train your pet properly.

We do not recommend leaving your pet unsupervised while on this system.



Agency Certifications

Note: 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, this 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 means:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer for help.

CAUTION

Changes or modifications to any component, not expressly approved by Perimeter Technologies, Inc. could void the user's authority to operate this equipment



IT-200 User Controls



1: Range Display

Readouts display the current signal field range setting.

2: Power On/Off and Range Adjustment pushbuttons

If the Range Display is not lit, pressing the upper (“+”) button will turn the transmitter on. Pressing both buttons (“+” and “-”) at the same time will turn the transmitter off.

Pressing the upper (“+”) button will increase the signal field emanating from the boundary wire. This will effectively increase the area on both sides of the wire, where your pet will receive a correction. Pressing the lower (“-”) button will decrease this area. When used in wireless mode, the signal field range adjustments will increase or decrease the area surrounding the unit.

3: AC adapter power connector

Plug in the AC adapter that came with the unit, into the “Power” connector on the left. Only use an approved PET STOP® AC adapter.

4: Wired Mode adapter cord connector

When using the transmitter with boundary wire, plug in the Wired Mode adapter cord at the right connector labeled “Loop”.



Contents



1 - IT-200 Indoor Transmitter



1 - AC Adapter



1 - Wired Mode Adapter Cord



1 - User Manual



IT-200 Wireless Operation

Place the IT-200 Indoor Transmitter in the location you would like your pet to avoid (example: under a sofa or chair). To turn the IT-200 on, plug the AC adapter into an AC electrical outlet then plug the other end of the AC adapter into the LEFT connector on the IT-200 marked “Power” (as shown in picture below). The Range Display should be lit to indicate the IT-200 is on. If the Range Display is not lit, press the top Range Adjustment button to turn the IT-200 on.

Adjust the signal field range by pushing the upper pushbutton (“+”) to increase the range and the lower pushbutton (“-”) to decrease the range.

Note: Always remove your pet’s Pet Stop® collar before making any adjustments to the signal field range.

The IT-200 can also be permanently mounted using the key hole slot on the bottom of the transmitter case.





IT-200 Wired Operation

Lay the boundary wire around the area you want your pet to avoid, example: the outer edges of a room.

Take the Wired Mode adapter cord provided (plug on one end, two wires on the other end) and attach each end to a boundary wire utilizing standard electrical techniques; as in crimping the wires together, pig tails, or simply twisting them together using electrical tape to insulate the connections. Plug the Wired Mode adapter into the RIGHT side of the IT-200, marked "LOOP".

To turn the IT-200 on, plug the AC adapter into an AC electrical outlet then plug the other end of the AC adapter into the LEFT connector on the transmitter marked "Power" (as shown in picture below). The Range Display should be lit to indicate the IT-200 is on. If the Range Display is not lit, press the top Range Adjustment button to turn the IT-200 on.

Adjust the signal field range by pushing the upper pushbutton ("+") to increase the range and the lower pushbutton ("-") to decrease the range.

Note: Always remove your pet's Pet Stop® collar before making any adjustments to the signal field range.



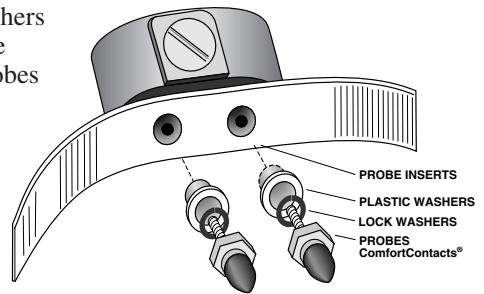


Receiver Collar Setup

Attaching The Receiver

In order to attach the receiver to the collar provided with your PET STOP® system, place the collar holes over the receiver inserts. The receiver case should be on the outside of the collar.

Next, install the plastic washers with the flat side toward the probes. Then, attach the probes by screwing them snugly (preferably by hand) into the receiver inserts.



BE CAREFUL NOT TO OVER-TIGHTEN THE PROBES. THEY CAN BREAK.

If you wish to attach the receiver to a collar other than the one provided by your PET STOP professional, you must create two holes through which you insert the washers & probes. After doing so, follow the steps above for attaching the receiver.



The Receiver

Comfort Contacts®

Probes with rubber tips that make contact with your pet's neck to apply correction when needed.



BATTERY COVER

Remove this cover to replace the battery.



FLASH ALERT®-LOW BATTERY LIGHT

When the red light on the front of the receiver is lit the battery is low and needs to be replaced. The low battery indicator will continue to flash for approximately 5 days before it goes out and stops flashing.



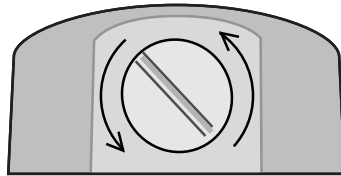
Battery Replacement

HOW TO GET A NEW BATTERY

Battery maintenance is convenient and easy. Your local Pet Stop® professional offers battery subscription plans which make replacing batteries hassle-free. Sign up and receive a battery in the mail when it is time to replace the old one.

Battery Replacement

To replace the battery, remove the battery cover with any flat-head screwdriver. Remove the old battery and discard it. Install the new battery with the positive (“+”) side toward the battery cover. If you are uncertain which side of the battery is positive, look closely at the flat side of the battery.



The battery can last anywhere from 4 to 12 months; however, activity of your pet greatly affects the battery life. A well-trained pet, which infrequently challenges the system, will yield a much higher battery life. When it is time to change the battery, the red indicator light on the front of the receiver will begin to flash. The battery should be changed immediately.



Operation

IT-200 Indoor Transmitter:

Under normal operation, the IT-200 Transmitter will display the signal field strength number (such as “10”) and will make no sounds. This indicates the IT-200 is operating normally. You may make adjustments to the signal field range to obtain the correction zone you desire. Pressing the upper button (“+”) will increase the signal field to a maximum of 32. Pressing the lower button (“-”) will decrease the signal field to a minimum of 1. Note that the IT-200 will not detect a break in the wire if the setting goes below 6.

A recommended starting point for the signal field range is 15. If the signal field interferes or encroaches on your pet’s safety zone lower the signal field range. To create a larger correction zone increase the signal field range.

If the transmitter detects a break in the boundary wire the signal field Range Display will begin to blink and an audio alarm will sound.

Receiver:

The Pet Stop® collar will activate by emitting a beep and then administering a correction when it enters the signal field. The signal field is the area in front of and behind the wire in wired mode and the area radiating from the transmitter in wireless mode. The receiver will continue to activate while it is in the signal field for a period of 20 seconds. It will then shutdown until it is removed from the signal field. This Safety Stop® feature is designed to protect the pet in case it gets stuck in the signal field.

The receiver has a low battery indicator. When the red indicator light on the front of the receiver begins to flash the battery should be changed immediately. The red light does not activate during normal operation.



Troubleshooting

IT-200 Transmitter

Problem: Range Display is not lit on the IT-200

Check the following:

1. Check to make sure the IT-200 has not been turned off.
Do this by pressing the “up” button (button that increases the signal field strength).
2. Check the AC outlet to make certain it is supplying power.
We recommend you plug something else into the outlet to see if the outlet is good.
3. Check that the AC adapter is plugged into the LEFT connector.

*Contact your local Pet Stop® professional
if none of these resolve the issue.*

Problem: IT-200’s Range Display is blinking

Possible cause overheating:

Check the following:

1. Check to make sure that nothing is obstructing the unit;
do not block any ventilation openings on the IT-200.
2. Do not install near any heat sources such as radiators, heat registers,
stoves, or other apparatus that produce heat.
3. Make sure that the IT-200 is not located in a tight location as in
underneath a very low piece of furniture.
4. Unplug the IT-200 when unused for long periods of time.

*Contact your local Pet Stop® professional
if none of these resolve the issue.*

**Problem: IT-200 is beeping and Range Display
is flashing on and off**

Check the following:

1. Make sure that the boundary wire is plugged correctly into the
connector on the right side of the transmitter.
2. Make certain that the boundary wire has not been damaged.
You may have a break in the boundary wire. Locate the break and
repair it or replace the boundary wire.

*Contact your local Pet Stop® professional
if none of these resolve the issue.*



Troubleshooting

RECEIVER

Problem: Receiver is not detecting signal field from the boundary area or the boundary wire

Check the following:

1. Check to make sure that the IT-200 is turned on and transmitting.
2. Check to be sure that the receiver battery is inserted properly.
3. Check to be sure the Range Display is reading a “6” or higher. A setting of less than 6 may not detect a break in the boundary wire.

Contact your local Pet Stop® professional if none of these resolve the issue.

Problem: Pet is not responding to the correction

Check the following:

1. Check the fit or tightness of your pet’s collar. Make certain that the probes are making contact with your pet’s skin. In some cases you may want to trim or shave your pet’s fur so that the probes make good contact with the skin.
2. Make sure that the receiver battery has recently been replaced and is inserted properly.
3. If your pet uses the Comfort Contacts®, the probes with rubber tips, they may need to be replaced. Depending on the pet the Comfort Contacts may need to be replaced every six months.

Contact your local Pet Stop® professional if none of these resolve the issue.

Problem: Low battery indicator on the receiver is flashing

Do the following:

1. Replace the receiver battery. Refer to the battery replacement section for specific instructions.

Contact your local Pet Stop® professional if none of these resolve the issue.



Support / Warranty

LIMITED WARRANTY. PERIMETER TECHNOLOGIES, INC., subject to the terms and conditions contained herein, hereby warrants that it will repair or replace, at its discretion, the equipment described below for the period listed below, that proves defective by reason of workmanship and/or material, for which the unit was purchased.

- a. IT-200 Indoor Transmitter – for a period of twenty four (24) months from the date of purchase at retail, any IT-200 Indoor Transmitter that proves defective by reason of workmanship or material.
- b. Receiver – For the life thereof, any receiver that proves defective by reason of workmanship or material; or
 1. on a one time occurrence, any receiver damaged as a result of a pet chew
 2. for a “replacement fee”, that the company shall publish from time to time, any receiver that proves defective by reason other than workmanship or material.

Warranty does not include local service charges that may be imposed by independent dealers rendering service. Warranty does not include lost or stolen equipment. Warranty does not include damage caused by an electrical surge.

Terms and condition are as follows:

- a. The warranty is limited to the original purchaser of the unit at retail. When requesting warranty service, proof of purchase may be required. A copy of the warranty registration or sales receipt may be used.
- b. The unit must be shipped, freight prepaid, or delivered to an authorized Dealer of PERIMETER TECHNOLOGIES, INC. to render the service provided herein. Dealers may charge a service fee to render on-site service over and above any applicable charges.
- c. The unit must not have been previously altered, repaired or serviced by anyone other than a service facility authorized by PERIMETER TECHNOLOGIES, INC. The unit must not have been subject to accident, misuse, abuse, or operated contrary to the instructions provided herein.

Support / Warranty

EXCEPT TO THE EXTENT PROHIBITED BY APPLICABLE LAW, NO OTHER WARRANTIES, WHETHER EXPRESSED OR IMPLIED, OTHER THAN THOSE PROVIDED IN WRITING HEREIN, SHALL APPLY TO THIS UNIT, PERIMETER TECHNOLOGIES, INC. SHALL NOT BE LIABLE FOR ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE FOR ANY PERIOD IN EXCESS FOR THE PERIODS OF EXPRESS WARRANTIES PROVIDED ABOVE. IN ADDITION, UNDER NO CIRCUMSTANCES, SHALL PERIMETER TECHNOLOGIES, INC. BE LIABLE FOR PROPERTY DAMAGE, ECONOMIC LOSS, OR ANY CONSEQUENTIAL DAMAGES SUSTAINED IN CONNECTION WITH SAID UNIT. SOME STATES DO NOT ALLOW LIMITATION ON HOW LONG AN IMPLIED WARRANTY LASTS, OR DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATIONS OR EXCLUSIONS MAY NOT APPLY TO YOU.

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