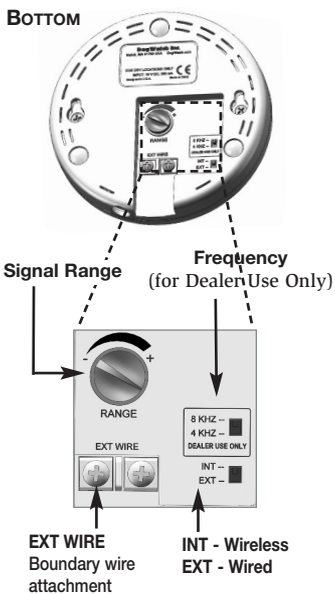
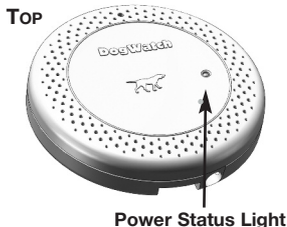


DogWatch® IB-200

Product Features and Operating Instructions

IB-200 TRANSMITTER



The IB-200 is a dual function transmitter designed to be used either as a wireless unit that emits a signal directly from the transmitter without the use of a boundary wire or it may be installed with a boundary wire to establish larger or multiple avoidance areas.

Power Status Light

The Power Status Light on the top of the transmitter turns “on” and glows green when the transmitter is plugged-in and sending a signal. *When using a boundary wire, the Power Status Light turns “on” only when there is a continuous signal loop.* See instructions on page 3.

Note: The green light may be steady green or blinking green. This depends of the Frequency setting of the transmitter.

Signal Range

Signal **range** is the **distance the signal radiates** from the transmitter or the boundary wire.

- Turn the knob toward the ‘+’ to increase the signal range. This increases the size of the signal field.
- Turn the knob toward the ‘-’ to decrease the signal range. This decreases the size of the signal field.

Never adjust the signal range while your pet is wearing the receiver collar. Always test the signal field and mark the edge of the field with warning flags before allowing your pet near the boundary area.

Frequency

This switch controls the broadcast frequency of the signal. Your Dealer will set this switch for your system. **Do NOT change this setting. It is for DEALER USE ONLY.**

Set Up: Wireless / With Wire

The INT/EXT switch on the back of the unit allows you to choose your preferred application. *You cannot use both applications at the same time.*

INT allows you to use the transmitter as a **wireless** unit.

EXT allows you to use the transmitter **with boundary wire**.

Wireless: When using the IB-200 as a wireless unit (INT), place the unit in the area that you want your pet to avoid. The signal range can be adjusted up to a **maximum of 10 feet in diameter** (5 feet in all directions from the transmitter). *Avoid placing the transmitter on or near large metal objects.*

With Wire: When using the boundary wire (EXT), you can customize your avoidance zone(s) and adjust the signal range using both the Signal Range adjustment and by increasing or decreasing the distance between the separated wires. See instructions on page 3.



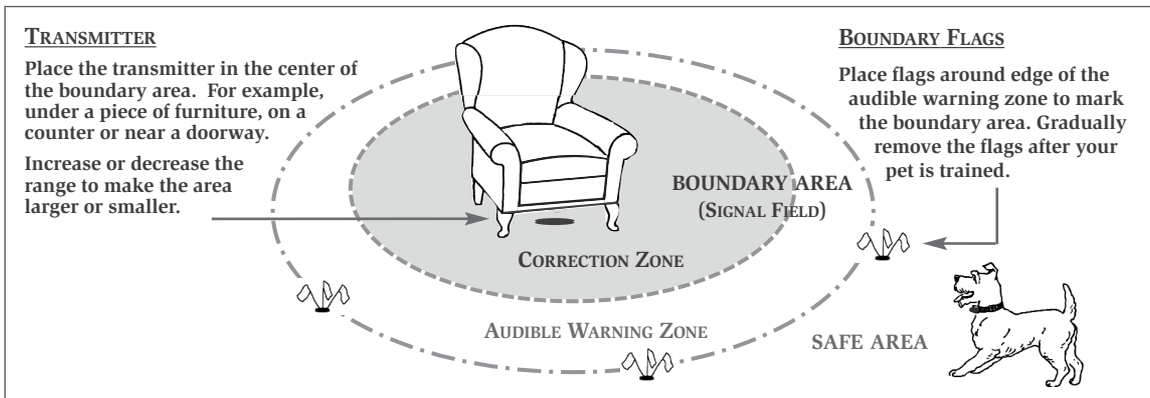
Installation

The IB-200 transmitter emits a radio signal that is detected by the receiver collar worn by your pet. As your pet approaches the signal field of the boundary area, the receiver collar begins to emit an **audible warning beep**. If your pet goes beyond the warning zone, the audible warning is quickly followed by a mild **'correction'** -- an unpleasant, but safe, sensation from the receiver collar. With proper training, your pet will quickly learn to stay away from areas that he associates with the audible warning.

Establishing the Boundary Area

The IB-200 can be used to train your pet to stay within an area or to avoid an area. Set the **signal range** then place the transmitter in the center of the area where you want to create a signal field or a boundary you do not want your pet to cross. [NOTE: Do not set the transmitter on or near large metal objects.]

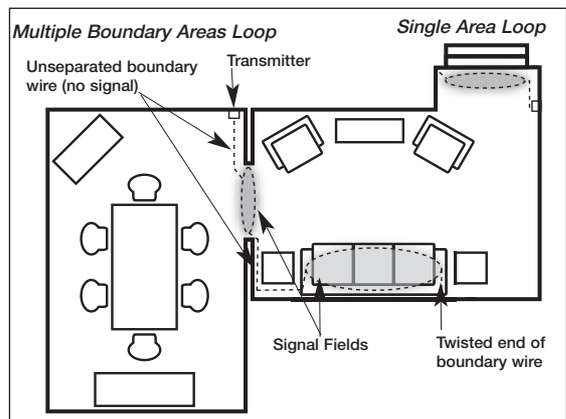
Wireless (No Boundary Wire)



Wired Installation

The boundary wire allows you to isolate one or more avoidance areas within your house that are off-limits to your pet. Follow these general guidelines when placing the boundary wire.

- All wires should be placed so that they do not interfere with normal household activities.
- Carefully plan the location where you want to create the signal field(s) (see diagram). Boundary wire that is not separated to create a signal field may emit a slight radio signal which could activate the receiver collar if your pet lies directly on top of the wire.
- Do not install boundary wires next to baseboard heating units as the heating units could pick up the radio signal.



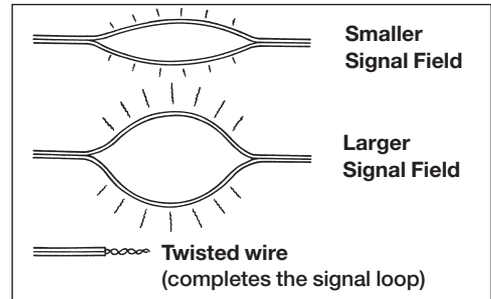
.....

The boundary wire supplied with the transmitter is a double wire designed to be separated in the areas where you want to create a signal field (the avoidance area). When the two wires are next to one another, there is no signal field. **The signal field is created by separating the wires.** Separating the wires increases the **size** of the signal field as well as the **signal range** (the distance the signal travels from the wire). A signal field may be created in a single location or multiple locations on the wire.

The boundary wire must form a continuous signal loop for there to be a signal field. To accomplish this, you must strip and twist the final ends of the boundary wire together.

The Power Status light **turns “off”** if you have not **closed the signal loop** or if the **wire is broken**.

The boundary wire carries a harmless **radio signal**. You do not need to worry about an electrical shock from the wires.



Training

- Establish your boundary area(s) and mark the edge of the Audible Warning Zone with flags just past where the receiver collar picks up the audible signal. The boundary flags serve as visual clues for your pet while he learns which areas are safe and which areas to avoid.
- Put the receiver collar on your pet, making sure it is adjusted appropriately. It should be snug, with the contact posts touching the skin, but not uncomfortably tight.
- Attach a leash to your pet's regular collar and approach the signal field. As you near the flags, shake a boundary flag in front of him, and firmly say, "Watch out!" or "Careful!"
- Allow your pet to walk past the boundary flags. As he crosses into the audible warning area, he will hear a beeping noise. If your pet has already been trained to an outdoor Hidden Fence, he may retreat immediately when he sees the flags or hears the beeps. If he continues into the correction zone, he will receive a brief 'correction' (a mild sensation that is unpleasant but will not harm your pet.) Immediately call out, "Watch out", and tug the leash firmly to pull your pet out of the signal field.
- Again, allow your pet to approach the boundary flags. If he retreats when he hears the audible warning, reinforce the behavior with praise and affection. If your pet fails to stop at the audible warning, repeat the above. You may need to repeat this several times over several days. Allow for plenty of rest and play time.
- Each time you set up a new boundary area, be sure to retrain your pet to the new boundary area.

Troubleshooting

If your pet enters the avoidance area without responding to the correction signal, make sure that both the transmitter and the receiver collar are "on" and working. If both the transmitter and the receiver are functioning properly, you may need to increase the **signal range** on the transmitter or the **correction level** on the collar.

Reminder: *Never adjust the transmitter while your pet is wearing the receiver collar.*

- Check to make sure the transmitter is plugged in, wall switches are turned on and the power light is on.
- Check the receiver by placing the test light on the contact posts while holding the receiver next to your wireless transmitter. Avoid touching the posts. If your test light lights up, your receiver is working properly.
- Ensure that the collar fits and the contact posts on the receiver collar actually touch your pet's skin.
- Be sure the receiver battery is inserted correctly. Replace the battery if necessary.

To Activate Your Warranty
Register online at www.dogwatch.com

Warranty

DogWatch Inc., subject to the terms and conditions set forth hereunder, hereby warrants that it will repair or replace, at its own discretion, without charge for parts or labor, the Indoor Product or any part thereof which is found by DogWatch Inc. to be defective by reason of improper workmanship and/or materials for a period of two (2) years from the original date of sale hereunder. Warranty claims may be subject to dealer service charges and/or manufacturer shipping and handling charges. EXCEPT FOR THE EXPRESS WARRANTY STATED ABOVE, DOGWATCH INC. DISCLAIMS ALL EXPRESSED AND IMPLIED WARRANTIES OR MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

As a condition to this warranty, Customer must **register the product online at www.dogwatch.com** within seven (7) days after purchase hereunder, (a) notify DogWatch Inc. within the warranty period after the purchase hereunder of a claimed defect, and (b) mail product back, insurance and postage prepaid to the authorized DogWatch dealer or DogWatch Inc. DOGWATCH INC.'S SOLE LIABILITY UNDER THIS WARRANTY SHALL BE TO REPAIR OR REPLACE, AT ITS OPTION, ANY PRODUCT OR PART WHICH DOGWATCH INC. DETERMINES TO BE DEFECTIVE. IN NO EVENT WILL DOGWATCH INC. BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE PURCHASE OR USE OF THE PRODUCT. IN NO EVENT SHALL DOGWATCH INC.'S LIABILITY EXCEED THE PURCHASE PRICE OF THE PRODUCT.

REPLACEMENT BATTERIES AND COLLARS

For replacement batteries and additional collars, call your authorized DogWatch Dealer, visit our web site at **www.dogwatch.com** or contact us at **800-793-3436**.

NOTE: The use of any battery other than a battery authorized by DogWatch Inc. can cause erratic operation of the receiver or could cause permanent damage.
The use of any unauthorized battery will void the warranty on the receiver.



This device complies with Industry Canada rules. 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.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. Cet appareil est conforme à la partie 15 règles FCC. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Modifications or changes to this equipment not expressly approved by DogWatch, Inc., may void the user's authority to operate the equipment.

DogWatch products are lead-free and compliant with the Reduction of Hazardous Substances (RoHS) initiative.

©2012 DogWatch Inc. All rights reserved. 295074 Rev. A.1 7-12

DogWatch products are protected under U.S. Patent numbers:
5,353,744; 5,465,687; 6,079,367; 6,360,698; 6,467,435; 6,575,120; 6,825,768 and D,491,481.