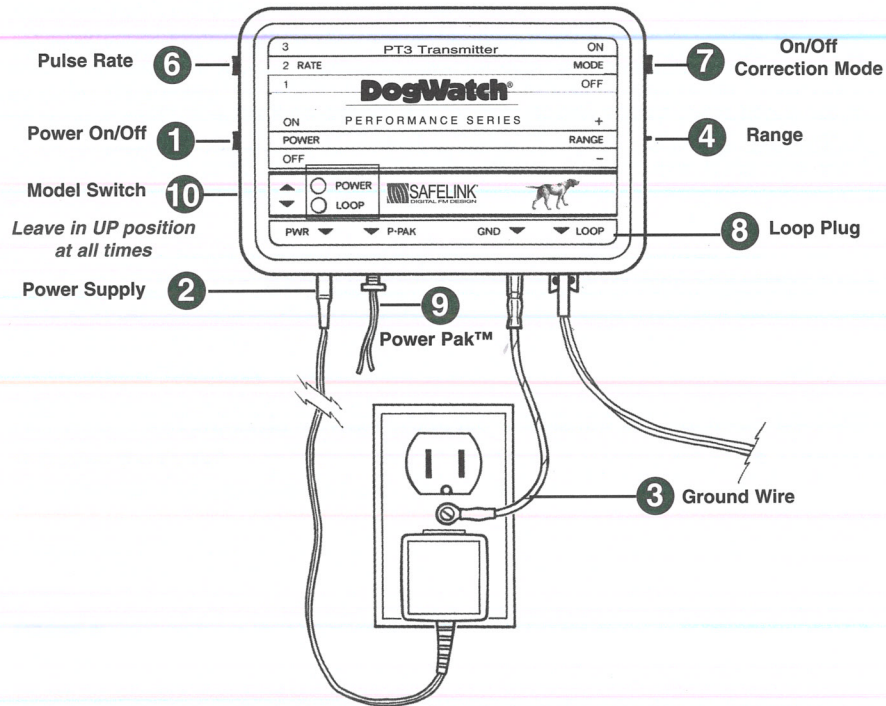


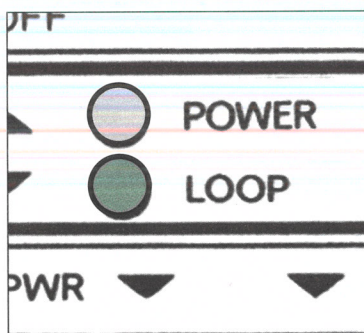
Product Description

Performance Series™ & System 3000 Transmitter

The transmitter sends a coded FM digital FM radio signal through the boundary wire. This signal can be adjusted, allowing you to control the "hidden fence" around your property. It operates on a standard 110 volt outlet.



Inset



POWER Light (red) will glow when power is on.

LOOP Light (green) will blink when boundary loop is operating properly.

LOOP Light will go off when a wire break occurs. An audible warning will also sound.

Performance Series and System 3000 Transmitter Features

- Power On/Off:** This switch gives you easy access to turn the transmitter on or off. The red **Power** indicator light on the front panel lets you know that it is operating.
- Power Supply:** The transmitter is powered through a power supply plug that your DogWatch Dealer has plugged into a properly grounded 110 volt outlet. The adapter has been plugged into the transmitter jack labeled "PWR."
- Ground Wire:** The green ground wire is plugged into the transmitter at the location labeled "GND." The round connector on the green ground wire is attached under the screw on the outlet faceplate. It will, however, only be effective if your outlet is properly grounded. If you have any questions about having a properly grounded outlet, consult your local electrician.
- Range +/-:** The radio signal is transmitted from the boundary wire in all directions. The signal is adjusted by the range control on the transmitter to create a signal field on each side of the wire. The recommended width is 6-10 feet. Your DogWatch Dealer will adjust the radio signal distance according to the personality and traits of your dog. Consult your DogWatch Dealer first before making any adjustments yourself.

Never adjust the transmitter while your dog is wearing the receiver collar.

- Signal Field:** The signal field has two areas. When your dog first enters the signal field, he will receive an audible warning. If he continues further into the signal field, he will receive a correction. The audible area is approximately the first 10% of the total signal field. To prevent your dog from entering the signal field and remaining in the audible area causing depletion of the battery, the receiver will transition from an audible warning to a short warning correction after a period of 10 seconds. This will activate regardless of the mode switch setting, but will not activate if the receiver is in the "Audible Only" Training Level (*see Phase 1: page 15*).
- Rate:** This adjusts to three levels (1-slow, 2-medium, 3-fast). When your dog gets a correction, he receives it in a series of pulses. Increasing the **Rate** means that he will receive a greater number of pulses per second.
- Mode:** This turns the stimulation on and off. If your dog enters the signal field with the **Mode** "on," (Full Function) he will receive an audible warning followed by a correction. When the **Mode** is "off," (Audible Only) he receives an audible only warning (see "Signal Field" description above). The **Mode** should only be turned off if your dog has been thoroughly trained with the **Mode** "on" and consistently responds to the audible warning alone. We recommend that the **Mode** be left in the "on" or "Full Function" position.
- Loop Plug:** Your system comes with zip cord with a plug on one end. This plug fits into the hole marked "Loop" on the bottom of the transmitter. This is the beginning of the boundary wire. Once your boundary wire has been properly installed and plugged into the transmitter, the green **Loop** indicator light will glow. If the boundary wire is broken or the signal is interrupted, the **Loop** indicator light will go out and an audible warning will sound. If the Loop light is out, consult your DogWatch Dealer. You should also check around your property for a visible broken wire.

9. **PowerPak™:** Optional battery back-up system keeps the transmitter operating in the event of a power failure. When transmitter is being powered by battery back-up, the red power light will remain off. PowerPak plugs into the transmitter at "P-PAK".

10. **Model Switch:** This switch sets your transmitter to work with your specific receiver(s). Your DogWatch Dealer will set the switch in the "up" position for the Performance Series PT3 Transmitter or the System 3000 T-30000 Transmitter. The Transmitter must be turned off when setting or changing this switch.

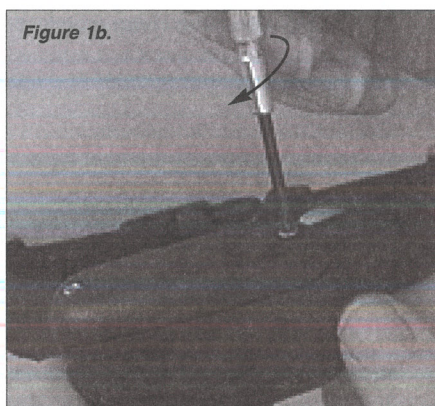
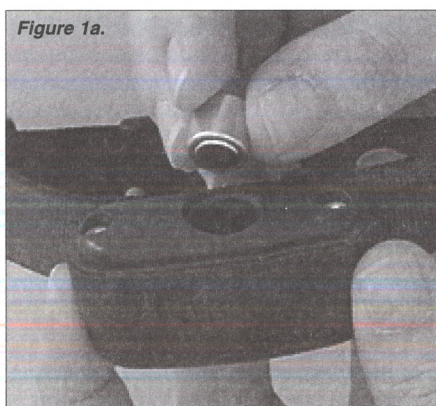
Performance Series R6 Receiver

The lightweight radio receiver worn by the dog identifies the coded FM radio signal from the boundary wire. It creates an audible warning followed by stimulation if he comes too close to the boundary wire. It operates on a replaceable battery and is waterproof when the battery cover is securely fastened with the two retaining screws.

Battery Insertion Instructions

Performance Series R6 Battery: The Performance Series receiver is powered by a 3 volt 1/3 N lithium battery. The receiver is designed for a 4-6 month battery life. **The positive (+) end of the battery must be inserted up.** (Figures 1a and 1b.) When you remove the receiver collar from your dog, do not store it near or on a television. Please note battery handling instructions marked on the battery and in the photographs below.

Changing the Battery: Change the receiver battery every 4 months. Ask your DogWatch Dealer about a battery plan. If your DogWatch Dealer does not have a battery plan, you can join the DogWatch Battery Program, where a new battery is mailed to every 4 months. Call DogWatch at 800-793-3436 or join through the DogWatch Web Site at www.dogwatch.com.

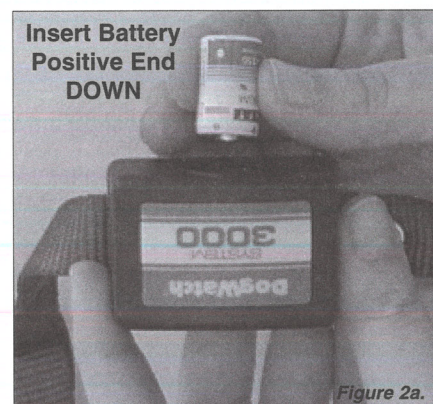


System 3000 Receiver

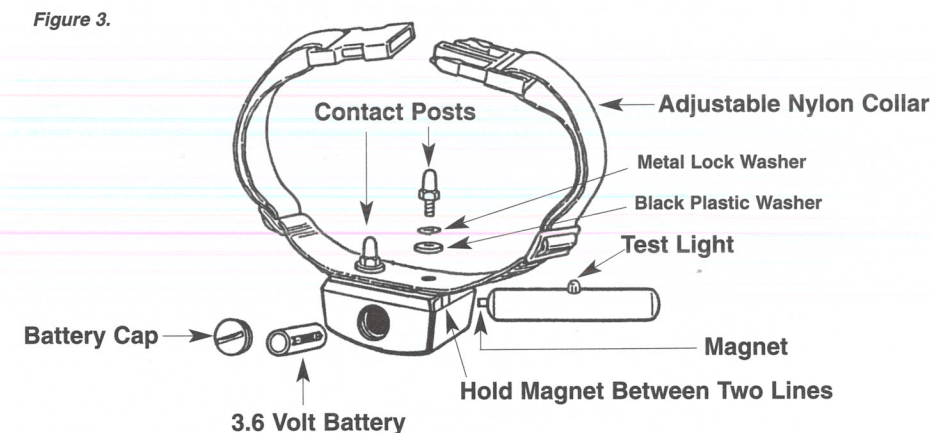
The lightweight radio receiver worn by the dog identifies the coded FM radio signal from the boundary wire. It creates an audible warning followed by stimulation if he comes too close to the boundary wire. It operates on a replaceable battery and is waterproof when the battery cap is fully seated.

Battery Insertion Instructions

System 3000 Battery: The R3000 battery is powered by a 3.6 volt lithium battery. The receiver is designed for long battery life of up to one year. When you remove the receiver collar from your dog, do not store it near or on a television. Please note battery handling instructions marked on the battery and on the diagram below.



Changing the Battery: Change the receiver battery once a year. Ask your DogWatch Dealer about a battery plan. If your DogWatch Dealer does not have a battery plan, you can join the DogWatch Battery Program, where a new battery is mailed to you every 10 months. Call DogWatch at 800-793-3436 or join through the DogWatch Web Site at www.dogwatch.com.



R6 and R-3000 Receiver Features

Adjustable Collar: Both the R6 and R-3000 receivers come fitted to an adjustable nylon collar. The collar should be positioned above the dog's regular collar. The collar should be adjusted to insure that the contact posts touch the skin on the dog's neck. *Check the fit for the first few days of wear to insure that the collar is not too tight or causing irritation to your pet's neck.*

*** IMPORTANT ***

DogWatch recommends that you remove the collar at night while your pet is inside.

Safelink® Digital FM Design: Our exclusive digital FM microprocessor design (patent # 6,360,698) allows the DogWatch receiver to recognize and activate only to our unique radio signal. This protects your pet from unintentional correction caused by stray radio signals which may be emitted by other household and yard electronic devices.

Automatic Shutdown: The DogWatch system is designed to protect your dog from an over-correction in the unlikely event that your dog gets caught in the signal field. If your dog does not exit the signal field, the receiver will automatically stop correcting after 15 seconds – protecting your dog from over-correction. The receiver will automatically reset once the dog leaves the signal field.

AUTOMEMORY™ Correction:

The Performance Series R6 Receiver includes an AUTOMEMORY™ feature on training levels 2, 3 and 4. When the correction level is set to any of these three settings, and the dog challenges the boundary, the AUTOMEMORY feature will enable as the dog leaves the audible zone and returns to the Safety Zone. The receiver will then advance to the next highest level. If the dog challenges the boundary again within 24 hours, he will receive that next highest correction level. The receiver will not advance to any higher level.

As part of the AUTOMEMORY feature:

If the battery is removed and then replaced, the training level will not change.

Contact Posts: The receiver comes with two sets of contact posts: short or medium. Your DogWatch Dealer will determine the correct set based on your dog's neck shape, coat, and skin sensitivity. In general, the short posts work best with short fur and the medium posts with medium or long fur. The posts must make contact with the skin in order for the dog to feel the correction. In certain cases, your dealer may recommend clipping some of the hair around the contact posts so that they can touch the skin more easily. Use care if you find it necessary to tighten the contact posts with the collar wrench, as over-tightening could cause damage to the receiver.

Antenna: The receiver incorporates an omni-directional antenna design. Utilizing multiple antennas on the receiver assures optimal reception from the signal field.

R6 and System 3000 Receiver Features (Cont'd.)

Test Light: The test light allows you to test the receiver. Hold the test light over the contact posts as shown in *Figure 4* and carry the receiver into the signal field a few feet from the ground. When the receiver picks up the signal from the boundary wire, the audible warning will sound and the test light will come on.

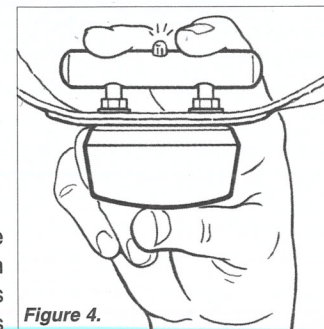


Figure 4.

User Programmable: When you combine the Transmitter Rate and the receiver training levels, you can customize the receiver to one of 12 training settings, as outlined in the chart below: *For example:* If the receiver is on Level 1 and the Transmitter Rate is on Level 1, your dog is receiving the lowest level of correction and the least number of pulses per second.

Training Level		Level 1	Level 2	Level 3
Transmitter Rate Settings	1	slow	slow	slow
	2	medium	medium	medium
	3	fast	fast	fast
Training Level		Level 4	Level 5	Audible
Transmitter Rate Settings	1	X-fast	xx fast	slow
	2	X-fast	xx fast	medium
	3	X-fast	xx fast	high

*Level 5 will not release a stronger correction than Level 4 setting – it will just do it at a faster rate. When the Training Level is set to 4 or 5 on the receiver, it will override the Transmitter Rate Setting and remain constant.

Setting The Transmitter: *The Transmitter Rate switch adjusts to three settings: (1 – slow, 2 – medium, 3 – fast).* When your dog gets a correction, he receives it in a series of pulses per second. Increasing the rate means that he will receive a greater number of pulses per second. Rate 1 is the lowest pulse rate per second; 3 is the highest.

Setting The Receiver: *Both System 3000 and Performance Series R6 Receivers provide six training levels that allow you to customize the training setting to your dog's individual needs: Level 1 (low), Level 2 (medium), Level 3 (medium high), Level 4 (high), Level 5 (extra-high), and audible only.* When the receiver is first turned on (from the manufacturer) it will automatically be set to Training Level 2 (Medium).

As part of the R6 AUTOMEMORY feature:

If the battery is removed and then replaced, the training level will not change.

If the battery is removed and then replaced on the System 3000, the training level will not change.

Changing the R6 Receiver Settings

Your Dogwatch Dealer will start the training on the appropriate level according to your dog's personality and traits. If you need to change the training level on the receiver, hold your test light magnet to the half circle on the side of the receiver (**Figure 5**). Hold the magnet steady and you will hear a series of beeps that indicate the current (set) training level. The Training Level will continue to advance as long as the magnet is held in position. For example, Level One is one beep, Level 2 is two beeps, etc. The beeps (or Receiver Tones) represent the Training Level you are at:

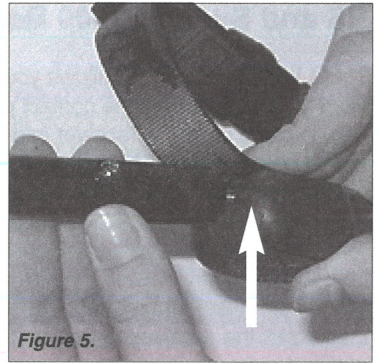


Figure 5.

	RECEIVER TONES	TRAINING LEVEL
	1 Long Beep	No Correction; Audible Only
	1	LOW
AUTOMEMORY FEATURE	2	MEDIUM
AUTOMEMORY FEATURE	3	HIGH
AUTOMEMORY FEATURE	4	HIGH (fast rate)
	5	HIGH (fastest rate)

When you reach the desired training level setting, pull the magnet away from the receiver. The receiver is now set. **Note:** Any time the magnet activates the receiver, it will first tell you what level the receiver is set to and as long as the magnet is held in place, it will advance the receiver to the next training level and continue to cycle through the settings in the order shown in the table above.

Recommended Settings:

The majority of dogs respond well to Transmitter Rate Setting 2 or 3 and a receiver Training Level 2, 3 or 4. Sensitive or small dogs that train easily respond best to lower rate settings and lower training levels. If your dog is not responding to training, your DogWatch Dealer will adjust your system to a higher training level.

As part of the AUTOMEMORY feature:

If the battery is removed and then replaced, the training level will not change.

Changing the R3000 Receiver Settings

Hold the test light magnet between the two raised lines on the side of the receiver (**Figure 3 on Page 5**). When you reach the desired training level setting, pull the magnet away from the receiver. The receiver is now set. **Note:** Any time the magnet activates the receiver, it will first tell you what level the receiver is set to and as long as the magnet is held in place, it will advance the receiver to the next training level and continue to cycle through the settings in the order shown in the table above.