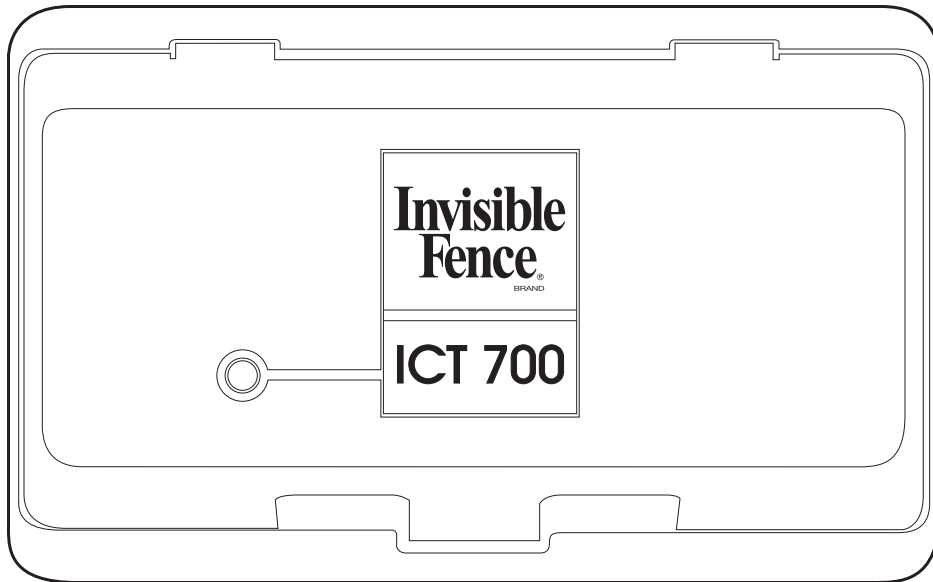




Invisible Fence[®] Brand by PetSafe[®]

The Brand Vets Recommend Most
For Dog Safety and Freedom

700 Series Transmitters Computer Collar[®] Unit Owner's Manual



www.invisiblefence.com
1-800-578-DOGS

Congratulations on your purchase of the world's premier pet containment solution, the Invisible Fence® Brand. The Invisible Fence Brand pet containment system is backed with a one-year, money-back performance guarantee. The support of your Invisible Fence Brand Dealer gives you peace of mind that your dog remains safe at home®. Refer to your warranty card or the back of your sales contract for complete details.

Table of Contents

Components	3
How the Systems Works	3
Operating Guide	4
The Computer Collar Unit.....	4
Fitting the Computer Collar Unit.....	4
Changing the Power Cap Unit	4
Power Cap Unit Tester	5
Transmitter Status Indicators	5
Maintenance Guide	6
Periodic Maintenance Check.....	6
Monthly Signal Field Width Test	6
Troubleshooting Guide	6
Important Warnings	7

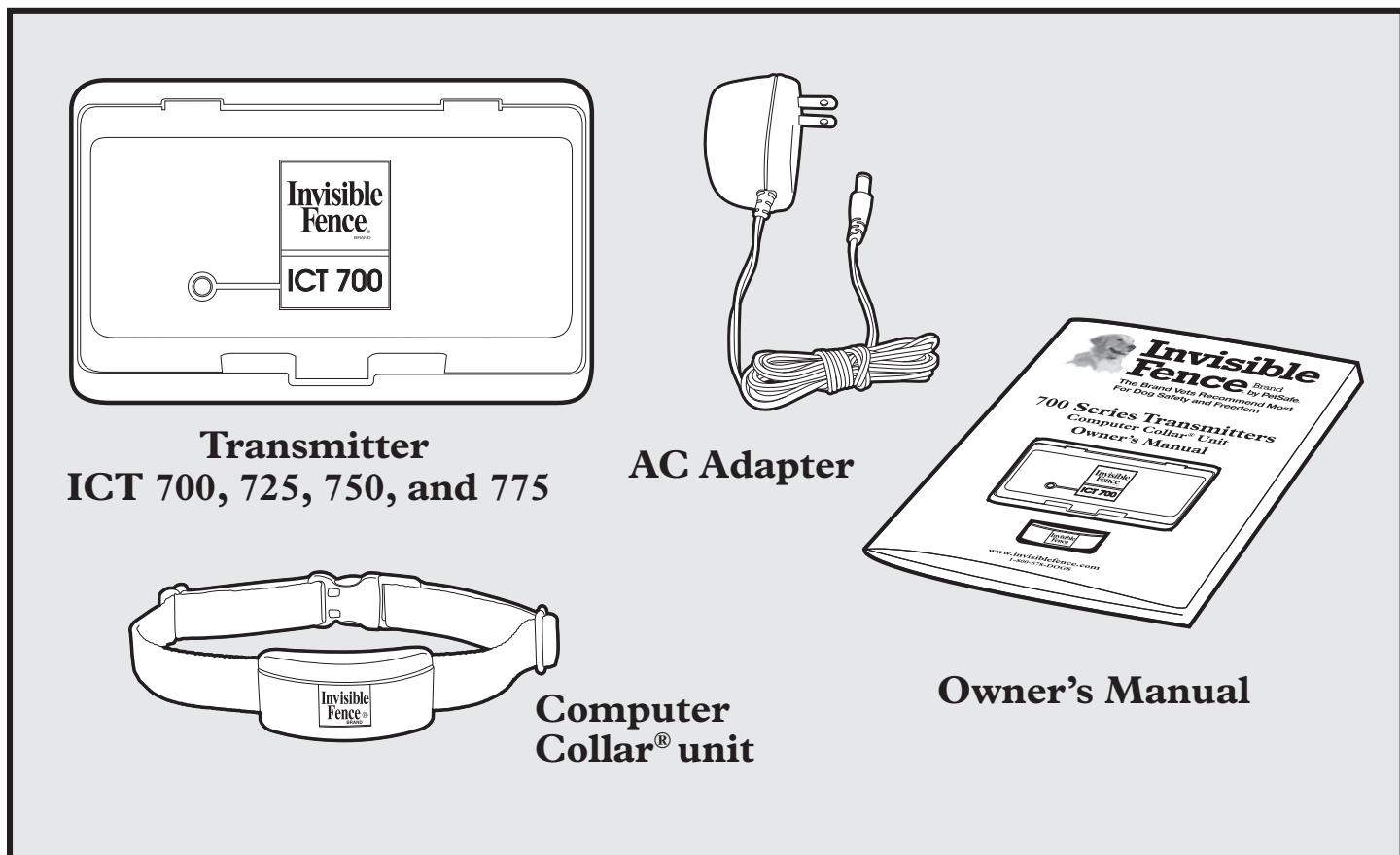
Important Precautions

1. Read and retain manuals: Read the entire Owner's Manual and training instructions before using your new Invisible Fence® Brand pet containment system.
2. Train your pet according to the instructions in the Invisible Fence Brand training manuals. Complete all steps before allowing your pet to run free. Do not become overly confident if your pet has become conditioned to the Invisible Fence Brand pet containment system sooner than expected.
3. Adhere to all cautions and warnings contained in any Invisible Fence Brand manual.
4. Do not attempt to service any Invisible Fence Brand equipment. Refer all service to your authorized Invisible Fence Brand Dealer. Only your authorized Invisible Fence Brand Dealer should make adjustments to your pet containment system. Unauthorized service or repair will void the warranty.
5. All Invisible Fence Brand pet containment systems are designed for domesticated animal use only. Never attempt to use this product for any purpose not specifically described in this manual.
6. Check the Invisible Fence Brand transmitter periodically to make sure it is operating properly. Please refer to the chart on page 4 for proper fitting instructions.
7. Check the tightness of the Computer Collar® unit on a regular basis. Remove your pet's Computer Collar unit each night. This will prevent the possibility of any irritation the collar may cause to your pet's skin. However, if this is not possible, please check the tightness of the collar each time you feed your pet by removing the collar and then replacing it back on your pet. A condition called Pressure Necrosis, which is a devitalization of the skin due to excessive and prolonged contact against the Correction Posts, may occur if the steps above are not followed.
8. If you have any questions about any aspect of your Invisible Fence Brand pet containment system, call your Invisible Fence Brand Dealer immediately.

Dealer Name: _____

Dealer Phone: _____

Components



Transmitter
ICT 700, 725, 750, and 775

AC Adapter

Computer Collar® unit

Owner's Manual

How the System Works

The 700 Series Transmitters are designed to work with an Invisible Fence® Brand R21v3.x or R51 Computer Collar® unit to contain your pet within areas you choose, or teach your pet to avoid specific areas such as flower beds, gardens, or pools. The transmitter produces a signal that travels along the signal field wire and back to the transmitter to produce an Invisible Boundary® barrier.

When your pet approaches the established boundary, the Computer Collar unit generates a tone and correction to remind your pet of the boundary. With training and praise, your pet will quickly learn to avoid the established boundary.

Note: A correction is a training term used to describe an action taken to discourage unwanted pet behavior. The Computer Collar® unit applies a correction when your pet crosses the boundary of an Invisible Fence Brand electronic pet containment system. Corrections are used in combination with rewards to alter unwanted pet behavior.

Your Invisible Fence® Brand pet containment system will only work when:

- The transformer is connected to the transmitter and to a functional standard electric outlet, via an approved Lightning Protection Device. All Invisible Fence Brand pet containment systems must be grounded per the National Electric Code to be protected against lightning.
- The transmitter is on, connected to the signal field wire, and producing a signal along the entire length of the wire.
- The signal field wire is intact, continuous, and the transmitter's Status Indicator light is blinking green.
- The Computer Collar® unit is correctly fitted and worn by your pet. The Computer Collar unit must be adjusted so that both of the correction posts touch your pet's skin.
- The Power Cap® unit in the Computer Collar unit is good and correctly installed. See page 4 and 5 for proper Power Cap unit operation.

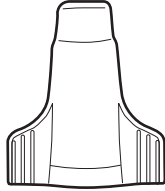
About Thunder and Electrical Storms: Even though your Invisible Fence® Brand pet containment system is equipped with a Lightning Protection Device, it is still possible that it may be damaged during a thunderstorm, or when an electrical storm is in the area. After a storm has ended, check the signal field width. See page 6 for periodic maintenance checks.

Operating Guide

The Computer Collar® Unit

The Computer Collar unit is a patented microprocessor-controlled device, powered by a patented Power Cap® unit.

Note: ONLY use the post tightening tool to tighten the correction posts. Use of other tools will void the warranty. DO NOT secure the correction posts in the Computer Collar unit with any kind of glue or adhesive.



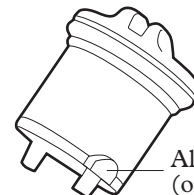
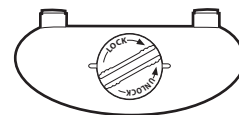
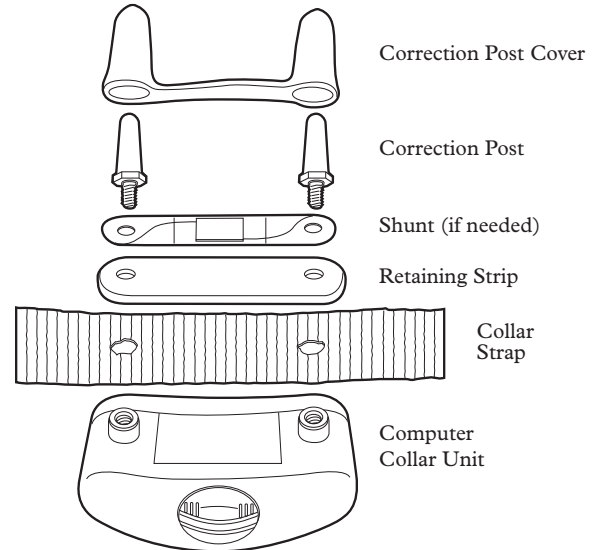
Fitting the Computer Collar Unit

To work properly, the correction posts on the Computer Collar unit must touch your pet's skin.

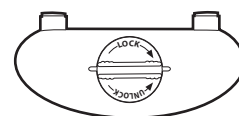
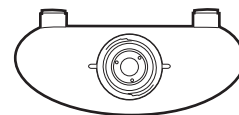
1. Position the collar strap high on your pet's neck with the Computer Collar unit under your pet's lower jaw.
2. To avoid having a collar that is too tight on a thick-haired pet, thin some hair away in order to allow the correction posts to make contact with the skin. Do not shave the pet's neck.
3. Tighten the collar strap of the Computer Collar unit appropriately. Adjust the collar strap so it is snug enough to slide one finger between a correction post and your pet's neck.
4. Adjust the fit of the Computer Collar unit as necessary as your pet's coat, weight, and age change. Your pet's coat may change from season to season.
5. Allow your pet to become accustomed to its new Computer Collar unit. The collar must be removed each night during the first month of training. This ensures proper fit and avoids the possibility of skin irritation.
6. After training is complete, remove your pet's Computer Collar unit each night if possible. This will help prevent irritation. However, if this is not possible, please check the tightness of the collar each time you feed your pet by removing the collar and then replacing it back on your pet.
7. The Computer Collar unit is waterproof. If the nylon collar strap becomes wet, it is recommended that it be removed from your pet and be allowed to air dry before replacing the collar on your pet's neck.

Changing the Power Cap® Unit

1. Use a small, thin coin to remove the Power Cap® unit from the Computer Collar unit. Insert the coin in the slot on top of the Power Cap unit and turn it counter-clockwise. Do not push down while turning. The Power Cap unit will rotate up and out of the Computer Collar unit's battery chamber.
2. Install a new Power Cap unit using the following steps:
 - a. Line up the lugs on the bottom of the Power Cap unit with the grooves in the sides of the Computer Collar unit's battery chamber. Make sure the metal tabs on the bottom of the Power Cap unit are not bent.
 - b. Place the Power Cap unit into the chamber while gently, but firmly, turning it clockwise with your fingers.



Alignment Lug
(one on each side)



- c. Use a small, thin coin in the slot on top of the Power Cap® unit to turn it clockwise until the slot on the top of the Power Cap unit is lined up with the two small raised tabs on the bottom of the receiver. Do not over-tighten by turning the slot past the tabs on the receiver.

On average, the Power Cap unit should be changed every 3 months. Low temperatures, the number of times the pet challenges the pet containment system boundary, and improper collar fit can all reduce Power Cap unit life.

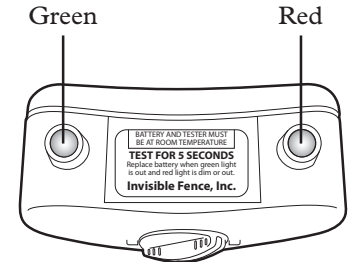
Note: The use of any power source other than a Power Cap unit will cause a receiver to operate erratically or fail. Failure of the receiver due to the use of an unauthorized power source will void the warranty.

The use of unnecessary force may damage the case and render the Power Cap unit inoperable. NEVER open a Power Cap unit, dispose of it in fire, recharge it, expose it to heat above 212°F (100°C), or expose its contents to water. Doing so can cause leakage or explosion and may lead to personal injury.

Power Cap® Unit Tester

We strongly recommend that each customer obtain a Power Cap unit tester. At least once a month, check the receiver battery with the Power Cap unit tester. The Power Cap unit tester measures the internal resistance of a Power Cap unit and shows how much life is left in the battery.

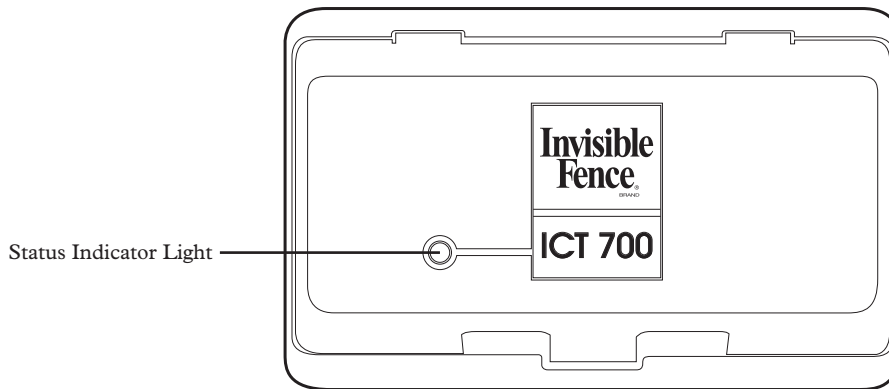
To test a Power Cap unit with the Power Cap unit tester, remove the Power Cap unit from the receiver and put it into the Power Cap unit tester the same way that you would put it into a Computer Collar® unit. If the battery is good, the green and red LEDs on the tester will both light. If neither LED on the tester lights, or just the red LED lights dimly, the Power Cap unit needs to be replaced.



Transmitter Status Indicators

Status Indicator Light: This is the only light visible outside the transmitter. The chart below explains the various Status Indicator Light conditions.

Audible Alarm: There is an audible alarm for certain alert conditions (see chart below).



700 Series Transmitter Status Light and Audible Alarm Troubleshooting			
Status	LED Color	Indicator	Alarm
System OK	Green	Slow green flash: 1 sec. on, 4 sec. off	None
AC failure (operating on backup battery) if applicable	Red	Slow red flash: 1 sec. on, 4 sec. off	None
Loop wire break	Green	Steady green light	Constant beeping
Defective or low backup battery	Red	Steady red light	1 second beep every minute

Maintenance

Your Invisible Fence® Brand Dealer has professionally installed your pet containment system and ensured it is working properly. You will want to perform periodic maintenance checks to make sure the system is properly functioning for your pet's safe containment.

Periodic Maintenance Checks

System Device	How often	What to look for
Transmitter	Daily	Check the LED Status Indicator Light (see page 5) on the front of the unit to verify power.
Signal Field Width	Monthly and after a thunderstorm	Verify the signal field wire is active throughout the property, see Monthly Signal Field Width Test below.

Monthly Signal Field Width Test

(Always perform this test after a thunderstorm)

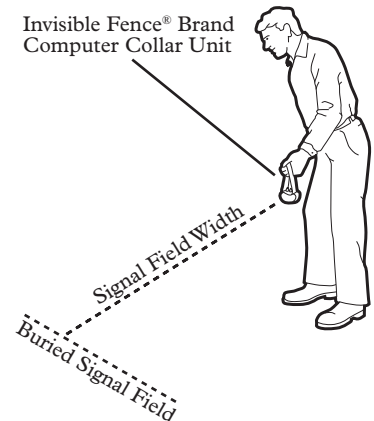
You should always be aware of your system's signal field width.

Check the width of the signal field from only one place on the signal field loop wire. Always check the signal field width from the same place. Take the Computer Collar® unit off your pet to measure the signal field width.

1. Hold the Invisible Fence® Brand Computer Collar unit so it is parallel to the signal field wire.
2. Hold the collar so it is about the same height and at the same angle as it will be when the pet is wearing it.
3. Walk slowly toward the signal field wire. The receiver will activate when you reach the edge of the signal field. Do NOT touch the correction posts at this time!

If the receiver does not sound a warning tone where the edge of the signal is supposed to be, immediately call your Invisible Fence Brand Dealer for service. Use a leash or other means to contain your pet until all necessary service has been completed.

Signal Field Width: _____



Troubleshooting

Symptom	Possible Cause	Action
Pet is getting out.	<ul style="list-style-type: none"> • Power Cap® unit in the Computer Collar unit is dead or weak. • Computer Collar unit is not fit properly on the pet. • Signal field wire has a break. • Power is not supplied to the transmitter or power is out. • Signal field is too narrow. • Pet needs additional training. 	<ul style="list-style-type: none"> • Replace the Power Cap® unit. • See page 4 for properly fitting the collar. • Contact your Invisible Fence® Brand Dealer. • Make sure transmitter power supply is plugged in. • Contact your Invisible Fence Brand Dealer. • Contact your Invisible Fence Brand Dealer for additional pet training.
Pet will not enter the yard.	<ul style="list-style-type: none"> • Signal field is too high. • Pet needs additional training. 	<ul style="list-style-type: none"> • Contact your Invisible Fence Brand Dealer to check signal field. • Contact your Invisible Fence Brand Dealer for additional pet training.

<p>Computer Collar® unit not responding to signal field (loop) wire.</p>	<ul style="list-style-type: none"> • Power Cap® unit in the Computer Collar unit is dead or weak. • Signal field wire has a break. • Power is not supplied to the transmitter or power is out. • Frequency switch on transmitter was changed. 	<ul style="list-style-type: none"> • Replace the Power Cap unit. • Contact your Invisible Fence® Brand Dealer. • Make sure transmitter power supply is plugged in.
--	---	---

Important Warnings

Your Invisible Fence® Brand Dealer has professionally installed your pet containment system and ensured it is working properly. You will want to perform periodic maintenance checks to make sure the system is properly functioning for your pet's safe containment.

Invisible Fence Brand pet containment systems have contained over two million pets. However, there are some precautions you should take.

Warning 1:

Not every pet can be trained to avoid the established boundary. Sometimes even a properly trained pet may cross the boundary. Therefore, Invisible Fence, Inc., as well as Invisible Fence Distributors and Dealers cannot guarantee the system will, in all cases, keep a customer's pet within the established boundary. Accordingly, if a customer has reason to believe that their pet may pose a danger to others, or harm itself, the customer should not rely solely upon the Invisible Fence Brand pet containment system to keep the pet from crossing the boundary.

Warning 2:

The control panel component of the system includes visual and audible signals to warn of a system malfunction. The control panel should be installed where such signals may be easily seen and heard. If the control panel is installed in an enclosed box, or in a place not readily accessible to the customer, the customer will not benefit from the system's warning functions, for which Invisible Fence, Inc., as well as Invisible Fence Distributors and Dealers assume no responsibility.



Invisible Fence[®] Brand by PetSafe[®]

**The Brand Vets Recommend Most
For Dog Safety and Freedom**

Invisible Fence Brand Model	FCC ID	Industry Canada IC
ICT 700	KZ3ICT150	2430101799
ICT 725	KZ3ICT250	2430101802
ICT 750	KZ3ICT250	2430101802

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

www.invisiblefence.com
800-578-DOGS
400-1028/1
©2008 Radio Systems Corporation

All rights reserved. Printed in USA.