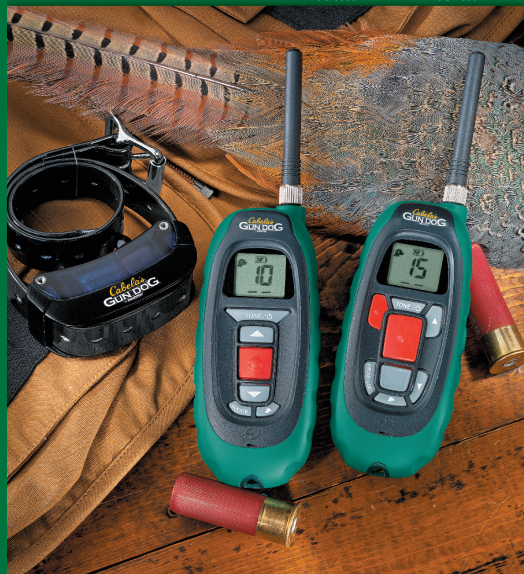


# **Remote Trainers**

GS-6000 GS-7000



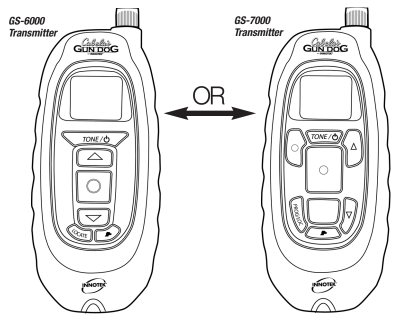
## Cabela's® Gun Dog®

by INNOTEK®

## **Remote Trainer Kit**

#### FIRST THINGS FIRST

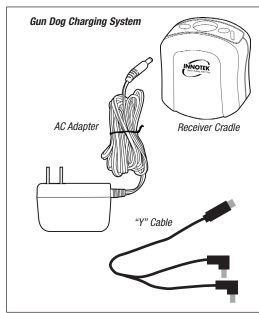
Your deluxe Gun Dog® Transmitter and Receiver collar need to charge their batteries before you can use them. While your Gun Dog Transmitter and Receiver collar are charging, read this manual to become familiar with the devices.



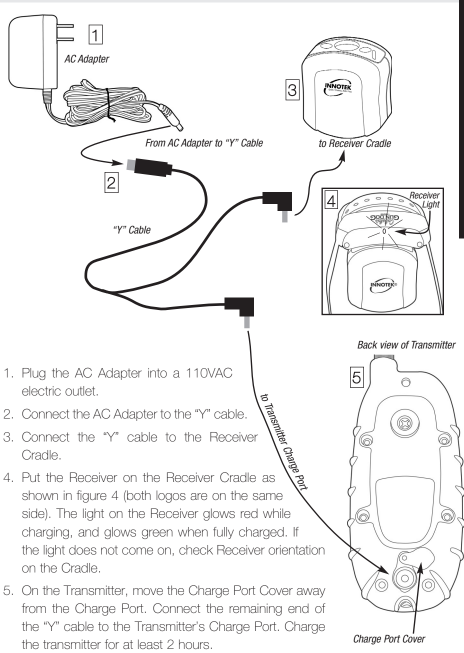


#### Gun Dog Hardware

includes Antenna, Test Light, Lanyard, Belt Clip, Long Contacts, and Contact Wrench.



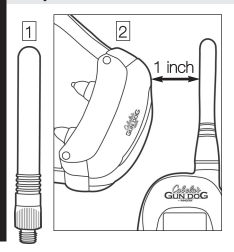
## **Step 1** Charging the Batteries



To maintain maximum range, keep the Transmitter antenna away from all magnets (there is a magnet in the Charging Cradle), otherwise effective range may be permanently diminished.

#### **Quick Start Guide**

## Step 2 Turning the Receiver ON and OFF



The ON/OFF command only works when the Transmitter and Receiver are in close proximity; it will not work at a distance. The ON/OFF command only works when the Transmitter antenna is installed.

Never turn the unit ON or OFF while your dog is wearing the receiver collar.

- 3 Press TONE/O
- Put the threaded end of the Antenna into the Transmitter and turn until finger-tight.
- Hold the Receiver one inch away from the Transmitter, be careful do not touch the Receiver's contacts; the self test may fail.
- 3. Press and hold the Tone button. The Receiver emits a start-up tone and its light turns on showing the level of battery charge (solid green, amber, or red). Release the Tone button.
- 4. To turn Receiver OFF, hold Receiver and Transmitter one inch apart and press and hold the Tone button. The Receiver will emit a shut-down tone sequence, and the light will glow solid red, then go out. Release the Tone button.

NOTE for Two Collar Use: Set the Transmitter to Dog 2 and repeat steps 2 and 3 using the second collar.

## Step 3 Fit the Collar on Your Dog



Put the collar around your dog's neck and adjust to find the proper fit. Fasten the collar so the fit is snug, yet loose enough to allow one finger to fit between the strap and the dog's neck. Fit is important because a loose collar may cause inconsistent performance.

## Step 4 Begin Training

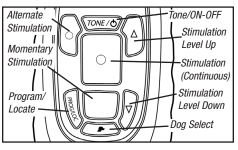
Watch the included training DVD and read the information in the Training section on page 14. Your dog may show good initial response to the training; be sure to follow the training procedure for several weeks. The convenience that your new remote training system offers is well worth the time invested.

Throughout this manual, items in a bordered box apply to GS-7000 ONLY.

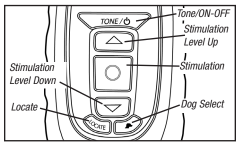
## THE TRANSMITTER

The waterproof Transmitter signals the electronic Receiver collar to produce a harmless, yet effective stimulation and/or tone. The no-slip grip feels comfortable in your hand for extended periods of training time or field time.

#### Explaining the Transmitter Keypad Buttons:



GS-7000 keypad shown above, GS-6000 keypad shown below.



Above keypad buttons are explained as follows:

Tone/On-Off – When pressed, causes the Receiver to produce a tone. No stimulation is delivered. This button is also used to turn the Receiver on and off.

Stimulation – also called the "Stim Button," when pressed, this sends continuous stimulation signal to the receiver collar at the intensity shown in the display for as long as you hold down the button (See "Over Stimulation Protection." on page 14.) Button features one raised bump to easily locate by touch, even with gloves on! See "Program the Stim Type." on page 7.

Stimulation Level Up & Stimulation Level Down – adjusts the stimulation intensity through a range of levels. GS-7000 stimulation range is 1 to 20. GS-6000 stimulation range is 1 to 15.

Exclusive feature: Hold either stim level up or stim level down button for half a second for INNOTEK's Rapid Ramp<sup>TM</sup> feature to start — The Transmitter display scrolls through stim levels more quickly.

Dog Select – Switches Transmitter control from Dog (Collar) 1 to Dog (Collar) 2, for training two dogs. You can purchase a second collar to expand the system for training two dogs.

#### GS-7000 ONLY:

#### Alternate Stimulation (Alt Stim)

- (top left red button) - When you press the Alt Stim button, the symbol displays. Program this preset button to the desired stimulation level. See Alternate Stimulation (Alt Stim) on page 8.

Momentary Stimulation – When you press the Momentary Stim button (large gray button below the Stimulation button), the symbol displays.

Momentary pulse stimulation is one

quick stim per button press (also called

Nick stimulation or Brief-tap stimulation).

continued on the next page

## Explaining the Transmitter Keypad Buttons (continued)

continued from previous page

Prog/Loc (GS-7000 only) – Pressing and holding this dual-function button until the PROG symbol appears in the display puts the Transmitter in programming mode.

Briefly pressing this button starts or stops Locate Mode (explained on page 10).

Locate (GS-6000 only) – Press this button to start or stop Locate mode (explained on page 10).

## **Transmitter Display Symbols:**

The display stays on for 30 minutes after a button press. After 30 minutes with no button presses, the display shuts off. Pressing any button will make the display to turn back on.

Various symbols you might see in the Transmitter display are explained as follows:

(Numeric readout) – Appears in the middle of the display, this shows the chosen stimulation level. Adjust with the Stim level up / Stim level down (arrow) buttons.

- The left symbol displays when the Transmitter is controlling Dog receiver collar 1. You can purchase a second collar to expand the system for training two dogs. The right symbol displays when controlling Dog receiver collar 2. Switch between Receiver collars by pressing the Dog Select button. Both symbols display when in Dual Dog mode. See 'Set Dual Dog

- This symbol appears whenever Tone is part of the Stimulation type chosen. See *Program the Stim Type* on page 7.

#### GS-7000 ONLY:

mode' on page 7.

- This symbol appears when the Transmitter is in programming mode. See *Programming Mode* on page 7.

LOC – This symbol appears when the Transmitter is in Locate mode.

- The battery indicator provides constant awareness of your battery's power level. See *Battery Indicator* on page 9.

**Backlight** – The Transmitter features a backlit display. The display backlight stays on for 5 seconds after a button press.

#### **USING THE TRANSMITTER**

#### **Turning ON the Transmitter**

Power up the Transmitter by pressing any button. You will see the display turn on when you press any button.

#### **Reset All Programmable Settings**

Press  $\bigvee$  and  $\bigwedge$  at the same time to reset all programmable settings to the **default settings**. The Transmitter Display shows all symbols for two seconds during reset.

#### **Transmitter Default Settings**

GS-6000 Defaults

Dog 1&2 Primary Stim Level: 5

#### GS-7000 Defaults

Dog 1&2 Stim Type: **Stim without Tone** Dog 1&2 Primary Stim Level: **7** 

#### **Set Stim Button Intensity Level**

Dog 1&2 Alt Stim Level: 14

To change the intensity level for the Stim button:

Press ▼ or ▲ until the desired stimulation level is displayed. When the Stim button is pressed, the Receiver will deliver a stimulation at this setting.

#### GS-7000 ONLY:

#### **Programming Mode**

To enter Programming Mode, press and hold the Prog/Loc button until the PROG symbol displays, then release the button. The Transmitter is now in Programming mode.

To exit Programming Mode, press and release the Prog/Loc button again. The PROG symbol no longer displays.

#### GS-7000 ONLY:

#### **Program the Stim Type (Tone Option)**

For GS-7000 Transmitters, stimulation may be delivered with or without a tone. The Transmitter's default setting is *Stim without Tone*.

#### To choose:

1. Choose desired dog. Press (Dog Select button).



- Press the Prog/Loc button until the PROG symbol shows in the Transmitter display. Release Prog/Loc button.
- 3. Press and release TONE. If you keep pressing the TONE button, the selection switches between these choices:
  - Stim without Tone (no Tone symbol displayed)
  - Stim with Tone (Tone symbol displayed)



4. Press and relase the Prog/Loc button to save setting and exit.

For additional information regarding using the Tone, see *Training Tone Option* on page 14.

#### GS-7000 ONLY:

#### **Set Dual Dog mode**

In Dual Dog mode, the continuous stimulation button (red) controls Dog 1 receiver collar, and the momentary stimulation button (gray) controls Dog 2 receiver collar. Lets you control two dogs without using the Dog Select button to switch between dogs. In this mode, Stim type is *stim without tone*.

continued on next page

continued from previous page

#### To use Dual Dog mode:

- 1. Turn on receiver collar 1 using the TONE key. Place receiver collar 1 at least 6 feet away.
- 2. Set the desired Dog 1 stim level with the UP and DOWN arrow keys.
- 3. Press Dog Select button to switch to Dog 2.



- Turn on receiver collar 2 using the TONE key.
- Set the desired Dog 2 stim level with the UP and DOWN arrow keys.
- 6. Press the Prog/Loc button until the PROG symbol displays, then release the button.
- 7. Press the Dog Select button to switch between DOG 1 2 mode (displays single dog head symbol and stim number) and DUAL DOG mode (displays both dog head symbols and "2d" in the display).
- Repeatedly pressing the Dog Select button switches between DOG 1 – 2 mode and DUAL DOG mode.
- 9. To save the chosen setting and exit programming, press and release the Prog/Loc button.

Remember, the red stim button is for Dog receiver collar 1, and the gray stim button is for Dog receiver collar 2.

When using Dual Dog mode, the following buttons are not functional:

- Tone
- Alt Stim
- stim level down
- stim level up A

#### GS-7000 ONLY:

#### **Alternate Stimulation (Alt Stim)**

Some trainers depend upon instant access to a higher stimulation setting for circumstances where the dog may not respond to lower levels, such as a high distraction environment. Your GS-7000 Transmitter features a red, preset Alt Stim button that you can use to deliver an alternate (higher) level of stimulation.

#### Program the Alt Stim Button

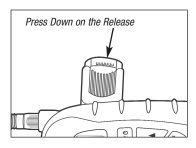
To change the stimulation level of the GS-7000 Alt Stim button:

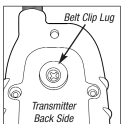
- 1. Press the Prog/Loc button and hold until the PROG symbol is displayed, then release the button.
- 2. Press the Alt Stim button.
- 3. Press ▼ or ▲ until you get to the desired stimulation level.
- 4. When finished, press and release the Prog/Loc button.

#### **Transmitter Belt Clip**

- Press down and hold the Release on the Belt Clip.
- 2. Slide the Belt Clip onto the lug on the back of the Transmitter.
- Let go of the Release and the Belt clip will stay in place on the back of the Transmitter. The Transmitter will swivel on the Belt Clip.

If you don't want to use the Belt Clip, you may wish to remove the lug on the back of the transmitter. Use a Phillips screwdriver to remove the lug.





#### **Battery Indicator**



Battery is at 2/3 to Full capacity. Transmitter is fully functional.



Battery is at 1/3 capacity. Transmitter is still fully functional.



Battery is at 1/6 capacity. Transmitter will operate the Receiver, but recharge Transmitter battery as soon as possible.



Battery is almost dead. Transmitter is unable to operate the Receiver. Fully recharge to use again.

When the Battery Indicator shows the low battery symbol (1/6 capacity), recharge the Transmitter soon. When only the battery outline is displayed, the Transmitter's battery is too low to send transmissions to the receiver. Transmitter must be recharged to regain operation.



## **Battery Cautions**

Do not charge batteries every night. To maximize battery life, use the Transmitter until the Low Battery symbol (1/6 capacity) displays and use the Receiver collar until the LED light blinks red.

- Do not disassemble batteries.
- Do not short circuit batteries
- Do not expose to high temperature: 60°C/140°F
- Do not incinerate batteries.
- Keep batteries out of reach of children Batteries must be recycled or disposed of properly. Batteries should NEVER be discarded in municipal waste.

#### CABELA'S EXCLUSIVE! TRANSMITTER LOCATOR

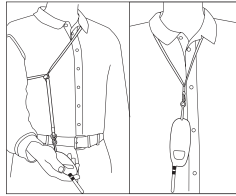
At Cabela's, we listen to bird hunters, gun dog owners, and our customer feedback. This feedback provides us with a huge source of information about remote training systems and desired features. You've made an investment in this deluxe remote training system, so we decided to develop a method for locating your transmitter, should it become lost while in the field.

To turn ON Locate Mode, press and release the LOCATE button (GS-6000) or PROG/LOC button (GS-7000); the LOC symbol appears in the display. If the transmitter is motionless for 10 minutes, an alarm sounds from the transmitter. This alarm is easily heard up to 30 yards away in most outdoor conditions. The alarm sounds until a Transmitter keypad button is pressed, or the battery goes dead. On a full charge, the alarm sounds for up to 24 hours. This Transmitter Locator alarm helps you find a lost transmitter. To turn off Locate Mode, press and release the LOCATE button (GS-6000) or PROG/LOC button (GS-7000) and the LOC symbol goes off in the display.

#### **Cold Weather Operation**

In cold temperatures (10°F or below), the liquid crystal display (LCD) on your Transmitter may be dim or slow to respond. Wait until the display becomes visible before selecting any training commands.

Cold temperatures may lead to a premature low battery signal, so keep the transmitter close to your body (when not in use) during cold weather.



Use the Lanyard: Attach the included lanyard to the Transmitter. As shown in the following graphics, slip the lanyard over your head and shoulder (left) or position in front of you (right) to carry your Transmitter close to your body. Your body's warmth will improve coldweather operation.

#### **Operating Range**

Your Transmitter communicates with the Receiver collar via a radio signal. The system's operating range, as stated on packaging, is based upon line-of-sight.

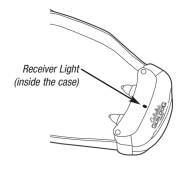
For best results to achieve maximum distance, keep your fingers away from the Transmitter antenna. Keep the Transmitter and Receiver antennas away from all magnets. Otherwise, the effective range could be diminished. Do not store or pack the Receiver top next to the Charging Cradle. Pack separately or place the Receiver onto the Cradle as if to charge it. When in use, hold the transmitter upright, at or



## THE RECEIVER

The lightweight, comfortable electronic Receiver is integrated into a sleek fashionable collar strap your dog wears. The Receiver produces a harmless, yet effective stimulation and can emit a training tone. The Receiver is waterproof and is safe for your dog to wear even while swimming. The Receiver is rechargeable; the Receiver's LED Indicator light glows red while charging and glows green when charging is complete.

The Receiver uses the LED to let you know its status. Refer to the *Receiver Status Indicators* table in the next column.



Receiver Status Indicators			
Receiver Light	Alarm	Condition	
Pulsating Green	Duration of Tone Button press	Tone Only — No Stimulation	
Pulsating Red	Duration of Stimulation Button press	Stimulation being delivered	
Continuous Green	No Tone	Over-stimulation warning: Receiver is locked out for 10 seconds	
Blinking Green	No Tone	Receiver battery is at 60% strength or better	
Blinking Amber	No Tone	Receiver battery is 60 — 20% strength	
Blinking Red	No Tone	Receiver battery is less than 20% — Recharge now	
After removing	Receiver from cl	narging cradle	
Continuous Green, Amber, or Red	No Tone	Battery indicator  — see above	
Continuous Red	Tone for 20 seconds	Self-test failure; Receiver is not operational	
While Receiver	is on charging	cradle	
Continuous Red	No Tone	Battery charge in progress	
Continuous Green	No Tone	Battery charge complete	
No Light	No Tone	Battery charge failure	

#### **Power Up**

To turn the Receiver ON or OFF, hold the Receiver within one inch of the Transmitter antenna as shown in the Quick Start Guide. Be careful, do not touch the metal contacts that touch your dog's skin. Press the Tone/ON/OFF button. When turning ON, the Receiver will emit a start-up tone sequence, and the Receiver light will show battery charge

level (green, amber, or red).

This ON/OFF command only works when the Transmitter and Receiver are close together; it will not work at a distance. Never turn the system on or off while your dog is wearing the collar

#### **Auto Shut Off**

When the Receiver is on and doesn't receive any commands from the Transmitter for 6 straight hours, it will automatically shut itself off. This feature saves Receiver battery power for field work, rather than using it up doing nothing. Follow Power Up instructions (bottom of column on previous page) to turn the Receiver on.

#### ReadyTest™ Self Test

When you remove the Receiver from the charging cradle, it automatically goes into ReadyTest™ (a diagnostic self-test) for 5 seconds. The Receiver's internal diagnostics check the battery charge level (the Receiver Light indicates battery charge level) and checks that all circuits are working. Do not touch the metal contacts during this test. ReadyTest™ gives you confidence that your Receiver is working properly, and is ready to go. After the Receiver passes ReadyTest™, it shuts itself off. If ReadyTest™ fails, the unit will sound a 20-second tone, the light will glow solid red for 20 seconds and then shut off. Follow Power Up steps in the previous column to turn the Receiver back on. A Receiver that fails ReadyTest™ will not respond to the Transmitter's commands. To retest the Receiver, place the Receiver back on

the charger for 5 seconds, then remove it. Do not touch the metal contacts. If the unit repeatedly continues to fail, call us at 1-800-826-5527.

#### **Fitting the Collar and Receiver**

The collar strap should fit snugly towards the top of your dog's neck with the receiver on the bottom of the neck.



Check that the GunDog® logo is right side up. You should be able to get one finger between the collar strap and your dog's neck. The contacts must touch the dog's skin for proper operation. A little hair thinning may be required. Do not shave your dog's neck.

Occasionally, check the tightness of the contacts to ensure they will not be lost from the Receiver. Lost parts are not covered under your warranty.

Trim excess strap. You'll want to leave about 2 inches of excess strap. **Note** if your dog is young and you expect it to grow, you'll want to leave extra strap to allow for future collar fastening.

Replacement straps are available from Cabela's.

Note: Dogs' coats are as unique as dogs themselves. You may wish to try the longer contacts if your dog has a very heavy coat. Be certain your dog can feel stimulation before training

begins.

#### **Two Dog Systems**

If you wish to add another receiver collar to the training system, accessory receiver collars are available through Cabela's catalog, retail stores, or website.

- Using the first Receiver collar, set your Transmitter to Dog 1 and turn it on with the Tone button.
- 2. Set the first Receiver collar down at least six feet away.
- Holding the second Receiver collar, set your Transmitter to Dog 2 (Dog Select button), and turn on Receiver collar Two.

The Transmitter sends signals to the Receiver collar of the dog symbol appearing in the Transmitter display.

To switch between Receiver collars, press the Dog Select button until the desired dog symbol displays.

For information on using Dual Dog mode (controlling two dogs without using the Dog Select button), see page 7.







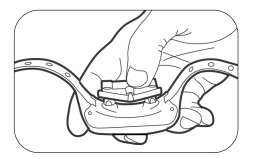
Dog 2 symbol

#### **Testing the Receiver**

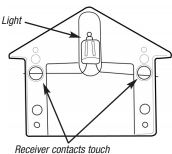
In order to make sure the Receiver is getting signals from the Transmitter, you may wish to test the Receiver from time to time.

#### To test:

1. Hold the included Test Light across the Receiver's contacts. (The holes in the Test Light go over the contact tips; make sure the wire inside the hole touches the contact tip.)



- 2. Press the Stimulation button on the Transmitter.
- 3. The Test Light lights up. The intensity of the Test Light depends on the stimulation level. The light is dim for low stimulation levels and is brighter with higher stimulation levels.



Receiver contacts touch wires inside these holes.

## **TRAINING**

Always start training your dog with the lowest stimulation, and increase to a higher level only if necessary. You will know when you've reached the right level when your dog responds by twitching his head, neck, or shoulders, or by perking up his ears. If the dog vocalizes, you need to go to a lower level.

When using GS-7000's Continuous stimulation button, you control the duration of the stimulation by the length of time you press the stim button. For a short stimulation, press and release the button. For a longer stimulation, hold the button down. A maximum of 10 seconds of stimulation may be applied before the safety lockout feature (overstimulation protection, see below) starts.

When using GS-7000's Momentary stimulation button, each Momentary stim button press produces one short, quick stim at the Receiver collar (also called Nick stimulation or Brief-tap stimulation). Release the Momentary stim button and press it again to deliver another momentary stim.

#### **Over-Stimulation Protection**

The Transmitter can transmit continuously (Tone or Stim) for up to 10 seconds. If you attempt to transmit continuously for more than 10 seconds, the transmitter enters a 10 second lockout mode during which time no transmissions are allowed (hence, no stimulation allowed).

#### **Training Tone Option**

The Tone button causes the collar to produce a sound. No stimulation is delivered when the Tone button is pressed. The tone continues for as long as the button is held down, up to 10 seconds. A tone can help strengthen a dog's response to training. The tone can be used as a warning tone prior to pressing the stimulation button; or can be a reward tone when presented with praise, play, or food for good behavior.

The use of a training tone is optional. Its use varies among popular training methods. Some trainers choose to use the tone option as a warning tone prior to stimulation, others prefer to use the tone option as a reward tone, and still others prefer to not use it at all. It is imperative for successful dog training to use the tone option consistently throughout the training process. Whether the tone will mean reward or warning to your dog is up to the training method you choose.

Remember: the training tone CANNOT be both a warning tone and a reward tone. To learn more about tone training, consult a qualified dog training professional.

To program the GS-7000 Transmitter for Tone operation, see *Program the Stim Type (Tone Option)* on page 7.

#### **Training Tips**

- Watch the included DVD to get the basics for training your dog properly with a remote training system.
- We recommend your dog be at least six months old before starting a remote training system program.
- Always praise your dog for good behavior!
- Teach him what the commands mean before introducing the Receiver collar as a reinforcement tool.
- Keep training sessions brief, about ten minutes of training and then a rest or play period of at least equal length.
- Dogs learn through repetition. You
  may have better training success if
  you can elicit an undesired behavior
  when you can anticipate it. For
  example, if the dog misbehaves and
  jumps on visitors, have someone
  come in and out of the front door
  several times over a half-hour period.
  You'll be expecting it and will be ready
  to teach your dog the right behavior.
- Always end a training session on a positive note. Let the dog have success. This way he'll look forward to the next session.

- Training should be fun for both you and your dog. Never train when you are angry. If you get frustrated during training, stop and come back to it later. Your dog will learn better when you are both relaxed.
- The goal of training is to condition your dog to respond to your verbal commands in all situations. You should plan on using the Receiver collar for at least four months. A good rule is, once started with a remote training system, to regularly have the Receiver collar on when you take the dog out. This will ensure that he will always be imprinted with the correct response to your commands and that you are always in control.

## **CLEANING & CARE**

- Use a soft damp cloth to clean the Transmitter and Receiver.
- 2. Do not use alcohol or cleaning solutions to clean the Transmitter and Receiver.
- Dry the Transmitter and Receiver with a dry, lint-free cloth should they get wet.

## **IMPORTANT ADVICE**

- Read the entire instruction manual and follow all directions. If you have any questions, please call 1-800-826-5527.
- This system is intended for use only on dogs. Never attempt to use it for any purpose not described in this manual.
- 3. Keep out of the reach of children
- Never perform set-up procedures while the Receiver collar is on your dog.
- 5. Any collar worn for extended periods can cause a condition similar to bedsores, known as Pressure Necrosis. To reduce the possibility, you must do the following:
  - Never leave the collar on the dog for more than 12 hours per day.
  - Examine the dog's neck daily for any signs of a rash or a sore.
  - Supervise your dog during the first 2 days of training.
  - Check the fit to prevent excessive pressure; you should be able to insert one finger between the collar strap and your dog's skin.
  - Wash the dog's neck area and the contacts of the collar weekly with a washcloth and mild hand soap; rinse thoroughly.
  - If the condition persists beyond 24 hours, consult your veterinarian.
- Metal tags and collars should be removed when using the remote training collar as they may interfere with proper operation.
- Do not attempt to dismantle or repair any components of this system; doing so will void the warranty in full.

- 8. Realize that because dogs have unique temperament, there is no way of knowing how your dog will react to the introduction of a remote training collar system. For the safety of your dog, a long lead should be used during initial training so you have complete control of the situation.
- 9. If you have reason to believe that your dog may pose a danger to others, harm itself, or react adversely to the collar, do not rely solely on this product to train your dog. If your dog shows signs of growling, snarling, or biting while using the collar, stop immediately. Aggression in dogs has many causes. We recommend that you consult a knowledgeable professional dog trainer or animal behaviorist who has experience with aggressive dogs if your dog has shown any of these characteristics.
- 10. Occasionally, a dog cannot be trained to respond to a remote training collar. Sometimes even a properly trained dog may disobey a command. Therefore, Innotek, Inc., its distributors, and dealers cannot guarantee that the system will in all cases keep the customer's dog from disobeying commands.
- 11. To maintain maximum range, keep the Transmitter antenna away from all magnets, especially the very strong magnet in the Receiver's charging cradle. Exposure to a magnet may permanently diminsh range.

## **TROUBLESHOOTING**

If the Transmitter and Receiver appear to be not working, try the following:

- Adjust the collar strap to fit better.
- Test the Receiver using the Test Light.
   If no light, recharge the Receiver's battery.
- If the Transmitter display is off, first try pressing any button. If the display remains off, recharge the Transmitter.
- Carefully turn on the components as shown in the Quick Start Guide (beginning of this manual).
- Check that the Receiver contacts are properly tightened.
- Ensure that the Receiver contacts are touching the dog's skin.
- If necessary, trim the dog's hair or use the longer contacts to ensure proper skin contact. Never shave the dog's neck.
- Try a stronger stimulation level.

If you cannot solve the problem by following these steps, please call 1-800-826-5527

# COMPLIANCE WITH US FCC AND EUROPEAN TELECOMMUNICATIONS REGULATIONS

This Remote Training System is designed to meet worldwide requirements for telecommunications compliance. This system contains both Receiver and Transmitter devices. This Class B digital apparatus complies with Canadian ICES-003, each transmitter portion is compliant with RSS-210 and each receiver device complies with RSS-310 rules. The term "IC:" before the radio certification number only signifies that Industry Canada technical specifications were met. In the US, each transmitter device complies with Part 95 and/or Part 15 of the FCC rules; each receiver device complies with Part 15 of the FCC 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. Changes or modifications not expressly approved by Innotek, Inc. could void the user's authority to operate the equipment.

Each device may display indications as to where this system is compliant worldwide. Note that in some countries, the use of this Remote Training System may be limited due to national frequency planning requirements, and the user is always responsible for respecting national and local rules before operating.

## LIMITED LIFETIME WARRANTY

Innotek, Inc., warrants to the original retail purchaser, that your Cabela's® Gun Dog Remote Training System will be free from defects in material and workmanship, under normal use, for a period of two years from the date of the original retail purchase. This Limited Warranty excludes: accidental damage due to dog chews, lightning damage, neglect, alteration, or misuse.

For two years from the date of purchase, the original owner is eligible for expedited overnight delivery of replacement components, free product return shipping for the problem part, and no service fees. The expedited service is for in stock replacement parts only. Out of stock parts could cause delays. Should service be required, call 1-800-826-5527 to discuss replacement options and receive a return authorization number. Please do not return this product to Cabela's.

After two years from date of original retail purchase, we will at our option, repair, replace, or upgrade your product at a fixed rate based upon the component.

Innotek, Inc., shall not be liable or responsible for any incidental or consequential damages resulting from the use of the product, or caused by any defect, failure, or malfunction of the product, whether a claim is based upon warranty, contract, negligence, or otherwise.

## **PATENTS**

This product may be covered by one or more of the following patents:
U.S. Patent Numbers: 6,184,790;
6,327,999; 6,459,378; 6,807,720, and
D417,835. Additional patents pending.

## **REGISTER YOUR PRODUCT**

Your product can be registered on our website at www.innotek.net

Note: Features & Specifications are subject to change without notice.

Cabela's and INNOTEK are not responsible for unintentional errors or omissions in this manual or on the packaging. To check for updates to this manual, visit the INNOTEK website at www.innotek.net

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