



**tt TRI-TRONICS®**

# UPLAND G3® BEEPER

## OWNERS MANUAL

Congratulations on your purchase!

All Tri-Tronics Remote Trainers are  
proudly made in the USA.

Tri-Tronics takes great pride in the design, manufacture, service and safety of all our products. We always want to hear from you, our customer. Please contact us to get the latest information available regarding your product, our support services, training information, or to purchase accessories for your Tri-Tronics Remote Trainer.

We can be reached via email at  
[support@tritronics.com](mailto:support@tritronics.com)  
or by calling toll free 1-800-456-4343.  
Visit our website at [www.tritronics.com](http://www.tritronics.com).

**Thank you for choosing Tri-Tronics®**

## BEEPER PLACEMENT ON THE COLLAR STRAP

Adjust the position of the Beeper on the collar strap for the size of your dog, taking into account where you want the buckle to be located. The proper placement of the Beeper is on top of the dog's neck. (see figure 1)



figure 1

## POWER/MODE SELECT BUTTON

The black Power/Mode Select button, located on the top of the Beeper base, serves both as an on/off switch and allows you to select the settings of the Beeper.

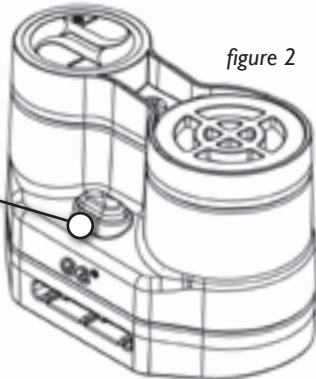


figure 2

Power/Mode Select Button

## SWITCHING THE BEEPER ON and OFF (see figure 2&3)

- To switch the Beeper on press the black Power/Mode Select button. The RED LED indicator light will quickly turn on and then go out. Release the button when the light goes out. A LOW-high tone confirms that the Beeper has been turned on.
  - When the Beeper is switched on it will operate under the last mode selected.
  - The indicator light will then continue to blink which confirms the Beeper is on.
  - The factory default setting is a single beep for HUNT mode and the hawk scream for POINT mode.
- To switch the Beeper off press the button and hold it down until the RED LED light goes off then let go immediately.
  - A HIGH-low tone confirms that it has been turned off.
  - To conserve battery life switch the Beeper off when not in use.

## AVAILABLE MODES (Sound Combinations)

The Upland G3 Beeper can operate under a variety of sound combinations or "Modes". These include various series of beeps when the dog is hunting and a hawk scream or a beep when on point.

- HUNT Mode – The Beeper sounds every 4 seconds while the dog is moving.
- POINT Mode – The Beeper sounds once every second while the dog is on point. The hawk scream sounds every five seconds.
- HUNT Mode and POINT Mode can be used in eight (8) pre-set combinations that you select and set as described below.
- To check the current Beeper setting - First switch the Beeper on. Gently shake the Beeper (to simulate a running dog) and listen for the HUNT setting. Next, hold the Beeper still and listen for the POINT setting. Your new Beeper is LOUD!! Holding your thumb over the speaker horn will lessen the sound.

## CHANGING MODES

Both Modes (HUNT and POINT) are selected by using the Power/Mode Select button. Press this button, and your sound selection will be indicated by the blinking of each LED light. The RED LED light indicates the "HUNT" setting and the GREEN LED light indicates the "POINT" setting.

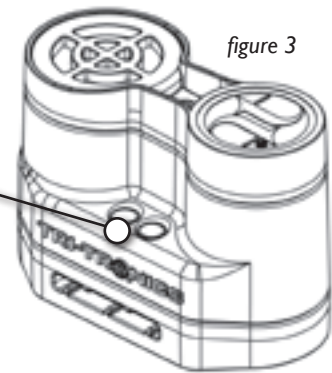


figure 3

To change sounds you will need to cycle through the various options by pressing the button and observing the series of blinks from the RED and GREEN LED lights (see figure 3):

- Make sure that the Beeper power has been switched on.
- Press & hold the Power/Mode Select button until both LED lights blink three (3) times together and then release the button.
- The LED lights indicate the current setting.
- You can now select the sound you prefer.
- To choose a mode, briefly press the button and the Mode will change as indicated by the LED lights. Each time you press and release the button, the lights will indicate a new setting. (You may have to cycle through several settings to reach your preference. Be patient, check the blinking of the LED lights after each button press, and continue to briefly press the button.) See the Mode Setting Cycle chart below.

## Mode Setting Cycle

As you cycle through the settings, 1-8, the order will occur as follows:

SETTING #	POINT Mode (Green LED)	HUNT Mode (Red LED)
1	Solid (Hawk Scream)	1 blink (1 Beep)
2	Solid (Hawk Scream)	2 blinks (2 Beeps)
3	Solid (Hawk Scream)	3 blinks (3 Beeps)
4	Solid (Hawk Scream)	No light (No Beep)
5	Blinking (1 Beep)	1 blink (1 Beep)
6	Blinking (1 Beep)	2 blinks (2 Beeps)
7	Blinking (1 Beep)	3 blinks (3 Beeps)
8	Blinking (1 Beep)	No light (No Beep)

## To SAVE your selection:

- Press & hold the Power/Mode Select button until both LED lights flash three (3) times together then release the button. The Beeper will now operate in the Modes you have selected.

## RESET TO DEFAULT MODE SETTING (Setting #1)

If you should perhaps need to get the Beeper back to a known base setting it is easy, no matter what mode the Beeper is in or if it is switched on or off.

Just press and hold the Power/Mode Select button for at least 15 seconds. There will be high-low, high-low beeps, the LED lights will flash, and the Beeper will switch off. When you switch the Beeper back on it is now back to mode setting #1, the Hawk Scream for Point and one beep for Hunt.

## HUNT MODE - Red LED Light

You may select one of four settings as your HUNT Mode: Single Beep, Double Beep, Triple Beep, or No Beep. While hunting with several dogs at once, the various HUNT modes will come in handy for you to distinguish each dog.

## Number of times the Red LED light blinks during selection:

- Single Beep – 1 blink of Red LED
- Double Beep – 2 blinks of Red LED
- Triple Beep – 3 blinks of Red LED
- No sound – No light

## POINT MODE - Green LED Light

Select one of two settings as your POINT Mode: Hawk Scream or Single Beep.

### Number of times the Green LED light blinks during selection:

- Hawk Scream – Green LED on solid, no blinking
- Single beep – 1 blink of Green LED

## REMOTE OPERATION OF THE BEEPER

(Not applicable for the Sport Basic, Sport Combo, or the Sport Junior)  
To remotely operate the Beeper with your Transmitter, you must first switch on both the Beeper and the Receiver. Because your Beeper receives its signal from your collar Receiver, each device must be in close proximity to one another. The Beeper has the same operational range as that of your remote trainer. With the sound switched off the Beeper still has power and the RED LED light on the Beeper continues to blink.

### Sport Upland G3 and Upland Special G3:

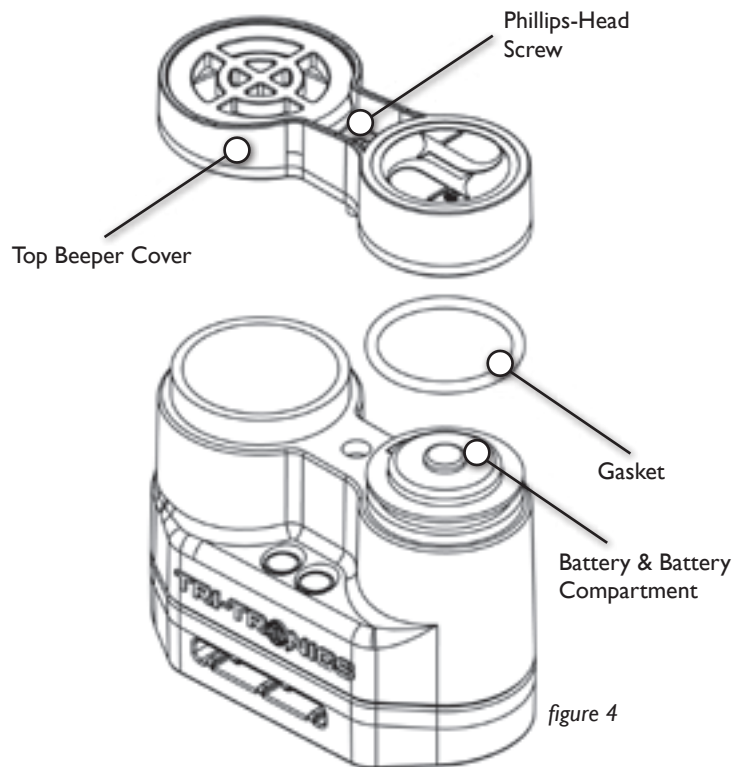
- Set the Transmitter intensity dial to a number (Not “N” or “T”)
- Quickly press and release the Beeper control button on the Transmitter. (Top black button on the Sport Upland; Green button on the Upland Special.)
- 1 or 2 beeps confirm “on” and “mute.”

### All other Field & Pro G3 series models:

- Set the Transmitter intensity dial on “A”.
- Quickly press and release any button on the Transmitter.
- Tones confirm “on” and “mute”.

## Remote Locate Feature

To locate your dog when hunting with the Beeper press and hold the Transmitter button that operates the Beeper. The Beeper will produce a series of beeps, as long as the button is pressed, for up to 8 seconds.



## REPLACING THE BATTERY (see figure 4)

The Beeper is shipped with one CR123A battery installed. With normal use, your battery will last for several months. To change the battery, unscrew the Phillips-head screw on the top cover of the Beeper. Remove the top cover to expose the battery compartment. Remove the old battery and install a new one with the positive terminal end pointing up. Never force a battery into this compartment. Pay careful attention so that the gasket at the top of the battery compartment is in place. Replace the top cover and tighten the screw. Use only replaceable lithium CR123A batteries.

Check for function by switching the Beeper on. If there is no function check to make sure the battery is installed correctly.

## INTRODUCING AN INEXPERIENCED DOG TO THE BEEPER

We designed your Beeper to be LOUD!!! This may startle an inexperienced dog. To help your dog adapt to hunting with a Beeper collar, you can muffle the sound by placing a piece of duct tape over the speaker horn. Hanging a Beeper near your dog's kennel, and letting the dog listen to it beeping for several hours is also an effective technique to help your dog get used to the noise of the Beeper.

## CARE AND MAINTENANCE

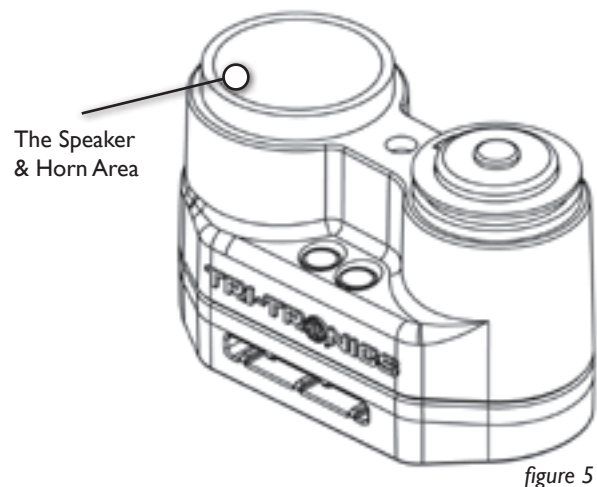
Remove the Beeper from the collar strap for thorough cleaning. You can wipe the Beeper with a damp cloth and mild detergent if desired.

- Do not use any solvents as they can cause damage.
- Do not submerge the Beeper in water when cleaning it.
- Do not run water into the speaker horn area (see figure 5) of the Beeper or into the battery compartment

Dirt and debris in the speaker and horn can cause the sound to change.

To clean the speaker and horn:

- Unscrew the Phillips-head screw on the top cover of the Beeper.
- Remove the top cover to expose the speaker and horn. (This also exposes the battery compartment and battery.)
- Clean debris from the speaker and horn using only a moistened cotton swab.
- Do not use any sharp or pointed objects. They could damage the speaker.
- Replace the top cover and tighten the screw. Make certain that the battery has remained with the positive terminal pointing up and the gasket at the top of the battery compartment is in place.



## COLD WEATHER PERFORMANCE

All batteries experience a normal drop in voltage during cold weather. As a battery powered device, your Beeper can be affected by normal voltage drops during winter months and experience such things as:

- Battery can run down more rapidly.
- Sound may become weaker.
- Beeper may switch itself off while training (evidence of low battery).

## RADIO SIGNAL ISSUES

Modern microprocessor technology virtually eliminates the possibility that your unit could be unintentionally set off by someone else with a Tri-Tronics product.

Please contact our Customer Service Department at [support@tritonics.com](mailto:support@tritonics.com) or 1.800.456.4343 with any questions.

## BEEPER TROUBLESHOOTING GUIDE

### **PROBLEM #1: The Beeper makes no sound when the power button is pressed.**

The battery in the Beeper has run down. Replace as needed. Switching the Beeper off when not in use will extend its battery life.

### **PROBLEM #2: Pressing the Beeper control button on the Transmitter does not switch the Beeper sound on or off.**

- The Beeper power is off. Switch the Beeper on.
- The CR123A battery in the Beeper is dead. Replace as needed.
- The Receiver has not been switched on. Switch the receiver on.
- You are using a remote trainer model that does not have the Beeper control feature (Sport Basic, Sport Combo, or Sport Junior).

- The Transmitter intensity dial is not set correctly:  
If the Transmitter is a Sport Upland G3 or Upland Special G3, set the intensity dial to a number (Not "N" or "T").  
For all other Field or Pro G3 series Transmitters set the intensity dial on "A."

- The Beeper is not directly across from the Receiver on the collar strap. Slide the Beeper along the collar strap to achieve correct orientation.
- The batteries in the Receiver or Transmitter need charging. Recharge as recommended. Replace the 9-volt battery in the Sport Upland G3 transmitter.
- You are using the wrong transmitter. If you own more than one Tri-Tronics Transmitter or train with someone who has a Tri-Tronics product, check that you have not accidentally switched Transmitters.

### **PROBLEM #3: The Beeper sound quality has become muffled or distorted.**

Dirt or debris has become trapped in the horn. Remove trapped debris as described in the "Care and Maintenance" section.

### **PROBLEM #4: The Beeper light is blinking but the Beeper isn't working.**

- The Beeper battery is getting low. Replace the Lithium CR123A battery.
- The Beeper has been switched off remotely. Switch it back on.

### **PROBLEM # 5: The Beeper is switching itself off or operating the locate feature without receiving a signal from the Transmitter.**

There is a radio frequency interference. Move to another area.

Visit our website  
[www.tritronics.com](http://www.tritronics.com)  
or contact  
customer service  
1-800-456-4343

## FCC COMPLIANCE

The manufacturing of Tri-Tronics remote trainers involves exacting production methods, precise tuning, and stringent quality control tests. In addition, these products are manufactured to operate within Federal Communication Commission (FCC) specifications. It is a violation of FCC rules to modify your equipment. Tri-Tronics verifies its products to operate under Part 95 of FCC regulations.

Unauthorized modifications to your equipment could result in its not meeting specifications and thus violating FCC regulations. Any and all adjustments should be performed only by technically qualified personnel authorized by Tri-Tronics. To continue to meet FCC operating specifications, any replacement of circuit components including antennas must meet Tri-Tronics' manufacturing specifications.

## WARRANTY:

Tri-Tronics warrants the UplandG3® Beeper to be free from defects in materials and workmanship for 2 years from the date of purchase. Tri-Tronics will, at its sole option, repair or replace at no charge any components that fail in normal use during the warranty period with new or reconditioned components.

(See Tri-Tronics' Web Site for complete conditions.)

## OWNER'S REGISTRATION REPLY CARD

Please take a moment to complete Owner's Registration Information on line. When you do, you'll be "on file" at Tri-Tronics®. This will help ensure timely warranty work should you need it. Go to our website at [www.tritronics.com](http://www.tritronics.com).

The Product Code is located inside the battery compartment

Classic 70, Field 90, Flyway, Trashbreaker, Upland Special, Pro 100, Pro 200, and Pro 500 are all trademarks of Tri-Tronics, Inc.

Tri-Tronics, Tracer, Sport Junior, Sport, Sport Basic, Sport Combo, Sport Upland, G2, G3, and EXP are all registered trademarks of Tri-Tronics, Inc.

## Product Specifications

Product specifications and features may change at any time without notice or obligation since Tri-Tronics® is committed to a policy of continuous improvement.

## Tri-Tronics Patents

Certain Tri-Tronics products are covered by one or more of these U.S. patents: 6170439, 6549133, 6750758, 6907844, 6928958, 7000570, 7187291, 7198009, 7252051, 7819087, D410206, D445706, D445707, D446144, D520894, D531584, and D553037, and other patents pending.