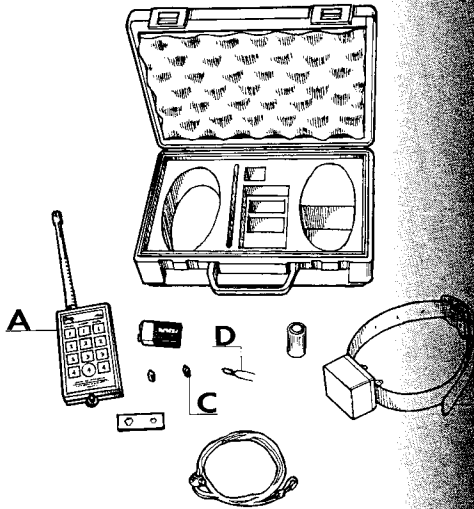


BEFORE YOU BEGIN

Realize that because individual dogs have different temperaments, there is no way of knowing how your dog will react to its introduction to the training collar. For the safety of your dog, initial training should take place using a long lead to keep you in complete control of the situation. Also realize that an aggressive animal may turn against the handler upon receiving the stimulation. Therefore, if you feel your dog has an aggressive behavior and/or it has a history of such behavior, we suggest you consult a certified animal behaviorist before using this product as a training aid.



COMPONENTS

A. Transmitter: This hand-held transmitter sends a signal to the collar receiver. It operates on a 9-volt battery (included). We suggest keeping the transmitter attached to the included lanyard to prevent losing it.

B. Training Collar: This rugged, waterproof receiver is attached to a DuroPro strap. The dog receives the signal from the transmitter via the receiver's probes. The collar operates on a 3-volt lithium battery (included).

C. Collar Probes: Two sets are included so you can fit the collar with dogs of varying coat thicknesses. Innotek has special probes available for dogs with extra thick coats. Change the probes with the included probe wrench. Be careful not to over-tighten.

D. Test Light: To test the system, bridge the collar receiver with the tester wires and press the transmitter button. If the lamp lights, the system is operating properly.

INTRODUCTION

Your wise decision to purchase the Innotek BeagleMaster will reward you with many new training opportunities. The BeagleMaster offers four stimulation levels (low, medium, medium-high and high) and three tone modes (tone on, tone off or tone with one-second stimulation delay). The compact transmitter and collar receiver, ability to operate up to three collars from one transmitter and up to 1/2 mile of range make the BeagleMaster a pleasure to use for both training and hunting.

Naturally, you're eager to get started with the task of training your dog, but please take a few minutes to read this manual first. It contains important programming and set-up information to help your training proceed as successfully as possible.

Thousands of trainers and hunters now enjoy the benefits of Innotek's advanced engineering. We've included as much information in this Owner's Guide as most BeagleMaster owners need to know. If you have any questions not answered here, please give us a call. Your complete satisfaction is our goal.

Innotek Call Center

800-826-5527

9 a.m. to 5 p.m. EST



INNOTEK

BeagleMaster

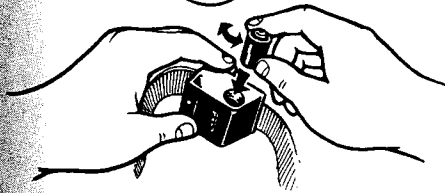
MODEL BR-300A

1. INSTALL COLLAR RECEIVER BATTERY

Unscrew the battery cover with a penny or screwdriver. Insert the 3-volt battery with the positive (+) terminal facing out. Gently replace the battery cover by turning it clockwise until firmly in place. The receiver's yellow light will flash, indicating that the receiver is ready to be programmed from the transmitter.



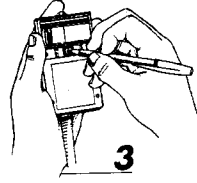
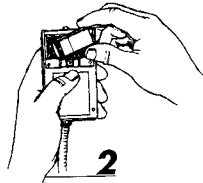
IMPORTANT!
Keep Battery
Positive Side Up.



Note: If the collar receiver light is solid yellow instead of flashing after installing the battery, you must first get it to flash before proceeding. To do this, hold the red dot on the transmitter against the red dot on the receiver for at least five seconds, then separate them. A yellow light should flash.

2. SETTING UP THE TRANSMITTER

Screw the antenna into the top of the transmitter. Slide the back plate off the back of the transmitter and install the 9-volt battery. Before replacing the back plate, press the white button above the battery. (See illustration 1, 2, and 3 below) The light on the face of the transmitter will be solid yellow. You now have 30 seconds to choose a tone mode. Your choices are:
Press GREEN to deliver a TONE with the stimulus.
Press YELLOW for NO TONE with stimulus
Press RED for TONE WITH 1-SECOND STIMULUS DELAY



Note: If you do not pick a tone mode within 30 seconds of pressing the white button, the unit automatically defaults to NO TONE with stimulus.

After the tone mode is established, wait 10 seconds and the transmitter light will blink YELLOW one time. This indicates the unit is set at ID Code 1. There are eight ID codes available. If you encounter interference from other Innotek transmitters in the field or from outside sources, you may want to change the ID code. If this is necessary, see Section 6, CHANGING THE ID CODE.

IMPORTANT: Use the transmitter only with the antenna installed. Using it without the antenna may cause inconsistent transmission.

3. TURNING THE COLLAR RECEIVER ON/OFF

You will turn the collar on and off using a magnetic switch located inside the transmitter.

To turn the collar ON, briefly hold the red dot on the transmitter against the red dot on the collar receiver. When the collar receiver light turns GREEN, pull them apart. The collar receiver light slowly flashes GREEN, indicating it is ON.

To turn the collar OFF, again briefly hold the red dot on the transmitter against the red dot on the collar receiver. A brief red light indicates the unit has been turned OFF.

4. PROGRAMMING THE COLLAR RECEIVER

Before first use, the collar receiver must be set up to receive signals from the transmitter. With the collar receiver OFF, hold the red dot on the transmitter against the red dot on the receiver for about five seconds. The receiver light turns GREEN, then YELLOW. Pull the units apart and the light flashes YELLOW, indicating the collar(s) is ready to program.

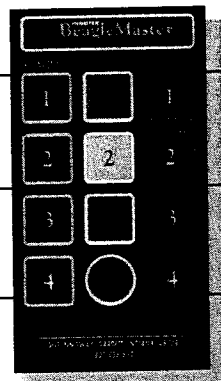
To program, push any transmitter button under DOG 1 for your first collar. The collar receiver will rapidly flash RED when it is receiving a signal from the transmitter. A slowly flashing GREEN light indicates the collar is ON. If you have a second and/or third collar, repeat the above steps, programming to DOG 2 and DOG 3 on the transmitter.

Note: A blinking red light on the collar receiver indicates a low battery. Replace it at your next opportunity.

5. TRAINING WITH THE BEAGLEMASTER

The BeagleMaster allows you to instantly select the stimulation level best suited to your dog's temperament and your training situation. Pressing a transmitter button delivers a continuous stimulus to the collar to which it was synchronized. The stimulus continues as long as the button held, to a maximum of 10 seconds. Press Button 1 for LOW stimulation.
Press Button 2 for MEDIUM stimulation.
Press Button 3 for MEDIUM-HIGH stimulation.
Press Button 4 for HIGH stimulation.

- 1** Press Button 1 for **LOW** stimulation.
- 2** Press Button 2 for **MEDIUM** stimulation.
- 3** Press Button 3 for **MEDIUM-HIGH** stimulation.
- 4** Press Button 4 for **HIGH** stimulation.



When using the collar with a dog for the first time, always start at the lowest level and increase one level at a time until you get the

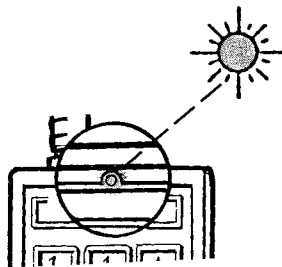
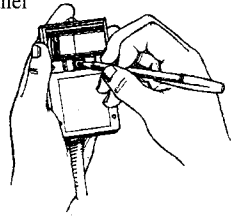
desired response. When the stimulation level is set properly, the dog should not vocalize upon receiving the stimulus. Always use the lowest level necessary to get the desired response.

6. CHANGING THE ID CODE

If other trainers or hunters are using an Innotek transmitter in your area, you may want to change the ID Code to prevent your collar(s) from receiving other signals.

To change the ID Code:

- Remove the back plate and press the white button above the battery.
- Select a tone mode as described in Section 2.
- Within 10 seconds of choosing the tone mode, press and hold the blue button at the bottom-center of the keypad.
- The transmitter's yellow light will start blinking up to eight times. (See illustration below)
- Release the button after the desired number (1-8) of flashes.
- After five seconds, the yellow light will repeat the number of flashes to confirm your chosen ID Code.



Note: Additional collars are automatically coded at the next highest ID Code. For example, if you set the ID Code at #3, the second collar would be set at #4 and the third collar would be set at #5.

7. FITTING THE COLLAR TO YOUR DOG

Probes

- Use short probes for short-haired dogs
- Use long probes for long-haired or thick-coated dogs
- Finger-tighten the probes, then turn one additional revolution with the probe wrench. Do not over-tighten.

Collar Strap

- Place the collar around the dog's neck, receiver box on the bottom.
- Fit the strap as snugly as possible, without restricting breathing.
- Make sure both probes contact the dog's skin.
- Remove the collar and trim the excess, leaving 4-6 inches.



FOR BEST RESULTS: If the dog does not seem to be feeling the stimulus, try moving the receiver to another part of the neck. This may improve the contact.



PROPER FIT: The collar strap fit should be snug, yet loose enough to allow two fingers to fit between the strap and dog's neck.

NOTE:

Special probes are available for thick-haired dogs. Dummy collars, which are non-operational but get the dog used to wearing a training collar, are also available. Contact Innotek at 1-800-826-5527 to order.

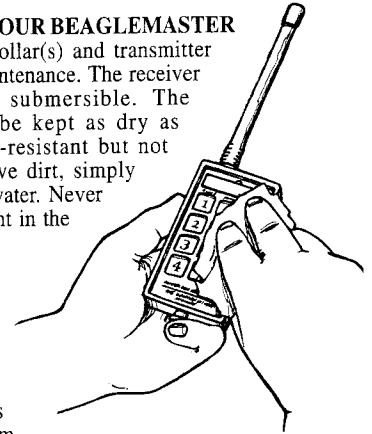
IMPORTANT!

- Always use the rubber insulators between the collar strap and probes to provide insulation in damp conditions.
- If needed, a small amount of hair removal or thinning will improve probe contact with the skin.
- Check your dog periodically for skin irritation.
- Never leave the collar on your dog for more than 12 hours a day or when you are away.

7. MAINTAINING YOUR BEAGLEMASTER

Your BeagleMaster collar(s) and transmitter require very little maintenance. The receiver is waterproof and submersible. The transmitter should be kept as dry as possible; it is water-resistant but not waterproof. To remove dirt, simply wipe with soap and water. Never place either component in the dishwasher.

The long-life alkaline battery in the transmitter should last at least six months, depending on use. Replacement batteries are available from Innotek.



8. TROUBLESHOOTING

Your BeagleMaster is likely to function trouble-free for years. Two possible difficulties are discussed below.

Interference - If signals from another transmitter or similar device interfere with your training, change the ID code as explained in Section 6.

Intermittent Responses - If your dog seems sometimes to not be receiving the stimulus, the cause could be discharged batteries, a collar that is too loose or using probes of insufficient length. Replacing the receiver or transmitter battery or adjusting the collar and probes solves these problems.

Your complete satisfaction is our goal. If you have further questions, contact the Innotek Call Center at 1-800-826-5527.



One Innoway, Garrett, Indiana 46738
 e-mail: sales@sportdog.com
 web address: <http://www.sportdog.com>
 Fax: 219.357.3160 800.826.5527