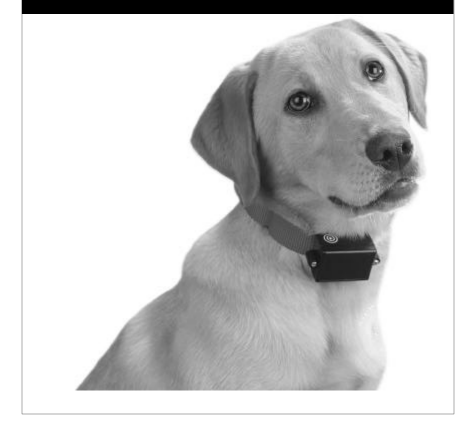
# BARK CONTROL Owners Manual



# How it works

The Bark Control Collar is a training device that helps reduce nuisance barking. Please study the training manual carefully. Features of the collar include a warning sensation (half the normal correction of the normal shock) following the first initial bark. If the dog continues to bark, the correction level will steadily increase after each additional bark up to six levels. There is also a built-in safety feature. If your dog barks 15 times or more in a 50 second period the collar will automatically shut off for a period of 3 consecutive minutes.

#### **Correction Reduction Resistors**

For dogs that appear too sensitive to the correction levels, a reduction resistor can be purchased to reduce the level of correction. To order call 1-800-732-2677.

### **Components of your Bark Control Collar**

- A. Bark Control Receiver
- B. Adjustable collar
- C. Six volt battery
- D. Owners manual
- E. Training guide
- F. Training video (only in specially marked packages)
- G. I.D. sticker
- H. No correction caps

2

① Assemble collar. Measure yo the excess collar. Seal the edge of edge.

Step 1: Thread slide buckle onto collar first.

Step 2: Thread end of the collar u through the buckle.

<u>Step 3:</u> Thread excess collar thro slide buckle to hold it in j This will allow you to ad pet's collar as he grows.

2 Insert a 6 volt battery observit activated immediately. To avoid a

③ Attach receiver to collar. Lay collar on receiver, matching two h over each of the two end metal stumetal studs. Hand-tighten probes

④ Fill out I.D. Sticker and place sticker is critical for the safe retur

<sup>(5)</sup> Placing the collar on your pet

☑ DO allow one finger width bet

☑ DO make sure probes touch sk

🗹 DO monitor your dog during ir

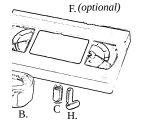
☑ DON'T leave on for extended

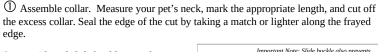
DON'T wear receiver next to

<sup>(6)</sup> No Correction caps. The caps from feeling a correction. Proper

educe nuisance barking. Please ur include a warning sensation ng the first initial bark. If the increase after each additional re. If your dog barks 15 times or shut off for a period of 3

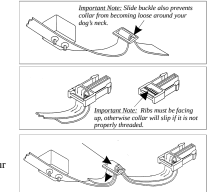
s, a reduction resistor can be 11-800-732-2677.





Step 1: Thread slide buckle onto the collar first.

- Step 2: Thread end of the collar up through the buckle.
- <u>Step 3:</u> Thread excess collar through the slide buckle to hold it in place. This will allow you to adjust your pet's collar as he grows.



O Insert a 6 volt battery observing proper polarity. The bark sensing probe will be activated immediately. To avoid accidental correction, do not touch probes.

③ Attach receiver to collar. Lay receiver on table with metal studs facing up. Place collar on receiver, matching two holes with the two outer metal studs. Place a washer over each of the two end metal studs. Screw the two contact probes over the two end metal studs. Hand-tighten probes and then tighten one half turn with a wrench.

④ Fill out I.D. Sticker and place on receiver. Completion and placement of this I.D. sticker is critical for the safe return of your pet should he become lost.

**(5)** Placing the collar on your pet

- ☑ DO allow one finger width between the probes and skin.
- ☑ DO make sure probes touch skin, trim hair if necessary.
- ☑ DO monitor your dog during initial use.
- ☑ DON'T leave on for extended periods of time.

■ DON'T wear receiver next to other metal or other collar.

<sup>(6)</sup> No Correction caps. The caps are placed over the contact probes to prevent your pet from feeling a correction. Proper use in training is described in the training manual.



## Troubleshooting

## If your dog continues to bark test the receiver by:

Dragging the center probe across a rough surface for at least 10-12".

## If receiver does not beep

- Change the battery and insure proper polarity.
- □ If still inoperable, call customer service.

#### If it beeps but dog does not heed correction

- □ Tighten collar.
- □ Trim hair where probes make contact.

## If difficulty continues

□ Call customer service at 1-800-732-2677 (M-F 8-7 PM, EST., SAT. 9-5 PM EST, SUN 1-5 PM EST.)

#### Maintenance

## Perform each of the following:

- Check batteries (monthly)
- Clean probes with alcohol, and keep it clean (weekly)
- Check the tightness of probes (monthly)
- Check your pet's neck for any irritation (daily)

#### **Return Procedure**

Send your product with a brief description back to the address below. Ship your return via a carrier that offers tracking capabilities. You must pay the shipping or freight charges to us. We will then pay the freight charges back to you. *Please remove the collar, probes and battery from the receiver before shipping it.* 

RSC, Service Warehouse, 10427 Electric Ave., Knoxville, TN 37932 www.radiosys.com

400-270/A

r at least 10-12".

I, EST.,

dress below. Ship your return via he shipping or freight charges to *vase remove the collar, probes* 

e., Knoxville, TN 37932

400-270/A