

PLEASE READ THESE VERY IMPORTANT NOTES

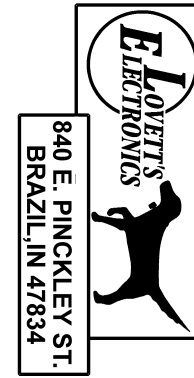
- 1.) CHECK FOR IRRITATION ON A REGULAR BASIS. Even though the shock probes are blunt, some dogs can get irritated in as little as 2 days of constant use. If your dog is of the stubborn type and has to wear it all of the time, shift it around on different parts of the neck.
- 2.) Do not use on a dog if another dog is in the same kennel. Dogs love to chew on things and a chewed bark collar is not covered under warranty and is usually not repairable.
- 3.) We need to stress the fact that you install the battery as per instructions. (See Fig. 3) Terminal end (snap end) first then push on the rear until it's seated in the compartment. The battery pads are very reliable and should last indefinitely if you follow the instructions. Putting the battery straight in will fold over the nickle foil and require repairs.
- 4.) Remember to use only DURACELL brand batteries. Any good alkaline battery will work, but we have molded this unit for Duracell battery dimensions. A longer battery will deform the contact pads. If you choose to use another brand, stay with the type you selected or one of equal length.

WARRANTY

Lovett's Electronics warrants the BC92 to be free of defects in materials and workmanship for a period of one year. Lovett's Electronics will promptly repair or replace, as it deems most suitable, any product which is defective in material or workmanship without charge for parts and labor provided the product is returned to :

*Lovett's Electronics
840 E. Pinckley St.
Brazil, Indiana 47834
(812) 446-1093*

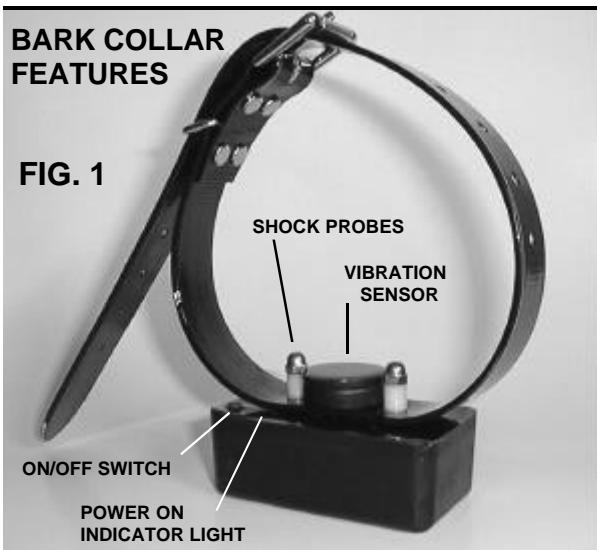
All costs associated with the shipment of the product is the responsibility of the purchaser. Enclose \$8.00 for shipping and handling and a dated copy of receipt or cancelled check. This warranty does not cover defects caused by improper handling, maintenance or abnormal use, alterations or accidents



The BC92 is a versatile and ruggedly built bark collar that is designed to stop nuisance barking. It can be programmed by the user for sensitivity, shock time, and shock voltage. It operates from direct vocal cord vibrations from the dog to which it is attached and can't be activated by other dogs in a nearby kennel or other outside noises. It is compact, light-weight and completely waterproof. The BC92 uses proven microchip electronics and the best hardware available. It is built in the USA.

BARK COLLAR FEATURES

FIG. 1



BC92 FEATURES

- *Externally placed vibration sensor that makes contact directly at the vocal cords.
- *Blunt stainless steel shock probes for less irritation.
- *Simple mechanical ON/OFF switch and power ON indicator light.
- *Duralon collar which is soil and odor resistant and waterproof.
- *Operates on a 9 volt Duracell battery that can last for months.
- *Battery makes contact through nickel plated silicone pads. This eliminates a battery clip and its wires and the chance of them breaking. One pad is larger to insure proper battery installation.
- *Complete programming instructions are printed on the bottom side of the cover plate.
- *Spare cover plate screws are included in the battery compartment in the event one is dropped and lost.
- *A built-in safety feature has been incorporated into the unit which will not allow it to activate for 5 seconds after it has shocked. This insures that the dog can not trigger the bark collar because of any reaction to the initial shock.

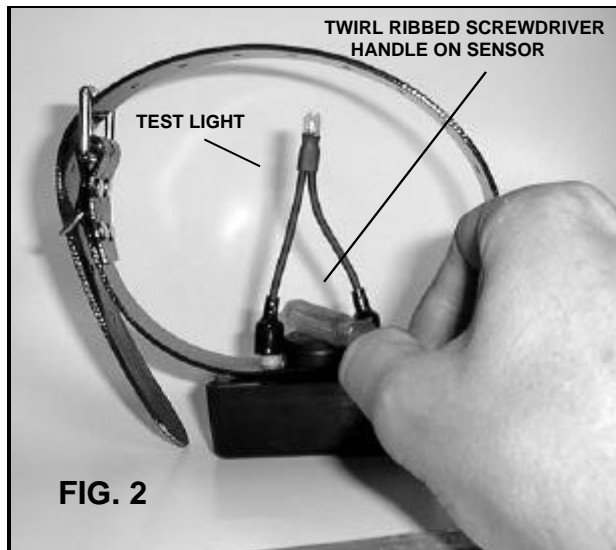


FIG. 2

TESTING THE UNIT

- 1) Install a fresh Duracell brand 9 volt alkaline battery as per instructions, see figure 3. You can make a pull tab out of nylon reinforced packaging tape available at any discount store. This will make it much easier to remove the battery when it's time to replace it.
- 2) Place rubber test light cups over the shock probes.
- 3) Turn the unit ON by pressing the gray rubber dome on the top side of the unit. You will hear click and the power-on indicator light will come on for 5 seconds, then go out. Even though the light goes out the unit is still on. To turn the unit off simply press the gray dome again. Whenever you are not sure if the collar is on or off, press the switch while the light is lit and you will know for sure that the unit is off.
- 4) Rapidly twirl the ribbed handle of a screwdriver across the vibration sensor. (see Fig. 2) The test light will glow for .2 to 1 sec. depending on how the unit is programmed.

PROGRAMMING THE UNIT

For battery replacement and access to the programming switch, remove the bottom cover plate using a #1 phillips screwdriver and remove the bottom plate. Remove the battery by pulling on the nylon tape pull tab.

After removing the battery, the programming switch is directly under it. (see Fig. 4) The switch is labeled 1 through 6 with "ON" printed in the upper left hand corner. The six switches can be manipulated with the same phillips screwdriver. Note: The switches slide and not toggle or rock. All units are shipped programmed as follows: medium sensitivity, medium shock time and low shock voltage. To change the programming to better suit your needs, refer to the programming instructions on the underside of the cover plate. Reinsert a Duracell 9 volt battery, terminal end first, then push down on the rear until seated in the compartment. (see Fig. 3) The bottom plate must have all four screws installed to be water tight.

STRAPPING ON DOG

- 1) Fasten the BC92 around the dog's neck. If the dog is wearing an everyday collar, alternate every couple of days from in front of it to in back of it to reduce the chance of any irritation.
- 2) Fasten the bark collar to fit snug. Check with your fingers to insure that both probes are touching skin. If that is not possible, you may need to clip some hair in that area.
- 3) If the dog responds and stops barking, your done. If not, you will have to change some settings. Start with the sensitivity setting.
- 4) After the dog is trained and won't bark with the BC92 attached, you can experiment by leaving the power OFF after you have strapped it on. Give the "Shut Up" command while strapping it on. The dog can feel the probes and the weight and won't test it.

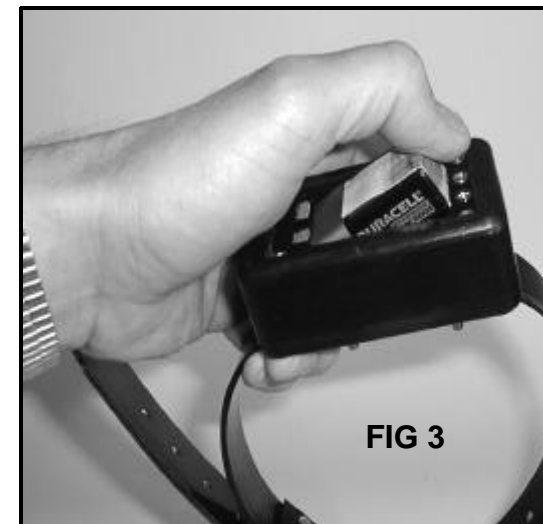


FIG 3

REMEMBER!
INSTALL THE DURACELL BATTERY
TERMINAL (SNAP END) FIRST AS
SHOWN IN FIGURE 3.

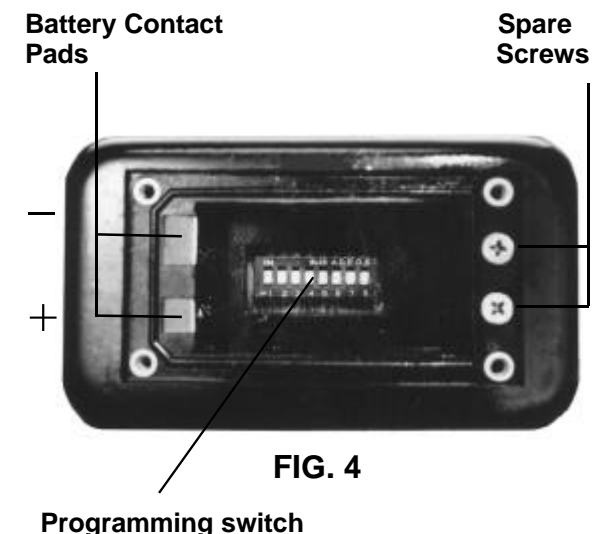


FIG. 4

PLEASE NOTE THAT ONE BATTERY PAD IS LARGER THAN THE OTHER. THE LARGER ONE IS NEGATIVE AND THE SMALLER IS POSITIVE.