### SECTION 6 USER'S MANUAL

# Vibration Control Pet Trainer 6-Step User's Guide

STEP 1: IDENTIFY COMPONENTS OF KIT

STEP 2: UNDERSTANDING WHAT EACH COMPONENT DOES

Make sure your Vibration Control Pet Trainer Kit includes the following items:

enable it to send signals to the receiver Transmitter - This hand-held, battery powered unit contains, electronics that

<u>A</u> Transmitter

Two batteries

0

Training Manual

Operations Manual

Video

B) Receiver and Dog Collar

User's Guide

Warning Card

proper way to operate the Little Dog Pet Trainer and the best methods to train your pct. Training, Operations Manuals, User's Guide, and Video - Outlines the

signals from the transmitter.

Receiver and Dog Collar - Your pet wears this around his neck and receives

Dog Pet Trainer. Warning Card - Outlines all the notes and cautions when using the Little

### INSTALLING THE BATTERIES

To properly install the 9 volt alkaline battery to the transmitter:

Remove the screws on the back of the transmitter and remove the panel.

After installing the battery, be sure to replace the panel and screws.

FCC ID: KE3BDT200

battery is removed or exhausted.

The receiver is activated when the battery is inserted. The unit is on until the

STEP 4: ACTIVATING AND DEACTIVATING THE RECEIVER

To properly install the 6 volt silver oxide battery to the receiver:

- Remove the screws and the cover from the receiver
- Insert battery, noting the proper polarities
- Replace the cover and screws

### STEP 5: UNDERSTANDING THE TRANSMITTER BUTTONS

There are three different buttons and a LED located on the transmitter.

- LED indicates the transmitter is working properly.
- P Button when depressed, allows the user to communicate with his/her dog in a form of short bursts of vibrations
  without a Negative warning tone.
- N. Button provides a sound that will represent a warning without the vibration.
- It is the same sound as the  $\underline{C}$  button when it is pressed.
- Depress the N button when you want to warn your dog only.
- <u>C Button</u> when depressed, allows the user to communicate with his/her dog in a form of short bursts of vibrations along with a <u>Negative</u> warning tone.
- If the  $\underline{C}$  button is depressed for more than 5 seconds, the transmitter will go to "sleep" for approximately 15 seconds keeping the user from using the transmitter.

## STEP 6: FITTING COLLAR ON YOUR PET AND PREPARING FOR TRAINING

FROM DEVELOPING. YOUR DOG'S NECK. DO THIS AT LEAST ONCE A WEEK TO PREVENT BACTERIA BEFORE PLACING THE RECEIVER COLLAR ON YOUR DOG, BE SURE TO WASH

To properly fit the collar/receiver on your pet:

- Position it so that the two probes are touching against your dog's throat area
- Adjust the collar so that the receiver is snug against the dog's neck but loose enough so you can easily place one
  finger between the probes and the dog's neck.
- If your dog has long hair, it may be necessary to use the longer probes
- If you have switched to the longer probes and they still do not touch your dog's skin, you should cut some of the hair
  from the area where the probes will be touching. If you do not wish to cut the hair yourself, a professional dog
  groomer will gladly supply this service for you.
- Once you have determined the proper fit, remove the collar from you pet and cut-off any excess

BEFORE PLACING COLLAR ON YOUR PET AND BEFORE BEGINNING ANY TRAINING, READ THE ENCLOSED TRAINING GUIDE!!!

### **CLASS B LABELING INFORMATION**

### **INFORMATION TO USER**

### NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a residential environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

### NOTICE:

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.