When in "sleep" mode the trainer continues to "listen" for barking. On hearing the first bark the unit activates. After the wake up bark reactivates the trainer, it will wait until it hears the second bark to emit the selected distracting training tone. It will remain in active Auto mode with the Auto light blinking once every five seconds and emitting a correction tone on each bark until it is either timed out by six barks inside of one minute or it falls back into "sleep" mode due to the end of barking.

# **Troubleshooting**

We are committed to assisting you with the use of our products. If you have any questions or concerns contact Woodstream Consumer Care at 1-800-800-1819, option 1.

# **Training Tips:**

Consistency is the key to success! Anticipating the undesirable behavior and consistently attempting to use the trainer to distract your pet will deliver the best results. Your training sessions should be enjoyable, filled with praise and end with a spirited play session.

Remember to retune the trainer to your pet's hearing sensitivity every couple of weeks.

A percentage of dogs will not be distracted by ultrasound. These animals will require use of more advanced training techniques. Field testing suggests that approximately two thirds of dogs will respond to ultrasound training and that the Auto mode used to correct indoor nuisance barking is the most effective mode. Visit www.havahartwireless.com for other training options if your pet happens to be in this percentage of unresponsive animals.

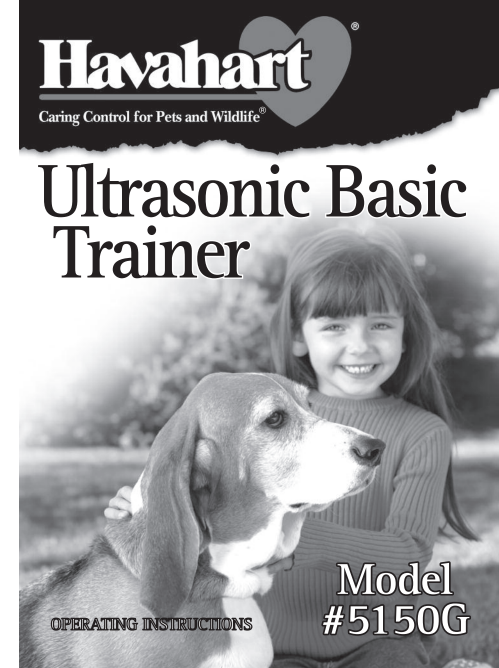
#### LIMITED WARRANTY

See www.havahartwireless.com for Limited Warranty information.

Rev 1111

For more information go to: www.havahartwireless.com or call 1-800-800-1819, option 1.

Model 5150G



Congratulations on your purchase of the Havahart® Ultrasonic Basic Trainer. This proven training device will help you control your pet's unwanted behavior by emitting a loud, sharp ultrasonic tone. This sound is inaudible to humans but it is heard by dogs. The sound is intended to distract dogs and thereby stop undesirable behaviors such as jumping on furniture, barking and chewing. For maximum results from the Ultrasonic Basic Trainer please take a moment to read the instructions before using the unit.

#### INSTRUCTIONS

The Ultrasonic Basic Trainer can operate manually or automatically and can be tuned for the particular hearing sensitivity of your pet.



# Operating the Ultrasonic Basic Trainer involves use of three buttons.

- 1. Power/Mode button on the left hand side of the unit.
- 2. Frequency Selector button on the right hand side
- 3. The Manual Correction button in the center of the unit

To turn the trainer on and put it in Manual mode push the Power button once. The Power light will now flash once every five seconds. To put the trainer into Auto mode push the Power button a second time. The Auto light will now flash once every five seconds. The Power light will continue to flash. The Auto light and Power light will blink alternately. To turn the trainer off, press the Power button a third time. Both lights will no longer flash.

## **Low Battery**

If the battery requires replacement the far right light will blink once every 10 seconds to communicate a low battery status.

#### **Tuning the Trainer to your Pet**

To tune your trainer first put it into Auto mode by pressing the Power button twice until both the Power light and the Auto light are blinking every five seconds.

You should tune the trainer to your pet when your pet is relaxed and at rest. With your pet close by, press the Frequency Selector button and hold it for one to two seconds. The trainer will begin to cycle through 5 correction sounds. Each sound is emitted at a high decibel level and frequency. As each sound is emitted you will see the three sweep lights moving right and left on the display. Each of the 5 training sounds will be emitted three times before the trainer cycles to the next sound. There is a five second

delay between each sound test.

When your dog reacts to the trainer by demonstrating a change in behavior (perking up its ears/lifting its head/standing up/any combination of behavior reactions) immediately press the Frequency Selector button again. The sound level that caused your pet to react in some manner is now automatically selected by the trainer and it is this sound that will be emitted any time the trainer is triggered.

If your pet does not react to any of the five sounds and if you do not halt the cycle by selecting a sound, the trainer will automatically select the highest frequency sound as the default setting. It is recommended you repeat the tuning exercise every couple of weeks in an attempt to identify the best sound for your pet and keep your pet's attention.

### **Operating the Trainer Manually**

To use the Ultrasonic Basic Trainer to change unwanted behavior keep the trainer close by whenever you expect your pet may misbehave. Wait for the pet to demonstrate unwanted behavior and then immediately aim the trainer at the pet and press the Manual button in the center of the unit. It is important that the correction be administered at the same time that the unwanted behavior is being demonstrated.

The Manual button will activate a correction tone regardless of whether the trainer is in Manual or Auto mode.

Some pet owners find it helpful to use verbal commands such as "No" or "Stop" to supplement the ultrasonic distraction.

## **Operating the Trainer in Automatic Mode**

When using the Automatic mode the only behavior that can be corrected is excessive barking. To put the trainer into Auto mode press the Power button until both the Power light and the Auto light are blinking alternately every five seconds.

While in active Auto mode the trainer is listening for barking. It has been programmed to recognize the full range of canine barks emitted by all sizes and breeds of dogs. When a bark is detected the trainer will send out the sharp ultrasonic sound that has been programmed based on the tuning of the trainer to your pet.

If the trainer is triggered six times within one minute it will go into a "time out" mode for five minutes. Corrections will not be sent out while the unit is in "time out" mode. The Manual button however will activate a correction at any time that it is pressed.

If no barking is detected for five minutes the Ultrasonic Basic Trainer will go into a battery saving "sleep" mode. It will remain in sleep mode until either a bark is detected or the Power button is activated to reset the cycle.