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NO BARK TRAINER ™

MODEL 1145DT INSTRUCTION MANUAL





INTRODUCTION

Congratulations and thank you for buying one of the world s best and most advanced no-bark training systems!

Model 1145DT No Bark Trainer

This product has been specially designed for the prevention of excessive barking by automatically sending out an electrical stimulation whenever problem barking occurs.

An instruction manual is included for optimum and correct use of your no bark trainer.

IMPORTANT NOTICE:

It is recommended that the user of this product fully reads and understands the manual and the product \$ functions and operations before using this product. If you have any questions or do not fully understand any part of this manual and the product \$ functions please contact our customer service department. (See last page)

Thanks again for purchasing products manufactured by D.T. Systems, Inc.

Model 1145DT No Bark Training Collar

1145DT No Bark Trainer newly redesigned digital system with micro-processor. Fits small to XXL size dogs. The new smaller, more compact collar makes this unit very light weight and comfortable for your dog to wear. Alkaline or Lithium battery system makes this unit convenient to use. The specially designed magnetic collar turns the unit on and off, no more losing magnets.

Digital numeric display shows the 8 different intensity level adjustments. Data memory system saves last used intensity setting when unit is turned off. This no bark trainer is the best choice for the most stubborn of dog temperament to the meekest. Specially designed vibration sensor picks up vocal cord vibrations when the dog barks. This high quality sensor helps to eliminate unnecessary "shock" from outside vibration. Delivers 1/2 second corrective stimulation. Automatic three-second safety delay between stimulations gives your added protection. Waterproof.

WHEN TO USE

- To prevent excessive barking of dogs in training, car travel, kennels.
- · To prevent your dog from howling at night.
- To prevent your dog from barking in restricted areas. (apartments etc.)

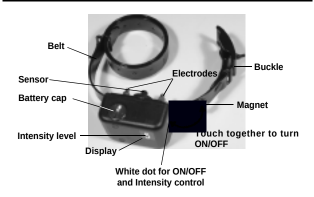
PRODUCT FEATURES

- · Safety device (3 Seconds relaxation period)
- · Completely water proof.
- · Extra set of contacts and sensor.
- · 8 stimulation intensity level.
- Magnet ON/OFF switch.
- · Digital system using micro processor
- Data memory system during power ON/OFF
- · Digital display intensity level indicator
- · Alkaline battery(6 volt) included
- · Fits small to XXL

CONTENTS

No Bark Collar - Size: 2.3 x 1.6 x 1.1(inch) Weight: 4(oz)
 Accessories - Extra set of longer electrodes and sensor.
 Test lamp

FUNCTIONS



ON/OFF & STIMULATION INTENSITY CONTROL SWITCH

 Power ON/OFF switch(operates by magnet as shown in the above picture)

A. Power ON

Touch the white dot on the unit with the magnet on the belt for 0.5(half) seconds and release it to turn the unit on.

Display on the unit will show the previously set stimulation level for 1.5 seconds indicating the unit ON.

The LED light on the display will blink every 2.5 seconds to indicate the collar is ready for use.

B. Power OFF

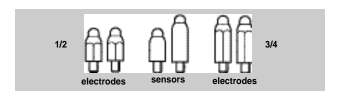
Touch the white dot on the unit with the magnet on the belt for

2 seconds. The number 0 will appear on the display and 2blinks will indicate the unit is OFF.

2. Procedure for setting stimulation level

While the unit is on, touch the white dot on the unit with the magnet for less than 1 seconds. Each time the magnet touches the white dot, the stimulation level will increase by one level moving white dot, between the level 1(one) through 8(eight). when getting to the level 8, touch again and it will go back to level 0. Each stimulation level will show on the display for 0.5(one half) seconds.

TO CHOOSE THE CORRECT ELECTRODES and SENSOR



Choose the proper electrode length, they need to be long enough to make good contact with the dog shin.

Good contact with the dog s skin is necessary for the unit to function properly.

CAUTION: When screwing in the electrodes and sensor, tighten by hand only.

Proper hand tightening will allow the electrodes and sensor to vibrate for maximum stimulation.

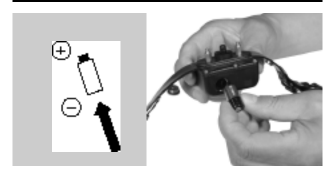
Note: The data memory system will automatically save you last setting even when the collar is turned off.

Level 1 is the lowest intensity and level 8 is the highest.

When you begin, It is recommended that you start with

level 1.

HOW TO INSERT BATTERY



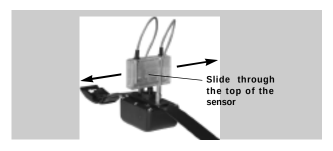
- 1) Open the battery cap by turning it counter-clockwise.
- 2) Insert the battery with its (+) head facing inside.
- 3) Close the battery cap in clockwise direction. (Battery cap should be closed tight)

CAUTION: Be sure to check that the cap is properly closed and tightened to prevent water leakage.

BATTERY

- 6Volt Alkaline battery.
- · 6Volt Lithium battery.

TESTING



- Place two wires from test light into the electrodes (shown in the picture.)
- 2. Turn the unit on by using magnet.
- Slide through the bottom of test light (shown in the picture) on top of the sensor which is in between electrodes.
- 4. When the light comes on, it means the unit is ready for use. If the light does not come on, wait for three seconds then repeat the same process one more time.

MAINTENANCE

It is very important to periodically clean the No Bark Trainer with water for maximum performance. Take care to thoroughly clean the space between the electrodes and the belt. Always dry the unit after cleaning. Never submerge the unit in water.

The buckle of the belt should be cleaned with wet cloth and dried completely to prevent rusting.

WEARING

Put the collar around your dog s neck, where the body of the trainer faces the dog s vocal cords. Tighten the collar just enough for the electrodes to contact the skin. If the collar is too loose, the dog will not receive enough stimulation.

CAUTION: Always turn the unit off when not in use. Make sure that it is out of reach from young children and the elderly. Never leave the unit on your dog unsupervised.

 Check your dog s neck daily for possible irritation from the electrodes.

CAUTION

 Since no electronic device is perfect, there is an extremely slim possibility that your dog may receive an unintentional electric stimulation.

Therefore, never leave the unit on your dog unsupervised.

- Before bark training, your dog should be examined by a veterinarian to assure that there are no physical reasons for your dog sexcessive barking and that your dog is in good health.
- Your NO BARK TRAINER™ is a valuable tool if used correctly. It is important for you to understand the functions of the collar and how to train with it before placing it on your dog.
- Electrodes on the collar are stainless steel to help prevent a possible harmful chemical reaction to your dog s skin.

- 5. To prevent neck irritations, the collar should not be worn for more than12 hours a day. Daily changing the collar locationonthedog is neck will also help prevent irritations. It is important to keep the collar clean. Use a mild antibacterial soap to clean the electrodes each day.
 - If an irritation is found, carefully wash the area on the dog's neck with soap and water and wipe it with hydrogen peroxide. Dry thoroughly and apply an antibiotic ointment.
- 6. Use the proper electrode length. The electrode should be long enough to make good contact with dog s skin. Sometimes it may be helpful to thin out some are as of thick hair where the electrode contact the dog s neck area of the contacts or electrodes.
- Proper collar tightness is extremely important.If the collar is too loose, the collar will not function and if too tight, the dog will have difficulty in breathing.

WARRANTY

NO BARK TRAINER™ MODEL 1145DT has a one year Parts and Labor Warranty, effective from the original date of purchase. (A copy of the original sales receipt is required to validate the date of purchase).

NOTE

The battery in this unit is replaceable/disposable and is not covered under the warranty.

Damage by user, abuse or loss of parts, and attempted repair damage by the user or his agent is not covered by warranty. All repairs, whether warranted or not, should be sent to the address on the last page of this manual.