

SUPER PRO @LITE TRAINER™

SPT SERIES Electronic Dog Trainer Owner's Manual

- **SPT 7300**
- **SPT 7302**
- **SPT 7800**
- **SPT 7802**



D.T. SYSTEMS, INC.

Congratulations and Thank you for purchasing one of our **SUPER PRO @LITE™** dog training systems. The SPT series represents the absolute latest technological advancement in the Electronic Dog Training World. They offer compact lightweight collar receivers which include completely internal antenna systems. The convenient, one-touch Digital Transmitters are lightweight and feature a new patent pending LCD display which allow for extreme ease of use. The LCD screen displays which of the 50 available intensity levels on which the collar is set, as well as displaying which type of stimulation is being used. It also lets you know exactly how much power your transmitter battery has left and, in the case of the Two-Dog models, it shows which collar is currently being controlled. The availability of features in the SPT series collars is tailored to meet every type of dog training need. All models feature both Momentary and Constant stimulations, and added features include Positive Vibration, No-Bark training, and Baritone Beeper Locators. SPT series Collars and Transmitters have long-lasting, built-in rechargeable NiMH batteries, and have a range of 1¼ miles. The collars are 100% waterproof and can be worn even when the dog is submerged. The transmitters are also waterproof and can be submerged up to 4 hours in water as deep as 12 feet.

TABLE OF CONTENTS

• Introduction	2
• Table of Contents	3
• Features	4
• Package Contents	4
• Individual Model Features	5
• Adjusting and Positioning Your Collar for Proper Fit	6
• Parts and Functions	7
• Turning On and Off	9
• Intensity Levels	9
• No-Bark Training Mode	10
• Remote Training Mode	12
• Switching Between Collars (Two Dog)	12
• Beeper Locator Mode	13
• Batteries	14
• Testing	15
• Maintenance	16
• Important Safety Notes	17
• Warranty	18
• FCC Compliance	19
• Contact Information	20

IMPORTANT NOTE

Please read this owner's manual entirely before attempting to operate this unit. Should you have any questions about our collars or their operation please contact our Customer Service department. (See last page for contact information)

FEATURES

Every **SUPER PRO @LITE™** Electronic Dog Training System Features:

- New LCD Display (patent pending)
- One Touch Digital Controls
- Lightweight, Compact Collars and Transmitters (8 oz.)
- 50 Adjustable Intensity Levels (displayed right on the Transmitter)
- Invisible, Embedded Collar Antenna
- Built in Safety Shut-off
- Rechargeable Ni-MH Battery System
- Completely Waterproof Collars
- Water Resistant Transmitters

PACKAGE CONTENTS

- Transmitter
- Collar Receiver (Two for SPT 7302 and SPT 7802, one orange collar, one black collar)
- 2" Antenna for the Transmitter
- 5 1/2" Antenna for the Transmitter
- Built in Rechargeable Batteries in both the Collar and the Transmitter.
- Battery Charger
- Double Jack Cable for Simultaneous Charging
- Test Light
- Owner's Manual
- Carrying Case

INDIVIDUAL MODEL FEATURES

SPT 7300 and SPT 7302

- The SPT 7300 features the options of Momentary (Nick) Stimulation, Constant Stimulation and Positive Vibration. It also features a Baritone Beeper Locator. In Beeper Mode you have the option of either Locate or Run/Point Mode.
- The SPT 7302 has the same features as the SPT 7300 and comes with two Collar Receiver units which are operated from the same transmitter. One Collar Receiver is on a black collar and the other is on an orange collar. You change from one collar to the other by means of a single button on the transmitter. The LCD Display shows which of the two collars is currently being operated.

SPT 7800 and SPT 7802

- The SPT 7800 features the options of Momentary (Nick) Stimulation, Constant Stimulation and Positive Vibration. It also features a Baritone Beeper Locator. In Beeper Mode you have the option of either Locate or Run/Point Mode. This system also adds the feature of No-Bark training.
- The SPT 7802 has the same features as the SPT 7800 and comes with two Collar Receiver units which are operated from the same transmitter. One Collar Receiver is on a black collar and the other is on an orange collar. You change from one collar to the other by means of a single button on the transmitter. The LCD Display shows which of the two collars is currently being operated.

ADJUSTING & POSITIONING YOUR COLLAR FOR PROPER FIT

Proper collar tightness and position are very important to insure safety and correct functioning every time you use the collar.



- All electronic collars need to be very snug to work properly. They must be just tight enough to allow the “prongs” or electrodes to make good skin contact.
- If your collar is too loose, the stimulation may not work properly because good skin contact is not being achieved. This can directly affect the stimulation performance and whether or not the dog will receive the stimulation. Always check for good “prong” contact if it appears that your dog is not responding to the stimulation.
- A loose collar can promote skin irritation from moving or rubbing too much on a dog’s neck while they are running or training. The proper snug fit will help prevent this from occurring.
- Proper fit of the collar is important. It should be just tight enough on the dog’s neck to make good skin contact and allow the dog to breath normally. The collar should never be so tight on the dog’s neck that it restricts the dog’s normal breathing pattern.
- For proper positioning of your collar receiver box, it should be placed on the center of the dog’s neck.

PARTS & FUNCTIONS

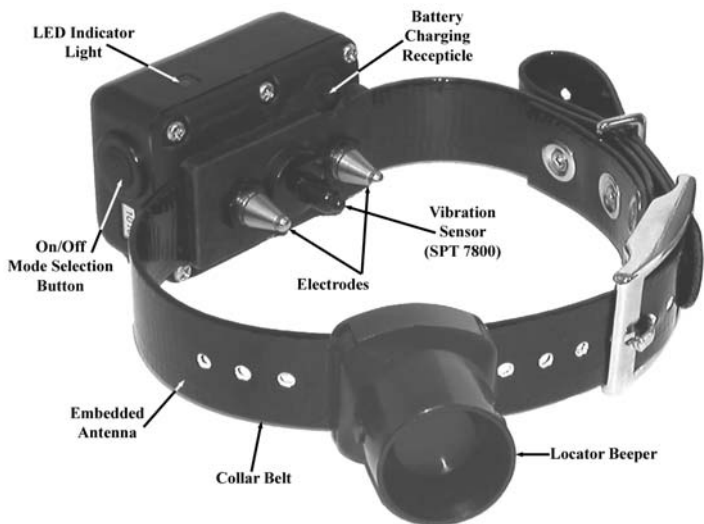


Transmitter

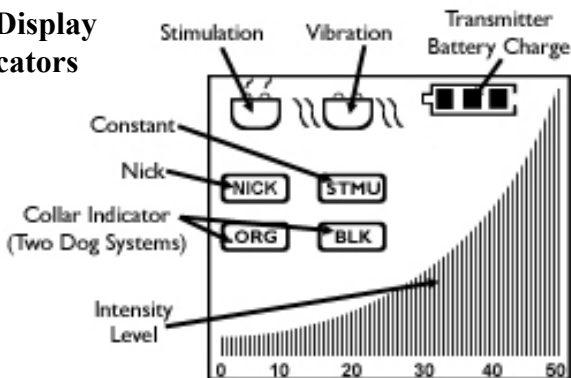
(SPT 7802 shown, models may vary slightly)

PARTS & FUNCTIONS CONT.

Collar Receiver (No-Bark model shown)



LED Display Indicators



TURNING YOUR COLLAR ON & OFF

Turning the Unit On:

Press and hold the Power/Mode button on the Collar Receiver.

The Red LED Indicator will light solidly for two seconds. Continue holding the Button until the Red light goes off.

The unit is now On. The LED Indicator will now flash approximately every Two seconds.

(Note: The Transmitter is always in a permanent sleep state. It is only On when a button is being pressed, and does not need to be turned off by the user).



Turning the Unit Off:

When you are ready to shut the unit off simply press and hold the Power/Mode button for three seconds. Again the Red LED indicator will light solidly. Hold the Button until the light goes off. The unit is now Off.

INTENSITY LEVEL

All SPT collars have 50 available intensity levels with One being the lowest and 50 the highest. The current Intensity Level is conveniently shown on the LED

Display. To change intensity levels at any time simply press the Up or Down Intensity Level Adjustment Buttons. You can change the level one step at a time by quickly pressing on of the buttons or you can rapidly change levels by holding a button.



INTENSITY LEVEL CONT.

The first and most important step in training your dog with your SPT Training System is the determination of the correct Intensity Level to provide the proper training stimulation without over shocking your dog.

To do this place the Collar on the dog's neck and turn it on. Press the Intensity Level Adjustment Down Button until the LCD Display shows that the System is set on Level One. Press either the N or the S Button. Increase the Intensity Level in increments of just one or two until the dog is feeling the shock. You should be able to tell when the dog is feeling the shock by the outward signs of discomfort or confusion on it's face. At this point increase the Intensity Level by three. This should be your dog's ideal training level. (Note: Some dog's may require more or less stimulation depending upon their individual nature.)

NO-BARK TRAINING MODE

The **SPT 7800** and the **SPT 7802** are equipped with a No-Bark Training Mode for the correction of problematic barking.

All D.T. Systems No-Bark Training devices are equipped with Vibration Sensors. This type of sensor only activates the stimulation when it senses vibration from the dog's vocal cords. This eliminates unnecessary "shock" from extraneous noises or rattling tags.

NO-BARK TRAINING MODE CONT.

Our No-Bark Trainers have a three second safety delay. Once a corrective stimulation is administered the unit will not shock again for three seconds, no matter how much the dog is barking. This prevents constant shocking which could be harmful to the dog's health.

To switch your system between Remote Training Mode and No-Bark Training Mode, firmly and steadily press the Power/Mode Button on the Collar Receiver twice. The Red LED Indicator will change to Green and will flash 6 times very quickly and then light solidly for three seconds. It will then resume flashing once every two seconds (Green). The collar is now in No-Bark Mode.

Once the collar receiver is in No-Bark Mode, set the Intensity Level that your dog needs for No-Bark training by pressing the Up or Down Intensity Level buttons and then pressing any of the Mode Buttons on the Transmitter.

To switch back to Remote Training Mode from No-Bark Mode simply repeat the switching process. Firmly and steadily press the Power/Mode Button on the Collar Receiver twice. The LED Indicator will change back from Green to Red and will flash 6 times very quickly and then light solidly for three seconds. It will then resume flashing once every two seconds (Red). The collar is now in Remote Mode.

Note: Turning the unit off while in No-Bark mode resets the collar and when turned back on the system will be in Remote Training Mode.

REMOTE TRAINING MODE

Your **SUPER PRO @LITE TRAINER™** has four control buttons.



The “Nick” Button applies a very quick shock. This button activates Locate when in Beeper Mode.

The Constant Stimulation Button applies a constant shock up to 8 seconds. This button activates Run/Point when in Beeper Mode.



Causes the Collar Receiver to Vibrate.

The Mode button switches the collar between Remote Training Mode and Beeper Locator Mode.



Training your dog with a D.T. Systems **SUPER PRO @LITE TRAINER™** is a very individual experience. Dogs will respond differently to the various types of stimuli. Patience and knowing your dog is the best way to ensure proper training.

SWITCHING BETWEEN COLLARS (TWO DOG MODELS)

With SPT Two Dog Systems (7302 & 7802) you can control two dogs with one Transmitter. One Collar is Orange and the other is Black. The

LCD Display shows which collar you are currently controlling. To switch the currently active collar, simply press the Collar Change Button.



BEEPER LOCATOR MODE

To switch your **SUPER PRO @LITE TRAINER™** to Beeper Locator Mode, simply press the M or Mode Change Button once. On Two Dog models (SPT 7302, & SPT 7802) this must be done for each collar. The collar will quickly beep 5 times.

In Beeper Mode the **N** button operates the Locate function. The **S** button operates the Run/Point Function. The **V** or Vibrate button is not affected by Beeper Mode and will still operate.

Note

While in Beeper Mode the collar will not apply electrical stimulation to the dog.

In Beeper Mode the **SUPER PRO @LITE™** has three functions:

1. **Locate** : The collar will emit a solid continuous beep as long as the Locate Button (**N**) is pressed.
2. **Run/Point**: The collar will beep every 2 seconds when the dog is on point, and will beep every 5 seconds when the dog is moving.
3. **Point**: The collar will beep every two seconds when the dog is on point and will remain silent when the dog is moving.

To activate or switch between Run/point and Point only press the Run/Point Button (**S**) once. If the Locate button is pressed you will need to press the Run/Point Button again to reactivate.

While in Run/Point or Point only mode the Orange collar will emit single beeps and the Black collar will emit double beeps.

To switch back to Remote Training Mode simply press the M or Mode Change Button once. On Two Dog models (SPT 7302, & SPT 7802) this must be done for each collar. The collar will quickly beep 5 times.

BATTERIES

- All **SUPER PRO @LITE™** training collars are equipped with rechargeable Nickel Metal Hydride (NiMH) batteries which are not memory sensitive and do not require depletion before recharging.
- The batteries come partially charged from the factory, but will require a full charge before the first use. (12 hours).
- Remember - Always keep batteries away from flame.
- When storing the unit for long periods remember to regularly give the batteries a full charge (14 hours). This should be done once every 4 to 6 weeks.
- Excessive overcharging can shorten battery life. Never leave the batteries plugged in for more than 14 hours.



Battery Charging Procedure

1. Turn the unit off.
2. Plug the charger into a standard electrical outlet.
3. Charge the batteries for 12 hours. This can be done either separately or simultaneously.
4. After charging, disconnect the battery charging cables from the receptacles and securely replace the rubber battery receptacle covers.
5. Test the system to make sure that everything is working properly.

TESTING

There are three methods you can use to test your **SUPER PRO @LITE TRAINER™** depending upon your model's features.

First, you should make sure that both the transmitter and receiver are fully charged. Then, turn on the power to the collar receiver. Next, follow one of these three steps:



To Test the Electronic Stimulation:

- A) Place the tester firmly on the electrodes of the collar receiver.
- B) Set the intensity (Note - An intensity level setting of 7 or less might not be enough to light the tester).
- C) Push either the N, or S buttons.
- D) The tester light will quickly flash for the Nick function and light steadily when the Constant Stimulation button is pushed. (The higher the intensity, the brighter the test light).

To Test the Vibration:

- A) Follow the directions for testing the Electronic Stimulation, and press the V button.
- B) When you press the V button the unit should vibrate but the tester should not light.

TESTING CONT.



To Test the No-Bark Feature (on equipped models):

- A) Place the two red wires from the Test Light onto the electrodes (as shown).
- B) Quickly and steadily slide the bottom of the test light (the serrated edge) across the top of the sensor.
- C) If the light flashes, the unit is functioning properly.
- D) Because of the automatic three second delay, if you repeat step B too quickly, the test light will

not light again. In this case simply wait three seconds and try again.

MAINTENANCE

- It is very important to periodically clean your **SUPER PRO @LITE TRAINER™** for maximum performance. Regular cleaning will also lengthen the life of your unit.
- Clean the **SUPER PRO @LITE TRAINER™** collar box with lukewarm water and a mild anti-bacterial soap.
- Take care to thoroughly clean the space between the electrodes and the belt.
- The belt and buckle should be cleaned with water and a mild soap then allowed to dry completely.
- Always allow the entire unit to completely dry before using.

IMPORTANT SAFETY NOTES

- Before beginning training your dog should be examined by a veterinarian to assure that there are no physical reasons for your dog's excessive barking and to assure that your dog is in good health.
- Your **SUPER PRO @LITE TRAINER™** is a very valuable tool if used correctly. Therefore, it is extremely important that you completely understand all functions of the collar and how to properly train with it before placing it on your dog.
- 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 while unsupervised.
- The electrodes on this collar are made with high grade stainless steel to help prevent any chemical or allergic reactions with your dog's skin.
- To prevent neck irritation, the collar should never be worn for more than 12 hours a day. Daily changing the collar location on the dog's neck will also help prevent irritations. It is important to keep the collar clean. Clean the electrodes regularly with a mild anti-bacterial soap.
- If an irritation is found, carefully wash the dog's neck with soap and water and then wipe the area with Hydrogen Peroxide. Dry thoroughly and apply an antibiotic ointment.

WARRANTY

What is covered:

D.T. Systems' Warranty is one of the best offered in the industry, and is free to participating U.S. customers. D.T. Systems covers all of our systems to be free from manufacturing defects. This warranty goes into effect on the date of original purchase and expires one year from that date.

What is not covered:

- Batteries are not part of our lifetime warranty. Rechargeable batteries are warranted against defects for one year from the original purchase date.
- Our warranty does not cover parts that malfunction due to abuse, misuse, improper maintenance, or incorrect handling.
- Damage from dogs chewing or wear and tear from excessive field use is not covered.
- Our warranty does not cover the cost of shipping the unit to our repair center. Return ground shipping (inside the continental United States) to the customer is covered. However, next day or second day air shipping is not covered and if requested will be charged.

FCC COMPLIANCE

Your **SUPER PRO @LITE TRAINER™** has been manufactured under complete compliance with the Federal Communication Commission (FCC). The complex internal structure of each product has been designed to operate within specific regulations of FCC specifications. Any unauthorized modifications to your product is a violation of these specifications.

The **SUPER PRO @LITE TRAINER™** has been made with State of the Art equipment. Any fine adjustment should be performed only by D.T. Systems' technicians.



D.T. SYSTEMS, INC.

2872 Walnut Hill Lane

Dallas, Texas 75229

Tel: (214) 350-9446, (888) LUV-U-DOG

Fax: (214) 350-7847

Website: <http://www.dtsystems.com>

E-mail: customerservice@dtsystems.com