

## DT Systems Z3000 Plus

# DT Systems Micro-iDT Plus Electronic Dog Training Collar User Manual

Model: Z3000 Plus

Brand: DT Systems

## INTRODUCTION

The DT Systems Micro-iDT Plus is an advanced electronic dog training collar designed to assist in effective and humane dog training. This lightweight system offers a range of features to adapt to various training needs, suitable for dogs of all sizes. It is built for durability and ease of use, ensuring reliable performance in diverse environments.

Key features include a waterproof rechargeable collar, a compact weather-proof transmitter, and multiple stimulation options including vibration. The unique Max-Range 360 internal antenna system ensures consistent signal reception.



Image: The Micro-iDT Plus system, showing the handheld transmitter and the dog collar receiver.

## SETUP

### 1. Battery Installation (Transmitter)

The transmitter requires a 9-volt battery for operation. For best performance, use high-quality 9-volt batteries. To install or replace the battery:

1. Locate the battery compartment on the back of the transmitter.
2. Open the battery cover.
3. Insert a new 9-volt battery, ensuring correct polarity.
4. Securely close the battery cover.



Image: The Micro-iDT Plus transmitter and collar, ready for setup.

## 2. Collar Fitting and Charging

The collar unit is waterproof and rechargeable. Ensure the collar is fully charged before first use. The collar is designed to fit small to large dogs, with an adjustable strap.

- Adjust the collar strap to ensure a snug but comfortable fit around your dog's neck. The contact points should make consistent contact with the dog's skin.
- The collar features a built-in magnetic ON/OFF system for easy activation.
- Refer to the charging instructions provided with the product for initial and subsequent charging cycles.



Image: Close-up of the Micro-iDT Plus collar receiver, showing the contact points.

## OPERATING INSTRUCTIONS

### 1. Transmitter Controls

The compact transmitter is designed for easy one-handed operation and features a no-slip soft grip rubber coating.

- **Stimulation Dial:** Use the clicking stimulation dial to select from 16 levels of Nick and Continuous stimulations. This allows for precise control over the intensity of the correction.
- **Nick Button:** Delivers a quick, momentary stimulation.
- **Continuous Button:** Delivers stimulation for as long as the button is pressed, up to a maximum of 8 seconds.
- **Vibration Feature:** A vibration-only option is available for a non-stimulus correction. This feature comes standard on this model.

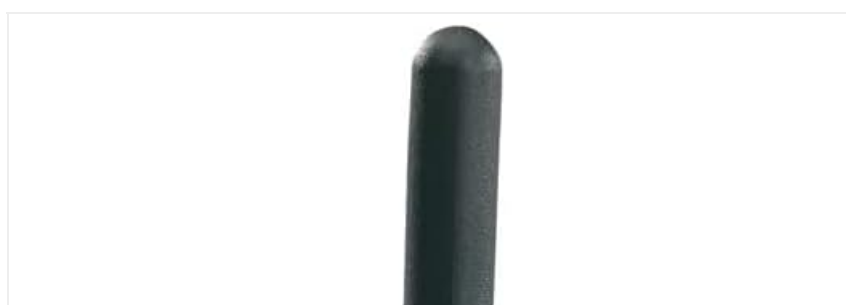




Image: The Micro-iDT Plus transmitter, highlighting the Nick and Cont buttons and the stimulation dial.

## 2. Range and Signal Reception

The Micro-iDT Plus system boasts a 900-yard range, enhanced by the exclusive Max-Range 360 internal FM radio frequency

antenna. This antenna is woven directly into the collar, ensuring superior signal reception in all situations and terrains.

### 3. Multi-Dog System Expansion

The unit can be expanded to control up to three dogs with additional add-on collars (sold separately). This allows for simultaneous training of multiple dogs using a single transmitter.

### 4. Training Video



Video: An official product video demonstrating the features and use of the DT Systems Micro-iDT Plus electronic dog training collar in various training scenarios, including water retrieves and field work. It highlights the collar's waterproof design, range, and ease of use.

## MAINTENANCE

---

- **Cleaning:** Regularly clean the collar and transmitter with a damp cloth. Ensure contact points on the collar are free from dirt or debris to maintain effective stimulation.
- **Waterproof Design:** The collar unit is fully waterproof, allowing for use in wet conditions and water retrieves. The transmitter is weatherproof.
- **Battery Care:** Replace the 9-volt battery in the transmitter as needed. Recharge the collar unit regularly to ensure optimal performance. Avoid prolonged exposure to extreme temperatures.



Image: The Micro-iDT Plus collar receiver, emphasizing its robust and sealed design for durability.

## TROUBLESHOOTING

---

If you encounter issues with your Micro-iDT Plus system, consider the following common troubleshooting steps:

- **No Signal/Collar Not Responding:**
  - Check if the transmitter battery is fresh and correctly installed.
  - Ensure the collar unit is turned on and fully charged.
  - Verify that the collar is within the 900-yard operating range.
  - Confirm that the contact points on the collar are making proper contact with the dog's skin.
- **Weak or Inconsistent Stimulation:**
  - Increase the stimulation level on the transmitter dial.
  - Check the fit of the collar to ensure good contact.
  - Clean the contact points and the area on the dog's neck.
- **Collar Not Charging:**
  - Ensure the charging cable is securely connected to both the collar and the power source.
  - Verify the power outlet is functional.

If problems persist, please contact DT Systems customer support for further assistance.

SPECIFICATIONS

Brand Name	DT Systems
Model	Z3000 Plus (Micro-iDT Plus)
Item Weight	1.39 pounds
Item Package Dimensions L x W x H	12.01 x 8.58 x 2.68 inches
Item Dimensions LxWxH	12 x 8.5 x 3 inches
Collar Fit	Adjustable, fits small to large dogs
Stimulation Levels	16 levels of Nick and Continuous
Vibration Feature	Standard
Antenna System	Max-Range 360 Internal FM Radio Frequency Antenna
Range	900 yards
Waterproof	Collar: Fully Waterproof; Transmitter: Weatherproof
Power Source	Transmitter: 9-volt battery; Collar: Rechargeable
Expandability	Up to 3 dogs (with add-on collars)

WARRANTY AND SUPPORT

For detailed warranty information and customer support, please refer to the documentation included with your product or visit the official DT Systems website. DT Systems is committed to providing reliable products and support for your training needs. Additional protection plans may be available for purchase. Please check with your retailer or the manufacturer for details.

