R.A.P.T. 1400

RAPID ACCESS PRO TRAINER



Owner's Manual



R.A.P.T. 1400

R.A.P.T. 1400 CoverUp

R.A.P.T. 1450 Upland



R.A.P.T. Series with SmartLED

IMPORTANT NOTE:

Please read this owner's manual in its entirety before operating this unit. Should you have any questions about our collars or their operation please contact our Customer Service department (see back page for address and phone number information).

NOTICE!

According to how you use your transmitter, the transmitting range might be much different.

You will have more range if you use your transmitter apart from your body as follows:

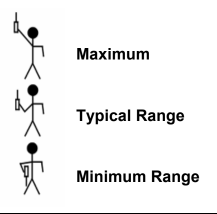


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INTRODUCTION

Thank you for purchasing our **Rapid Access Pro Trainer** (**R.A.P.T.**TM) **series** remote training collar. The highlight of the system is the unique "hands-free" design of the remote transmitter - the new patented "Rapid AccessTM" total control button is easily accessible for instantaneous correction of your dog and our patented "R.A.P.T." Strap securely holds the unit in place - freeing up your hands for other activities. The compact design offers worry-free operation and the downsized collar unit means worry-free use and freedom of movement for your dog in the field.

The R.A.P.T.[™] series features a 1,400 yard range made possible by our exclusive MAXX-Range 360 technology to ensure positive FM signal reception, no matter the terrain. The R.A.P.T.[™] series also boasts full waterproof capability of the Collar and the Transmitter (the Transmitter even floats just in case it ever goes overboard).

The Gentle Touch feature (with 16 levels of stimulation) easily adjusts at your fingertips and always ensures the proper setting for your dog's unique personality.

Our Vibration Assist lends a helping hand in the form of an audible vibration emitted from the collar to aid in training for a no-shock alternative stimulus.

The R.A.P.T 1400 and CoverUp models also feature Jump Stimulation, whereas the R.A.P.T. 1450 Upland adds an integrated Beeper/Locator feature with 3 functions audible from up to 450 yards away.

The new D.T. Systems **R.A.P.T.**TM **series** is the result of over 30 years of experience researching, producing, and field testing the best E-collars in the business.

D.T. Systems. Dog Tested, Dog Tough... Since 1983.

PACKAGE CONTENTS

- Transmitter with R.A.P.T. Strap, Antenna and Lanyard (9V battery not included)
- Collar Receiver with NiMH Battery (already installed)
- Battery Charger
- Triple-Jack Splitter/Adaptor Cable for charging
- Test Light
- Sound Control Cap (R.A.P.T. 1450 Upland only)
- Owner's and Training Manuals

MODEL FEATURES

- PATENTED Curved Transmitter for one finger operation
- Programmable "Rapid AccessTM" button
- Small, Compact, Lightweight, "Hands-Free" design
- Multiple Grip options for ambidextrous use
- 1,400 Yard (3/4 Mile) range with MAXX-Range™ 360 internal collar antenna
- 16 levels of stimulation (Gentle Touch)
- Vibration AssistTM Technology
- Jump[™] Stimulation (not on the R.A.P.T. 1450 Upland)
- Beeper/Locator with Locate, Run & Point mode, and Point Only mode audible from up to 450 yards away (R.A.P.T. 1450 Upland only)
- 3-dog expandable
- Waterproof Collar with rechargeable NiMH battery
- Waterproof floating Transmitter (9V battery not included)
- SmartLED[™] charging and battery life status indicator
- Safety Lockout feature on Transmitter

TRANSMITTER PARTS & FUNCTIONS



(R.A.P.T. 1400 pictured)

Transmitter Specifications

*J or Lo/R/P Functions

R.A.P.T. 1400 & CoverUp J - Jump Stimulation

R.A.P.T. 1450 Upland Lo/R/P - Locate, Run & Point mode. Point Only mode

Unit	Dimensions	Weight
Transmitter	4 1/2" x 1 3/4" x 1 1/2"	3.8 oz. (without battery)

TRANSMITTER PARTS & FUNCTIONS

<u>Transmitter Antenna</u> - Always check that the Antenna is securely fastened to the transmitter before each use. Hand tighten only. Use caution when attaching Antenna as over-tightening may cause damage to the Antenna or antenna mount.



Intensity Selection Dial - The Intensity Selection Dial increases/decreases the stimulation level and can be set from levels 1-16 to find the exact stimulation level for your dog (see page 22).

<u>LED Indicator Light</u> - The LED lights while pressing any of the Transmitter buttons. The LED flashes rapidly after pressing a button if the battery is low.

Rapid Access Button (N) - Default setting is 'Nick' Stimulation, which makes the collar emit a quick, split-second stimulation. This button can be programmed to be different functions as well (see page 23).

<u>C (Continuous) Stimulation Button</u> - Pressing this button emits a continuous stimulation while the button is being pressed (up to an 8 second safety cutoff).

<u>Collar Selector Dial with Lockout</u> - Switching between collar units can be controlled by toggling the Collar Selector Dial to the desired unit. Lockout position prevents accidental button activations (the upper-most position indicated by a solid dash line).

TRANSMITTER PARTS & FUNCTIONS

<u>V (Vibration) Button</u> - Pressing the Vibration Button makes the collar vibrate only.

<u>J Button on R.A.P.T. 1400 & CoverUp</u> - Pressing the Jump Button makes the collar give a 'Jump' Stimulation, making the intensity level instantly "jump" to a user-programmed intensity level (see *page 22*). Intensity level will return to normal setting once Jump Button is released.

Lo/R/P Button on R.A.P.T. 1450 Upland - Pressing and holding the Lo/R/P button will make the collar beep until released (Locate). Pressing the Lo/R/P Button once will put the beeper in the Run & Point mode. Pressing the button again will cycle it into the Point Only mode. Double tapping will cancel modes.

<u>Magnet Indicator</u> - White or black dot on Transmitter indicating location of the magnet used to power Collar Unit ON/OFF (not used on R.A.P.T. 1450 Upland).

<u>Lanyard Connection</u> - Attachment point for lanyard.

Battery Cover (Back of Transmitter) - Covers battery and battery compartment. Held by 2 small Phillips screws. Make sure the battery is inserted in the proper direction. Do not over-tighten the screws or you may crack the plastic.

R.A.P.T. Strap - Allows Transmitter to be worn on hand for "hands-free" operation (see *page 9 for installation*).

RE-THREAD R.A.P.T. STRAP



1. With the buckle of the strap facing outwards, thread the R.A.P.T. Strap through the bottom guide.



2. Thread both sides of the R.A.P.T. Strap through the neoprene sleeve.



3. Thread loose end (non-buckle end) of the strap through the top guide.



4. Thread loose end through the top-portion of buckle as shown.

COLLAR UNIT PARTS & FUNCTIONS



Collar Unit Specifications

Unit	Dimensions	Weight
R.A.P.T. 1400	2 1/4" x 1 1/2" x 1 1/4"	4.7 oz. (with belt)
R.A.P.T. 1450	2 5/8" x 2" x 1 1/2"	9.6 oz. (with beeper belt)

COLLAR UNIT PARTS & FUNCTIONS

Magnetic ON/OFF Activation Switch (Raised Dot) - Turns the Collar Receiver unit ON/OFF by using the Magnet Indicator on the Transmitter (see page 15).

ON/OFF Button (R.A.P.T. 1450 Upland) - Turns the Collar Receiver unit ON and OFF (see page 16).

<u>Collar SmartLED Indicator Light</u> - Shows charging status and battery life status (*see page 13*).

<u>Contacts</u> - Contacts should fit snugly against the dog's neck to ensure good contact with the skin. For more information on the proper fit of the collar, see page 21.

Collar Belt with MAXX-Range™ 360 Antenna - The embedded MAXX-Range™ Antenna is woven into the collar belt and runs along the entire length of the belt, providing extended range without the drawback of an external antenna. Because it wraps around the neck along with the collar belt, the MAXX-Range Antenna provides 360° degrees of signal reception and is not blocked by your dog's body, regardless of which direction your dog is facing.

CAUTION

If the collar belt is too long, we recommend looping the excess collar belt back around through the buckle. We DO NOT recommend cutting the collar belt. Cutting the collar belt too short can drastically reduce the range of your collar unit. However, the collar belt can be cut up to about 3 inches without affecting the range too much.

COLLAR UNIT PARTS & FUNCTIONS

Beeper Horn (R.A.P.T. 1450 Upland only) - The Beeper Horn is attached to the collar belt. It will emit a loud tone audible from up to 450 yards away.

Function	Beeper Pattern
Locate	Continuous beeping.
Run & Point Mode	Slow beep on the run, quicker beep on point.
Point Only Mode	Silence on the run, beep on point.

Beeper Wire (R.A.P.T. 1450 Upland only) - The Beeper Wire provides power and communication from the Collar Receiver Unit to the Beeper Horn.

<u>Sound Control Cap (R.A.P.T. 1450 Upland only)</u> - The Sound Control Cap fits onto the Beeper Horn and will diminish the volume of the beeper (your unit will no longer be audible from up to 450 yards away).

<u>Battery Charging Receptacles</u> - The charger cables plug into the Charging Receptacle for recharging (located on the side of the Collar Receiver facing the dog's neck). After charging, always close the Charging Receptacle with the rubber plug to prevent foreign particles from getting inside the unit.

NOTE - The unit is still waterproof even if water gets into the charging receptacle. However, if water should get in, we recommend rinsing out the charging receptacle and allowing it to dry, especially after use in salt water. This will prevent premature corrosion in the metal pins inside that make contact with the charger plug.

SmartLED

R.A.P.T. Series collar units are equipped with the SmartLED battery status system. The SmartLED system lets you know when the unit is charging and when the charging is complete. It also gives you a status on how much charge is remaining in the battery during use, when it needs charging, and when the batteries will need to be replaced.

Action	LED COLOR/ PATTERN	Status
	Red	Charging
Charging	Green	Charging complete*
(collar only)	Long <i>Red</i> blink every other second	Charging error**
	Flashing <i>Green</i>	51%-100% charge left
While Unit is On	Flashing Red	21%-50% charge left
(collar only)	Red double flash or rapid flash	Battery charge is low and requires charging soon

^{*&}lt;u>Charging Complete</u> - Once charging is complete, your unit will go into a trickle charge to prevent overcharging. However, it is recommended that you remove your unit from the charger as soon as charging is complete.

<u>Transmitter Battery Indicator</u> - The LED lights while pressing any of the Transmitter buttons. The LED flashes rapidly after pressing a button if the battery is low.

^{**}Charging Error - If the SmartLED has a long blink every other second while charging, the rechargeable battery pack may need to be replaced. New batteries may also initially give an error light. Contact D.T. Systems if the problem persists after a few charging sessions.

CHARGING THE BATTERIES

All **R.A.P.T. Series** [™] collar units are equipped with rechargeable Nickel Metal Hydride (NiMH) batteries, which are not memory sensitive and do not require depletion before recharging. Although batteries come partially charged from the factory, it is recommended that they are given a full charge (about 12 hours) before initial use.

Battery Charging Procedure

- 1. Make sure the unit is off.
- 2. Plug the charger into a standard electrical outlet.



- 3. Connect the Triple-Jack Cable to the end of the charger and plug one of the ends into the collar unit. Up to 3 Collar Units can be charged simultaneously with the Triple-Jack Cable. The SmartLED should light solid *red* while charging.
- 4. Charging is complete when the SmartLED turns *green* (may take up to 12 hours).
- 5. When charging is complete, disconnect the battery charging cables from the receptacles, securely replace the rubber battery receptacle covers, and test unit (see page 17-18).

WARNING: DO NOT CHARGE WHILE UNIT IS WET!

NOTE

Rechargeable batteries typically last about 2-5 years on average depending on use and care. Keep batteries away from flammable substances. See page 24 for more information on battery maintenance.

TURNING ON/OFF (R.A.P.T. 1400 & CoverUp)

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. If the Transmitter does not activate, make sure you have a good battery installed and that your Collar Selector Dial is not in the Lockout position.

Turning the Collar Unit ON/OFF:

Turning the Collar Unit ON and OFF uses the same procedure:

- Hold the Transmitter Magnet Indicator (white or black dot) directly against the Magnetic Activation Switch (small bump) on the side of the Collar Unit.
- The SmartLED Indicator will light solid for a second and then start flashing. Remove the Transmitter from the Collar Unit when the SmartLED light begins to flash.

If the Collar Unit has been turned ON, the SmartLED will flash approximately every other second. If the Collar Unit has been turned OFF, the SmartLED will no longer be flashing.

NOTE

If the LED on the Transmitter flashes *red* rapidly after any button is pressed, the 9V battery will need to be replaced. If the SmartLED on the Collar Unit double-flashes *red* every other second while ON, the unit will need to be recharged. If this happens soon after a full charging session, the rechargeable batteries in the Collar Unit may need to be replaced.

TURNING ON/OFF (R.A.P.T. 1450 Upland)

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. If the Transmitter does not activate, make sure you have a good battery installed and that your Collar Selector Dial is not in the Lockout position.

Turning the Collar Unit ON/OFF:

Turning the Collar Unit ON and OFF uses the same procedure:

- 1. Press and hold the ON/OFF button.
- 2. The SmartLED Indicator will light solid for a second and then start flashing. Release the button when the SmartLED light begins to flash.

If the Collar Unit has been turned ON, the SmartLED will flash approximately every other second. If the Collar Unit has been turned OFF, the SmartLED will no longer be flashing.

NOTE

If the LED on the Transmitter flashes red rapidly after any button is pressed, the 9V battery will need to be replaced. If the SmartLED on the Collar Unit double-flashes red every other second while ON, the unit will need to be recharged. If this happens soon after a full charging session, the rechargeable batteries in the Collar Unit may need to be replaced.

TESTING

NOTE: If the collar unit is not responding to any signals from the transmitter, the collar may need to be reprogrammed to the transmitter (see page 19-20).

Before testing, make sure that both units are fully charged and the power to the Collar Receiver is "ON".

To Test the Electronic Stimulation:

- Place the tester firmly on the contacts of the Collar Receiver.
- Set the intensity (note an intensity level setting of 4 or less might not be enough to light the tester).



- 3. Push the N or C button.
- 4. The tester light will quickly flash once when the N (Nick) button is pushed and light repeatedly when the C (Continuous) button is pushed (the test light will be brighter at higher intensity levels).

To Test the Vibration:

1. Press V button on the transmitter and the collar unit will vibrate only.

To Test the Jump: (R.A.P.T. 1400 & CoverUp only)

- Press J (Jump) button on the transmitter and test light brightness will reflect the user-programmed Jump level (see page 22-23).
- 2. The intensity level will return to its original setting when the J button is released.

TESTING

NOTE: If the collar unit is not responding to any signals from the transmitter, the collar may need to be reprogrammed to the transmitter (see page 19-20).

To Test the Beeper: (R.A.P.T. 1450 Upland only)

- A) Press and hold the Lo/R/P button located near the bottom of the transmitter. The collar will beep any time this button is pressed and will stop beeping when the button is released.
- B) Quickly press and release the Lo/R/P button located near the bottom of the transmitter to activate the Run & Point mode. Quickly press and release the button again to change to Point Only mode. In the Run & Point mode, the collar will beep every 4-5 seconds while your dog is running (slowly shake collar continuously to simulate dog running), and every 1-2 seconds when your dog is on point (keep collar motionless to simulate dog on point). In the Point only mode, the collar will beep only when your dog is on point.
- C) Double tap the Lo/R/P button located near the bottom of the transmitter to cancel these modes.

Function	Action with Button #1 (Lo/R/P)
Locate	Press and hold for beep. Release to stop.
Run & Point Mode	Press quickly once.
Point Only Mode	Press quickly again.
Cancel Modes	Double tap quickly.

PROGRAMMING (R.A.P.T. 1400 & CoverUp)

When adding an "Add-On" collar, the collar will need to be programmed to the transmitter. If your current collar unit is not responding to the transmitter, it may also need to be reprogrammed to the transmitter.

- 1. Select the desired Collar Selecting Dial position on the transmitter.
- 2. Hold the Transmitter Magnet Indicator (white or black dot) directly against the Magnetic Activation Switch (small bump) on the side of the Collar Unit.
- 3. The SmartLED light inside the Collar Unit will light up solid for about 1 second, followed by 6 flashes. You must keep the Transmitter next to the Collar Unit during this time.
- 4. Continue to hold the Transmitter against the Collar Unit until the SmartLED light stays on solid. The Collar Unit is now in the *Code Running Mode* (the SmartLED light will stay lit for approximately 8 seconds while it is in this mode).
- 5. Remove the Transmitter from the Collar Unit and press the Rapid Access (N) and C buttons simultaneously while it is in the *Code Running Mode*.
- 6. When the SmartLED blinks 3 times, the Collar ID is programmed and the Collar Unit is now ON.

NOTE – Do not move the Transmitter Magnet Indicator from the Collar Unit Magnetic Activation Switch until after the SmartLED stops flashing and stays on solid or the Collar Unit will not go into the Code Running Mode. You must press the Rapid Access (N) and C buttons simultaneously while the SmartLED is lit solid.

PROGRAMMING (R.A.P.T. 1450 Upland)

When adding an "Add-On" collar, the collar will need to be programmed to the transmitter. If your current collar unit is not responding to the transmitter, it may also need to be reprogrammed to the transmitter.

- Select the desired Collar Selecting Dial position on the transmitter.
- 2. Press and hold the power button on the Collar Unit like it is being turned ON.
- The SmartLED inside the Collar Unit will light up solid for about 1 second, followed by several flashes. Do not release the button during this step.
- Continue to hold the button until the SmartLED stays on solid. The Collar Unit is now in the Code Running Mode (the SmartLED will stay lit for approximately 8 seconds while it is in this mode).
- Release the Collar Unit power button and press the Rapid Access (N) and C transmitter buttons simultaneously while it is in the Code Running Mode.
- When the collar SmartLED blinks 3 times, the Collar ID is programmed and the Collar Unit is now ON

NOTE – Do not release the button on the Collar Unit until after the SmartLED stops flashing and stays on solid or the Collar Unit will not go into the Code Running Mode. The Rapid Access (N) and C buttons must be pressed simultaneously while the SmartLED is lit solid or the Collar Unit will not be programmed.

PROPERLY FITTING THE COLLAR

NOTE: Proper collar tightness and position are very important to insure safe and consistent collar use.

All electronic collars need to be very snug around the dog's neck to work properly. They must be just tight enough to allow the



"contacts" or electrodes to make good contact on your dog's skin. If the collar is too loose, the stimulation may not work properly because good/consistent skin contact is not being achieved. This can directly affect the performance of the collar unit and whether or not the dog will receive the stimulation. Always check for good contact to the skin if it appears that your dog is not responding to the stimulation. A loose collar can also result in skin irritations from moving or rubbing too much against your dog's neck while they are running or training. A proper fit will help prevent this from occurring.

- Place the collar unit high and tight on your dog's neck with the collar receiver box centered below the neck. Placing it at the wider base of the neck can let it travel up to the narrower part of the neck while your dog is moving, loosening as it goes.
- It should be tight enough to fit two fingers between the collar belt and your dog's neck, but not tight enough to restrict your dog's breathing.

SETTING THE INTENSITY LEVEL

It is very important to set the correct intensity level on your R.A.P.T. Training System before beginning your training sessions to provide the proper level of stimulation without over-stimulating your dog.

- 1. Place the Intensity Selection dial so that the system is set on Level 1.
- Turn on the Collar Receiver and then fit it properly around your dog's neck.
- Press the 'Cont.' button and check for a reaction. Indications of your dog feeling the stimulation include confusion on it's face, ears perking up, changes in tail movements, etc.
- If there are no signs of your dog feeling the stimulation, increase the Intensity Level in increments of one until your dog reacts to the stimulation.
- 5. At this point, increase the Intensity Level by one or two. This should be your dog's ideal training level.

NOTE

Some dogs may require more or less stimulation depending upon their individual temperament and/or size.

SETTING THE JUMP LEVEL

NOTE - Jump is not available on the R.A.P.T. 1450 Upland.

<u>CAUTION:</u> To avoid accidentally stimulating your dog, please make sure that the collar is NOT on the dog while setting the jump level.

SETTING THE JUMP LEVEL (cont.)

- 1. Press and hold Jump button.
- While holding the Jump button, turn the Intensity Dial to the desired Jump stimulation level. The LED will start flashing to indicate that you are programming the Jump stimulation level
- Release the Jump button. The LED will flash the number of the new Jump level to confirm successful Jump level programming.

The Jump intensity setting will stay at this level until a different Jump level is programmed. Changing your normal intensity level will not affect the Jump setting. When applying the Jump stimulation, the intensity level will return to its normal setting when the Jump button is released.

SETTING THE RAPID ACCESS BUTTON

The Rapid Access Button's default setting is Nick Stimulation. However, you can set it to be Continuous Stimulation, Vibration, Jump (RAPT 1400 & CoverUp), or Lo/R/P (RAPT 1450 Upland).

- Set Collar Selector Dial in the Lockout position (upper-most solid dashed line).
- Turn Intensity Dial to 1 (Nick), 2 (Continuous), 3 (Vibration), or 4 (Jump or Lo/R/P). See table below.
- Press and hold the Rapid Access Button and the J or Lo/R/P button simultaneously until the LED turns on.
- Release buttons. The LED will flash 1 to 4 times depending on chosen setting as confirmation.

Intensity Dial Setting	Rapid Access Button Setting
Level 1	Nick (default)
Level 2	Continuous
Level 3	Vibration
Level 4	Jump (1400) or Lo/R/P (1450)

MAINTENANCE

It is very important to periodically clean your **R.A.P.T. Series**TM system for maximum performance. Regular cleaning will also lengthen the life of your unit.

- Clean the collar box, belt and buckle with lukewarm water and a mild anti-bacterial soap.
- Thoroughly clean the space between the electrodes and the belt.
- Always allow the entire unit to completely dry before charging/using.

NOTE - The Collar Unit should be rinsed with fresh, clean water after use in wet conditions, especially salt water.

Battery Maintenance

To get the maximum performance and life out of your rechargeable batteries:

- Remove the unit from the charger as soon as the SmartLED turns green during a charging session.
- It is recommended not to leave your unit charging for more than 12 hours at a time.

When storing your unit for extended periods of time:

- Remove the 9V battery from the Transmitter.
- Do not store your Collar Unit with depleted batteries.
- Fully charge and test your unit about once a month.
- Do not store your unit in extreme temperatures.
- Store your unit in a dry environment.

CAUTION

Dispose of batteries properly by calling your local waste service.



IMPORTANT SAFETY NOTES

- Before training with this unit, your dog's health should be examined by a veterinarian.
- Do not use with aggressive-tempered dogs.
- Your R.A.P.T. Series [™] collar is a very valuable tool if used correctly. It is extremely important that you completely understand all the functions of the collar and how to properly train with it before placing it on your dog.
- Test your system before placing the collar unit on your dog(s) to help prevent possible interruptions and inconsistencies during training and field time.
- Never leave your dog unattended with the unit on. Since no electronic device is perfect, there is a very slight possibility that your dog may receive an unintentional electric stimulation.
- To prevent neck irritations, the collar should never be worn for more than 12 hours a day.
 Changing the collar location on the dog's neck daily will also help prevent irritations. It is recommended to reposition the collar every 1-2 hours of use.
- 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. If condition persists beyond 48 hours, please consult a veterinarian.

WARRANTY

 D.T. Systems Premium Lifetime Warranty is the best warranty offered in the industry. This warranty is free to participating U.S. customers (a completed warranty registration card must be returned within 30 days of original purchase). This changes our normal one year parts and labor warranty to a limited lifetime warranty against manufacturing defects on parts and a one year warranty on labor.

How the Limited Lifetime Warranty works:

- To qualify for the Warranty you must fill out the warranty registration card which came with your system and mail it (with your original sales receipt) to D.T. Systems within 30 days of purchase.
- Your unit must be sent to D.T. Systems for all warranty issues.
- There is no charge for parts or labor for the first year on any of our lifetime warranty products.
- When the product's labor warranty expires after the first year, there will
 be a normal labor charge for any repair under the lifetime warranty
 program should your system be in need of service. Labor charges will
 vary depending on: 1) the system model and 2) the severity of the
 repair needed.
- When your unit is sent in for repairs, any defective part(s) that need replacement will be free during the lifetime warranty period.

What is covered:

D.T. Systems Premium Lifetime Warranty covers all parts to be free from manufacturing defects for as long as the unit is held by the original owner.

What is not covered:

- Rechargeable batteries have a one year warranty from the original purchase date and are not part of our lifetime warranty.
- Lost parts or parts that malfunction due to abuse, misuse, improper maintenance, or incorrect handling are not covered.
- 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, expedited or special shipping is not covered, but available by request for an extra shipping fee. International shipping charges are not covered.

FCC/IC/CE COMPLIANCE

Your R.A.P.T. Series [™] Trainer has been manufactured under complete compliance with Part 15 of the Federal Communication Commission (FCC) rules, Industry Canada (IC) Standard RSS-310, and Article 3 of the Directive 1999/5/EC. The complex internal structure of each product has been designed to operate within specific regulations of FCC specifications. Any changes or modifications not expressly approved by the manufacturer is a violation of these specifications and could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC rules subject to the following two conditions:

- 1. This device may not cause harmful interference
- This device must accept all interference received, including interference that may cause undesired operation.

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 in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, 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.

This Category II radiocommunication device complies with Industry Canada Standard RSS-310. 26.96-27.28.10mv.

Ce dispositif de radiocommunication de catégorie II respecte la norme CNR-310 d'Industrie Canada

Declaration of Conformity (Directive 1999/5/EC)

D.T. Systems, Inc. declares that the **R.A.P.T. Series** TM products are in compliance with the essential requirements under Article 3 of the R&TTE Directive 1999/5/EC by application of the following standards:

Article 3.1(a) - EN 60950-1 Article 3.1(b) - EN 301 489-1 V1.8.1, EN 301 489-3 V1.4.1 Article 3.2 - EN 300 220-1 V2.1.1, EN 300 220-2 V2.1.2





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