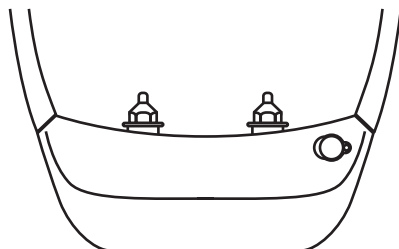




Remote Trainer LR – 800M

User Manual

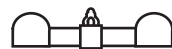
What's in the box:



Receiver Collar



Contact Point



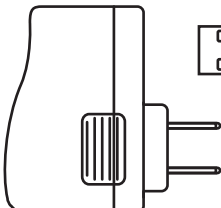
Receiver Collar Test Light



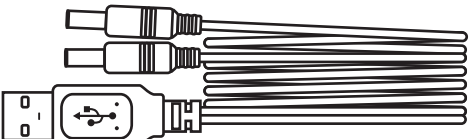
O-rings



Remote Transmitter



USB AC Adapter



USB Charger Cable/AC Charger Adapter



Remote Transmitter Lanyard

OutstandingPet® Remote Trainer LR – 800M

Thank you for choosing the OutstandingPet Remote Trainer LR-800M!

With an extended 875 yard range and a fully waterproof Receiver Collar, the LR-800M is designed for active outdoor use and field training. This unit is recommended for use with medium to large sized dogs. With this unit you will be able to apply consistent training responses to gradually adjust your dog's behavior. This remote trainer has been used in eliminating nuisance barking, curbing aggressive behavior to humans or other dogs, establishing territorial boundaries in your home, training dogs to walk by their owner's heels without a leash, or assist in potty-training. Whatever your training needs, indoors or outdoors, the LR-800M will begin working from day one.

We are confident you and your dog will be pleased with the results from your purchase. If you need any further assistance, please feel free to visit our website for technical support or warranty claims at: www.outstandingpet.com

Please read this manual carefully before using the product.

Features

- 875 Yard (800 Meter) Range
- 2.4G ISM Digital Transmission
- Adaptive Frequency Hopping (AFH) technology
- Rechargeable Remote Transmitter and Receiver Collar
- Waterproof Receiver Collar
- Active Connectivity & Battery Level Indicators on Unit
- 7 Progressive Levels of Correction
- 2 Modes of Correction (Vibration & Electrical Stimulation)
- 1 Year Limited Warranty

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Operating Guide

1) Charging the Receiver Collar

1. Lift the rubber cover on the Receiver Collar.
2. Connect one of the AC Charging Adapter connectors (either connector will work) into the Receiver Collar Charging Interface (*figure 1*) for 6 to 8 hours (on the first use of the product, charge the Receiver Collar for 12 to 14 hours).
3. While the Receiver Collar is charging it will have a solid red light.
4. When the Receiver Collar is fully charged, the red light will blink every four seconds; the red light will flash every one second if the Receiver Collar needs to be recharged.
5. When charging is complete, replace the rubber cover over the Receiver Collar Charging Interface.

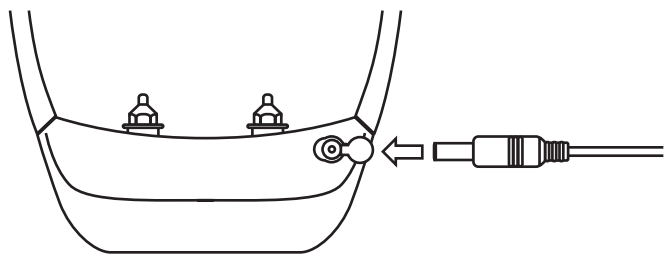


figure 1 – Receiver Collar Charging Interface

Charging the Receiver Collar – Indicator Lights

| Receiver Collar Indicator Light | Receiver Collar Status |
|--|-----------------------------------|
| Red light is solid in color | Receiver Collar is charging |
| Red light blinks every 4 seconds | Receiver Collar is charged |
| Red light blinks every second | Receiver Collar requires charging |

2) Turning On / Off the Receiver Collar

1. Press the Power Switch (*figure 2*) for three seconds to turn on the Receiver Collar (the red light will go solid and begin to blink every four seconds if sufficiently charged)
2. While the Receiver Collar is on, press the Power Switch for three seconds to turn off the Receiver Collar (the red light will turn solid and then turn completely off)

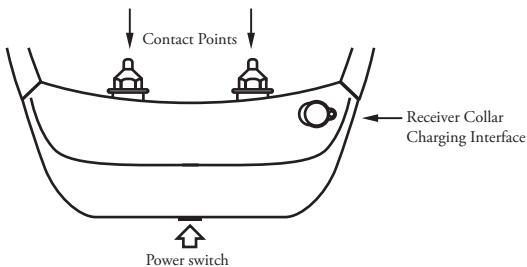


figure 2 – Receiver Collar Power Switch and Charging Interface

Turning On / Off the Receiver Collar – Indicator Lights

| Receiver Collar Indicator Light | Receiver Collar Status |
|----------------------------------|-------------------------------|
| Red light is off | Receiver Collar is turned off |
| Red light blinks every 4 seconds | Receiver Collar is turned on |

3) Charging the Remote Transmitter

1. Lift the rubber cover on the Remote Transmitter
2. Connect one of the AC Charging Adapter connectors (either connector will work) into the Remote Transmitter Charging Interface (*figure 3*) for six to eight hours (on the first use of the product, charge the Remote Transmitter for 12 to 14 hours).
3. By default the Remote Transmitter will be in a sleep mode when the AC Charging Adapter is connected. Hold the  button for three seconds to power up the Remote Transmitter LCD Display.
4. You can monitor the battery level in the Remote Transmitter LCD Display, by checking the Battery Character Symbol.

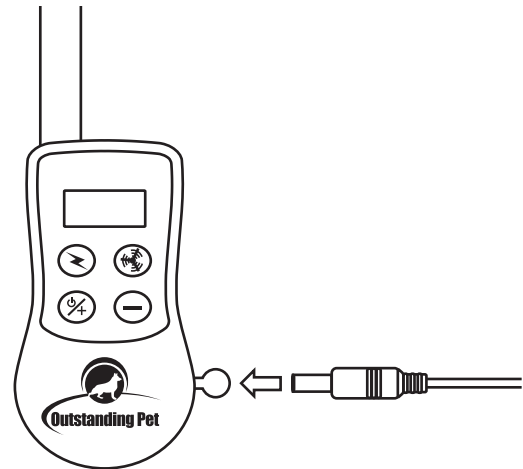


figure 3 – Charging the Remote Transmitter

4) Turning On / Off the Remote Transmitter

1. Hold the  button for three seconds to power up the Remote Transmitter (the LCD will turn on to indicate a successful power-up).
2. While the Remote Transmitter is turned on, hold the  button for three seconds to power down the unit (the LCD will turn off to indicate the successful power down).

5) Pairing the Receiver Collar and Remote Transmitter

Note: This unit comes pre-paired; if you wish to connect an existing component with a new component, then proceed with the pairing process described below.

1. Power down the Remote Transmitter, by holding the button for four seconds (Once the LCD is blank, confirm the Remote Transmitter is turned off by pressing the button and make sure the Remote Transmitter is not in Sleep Mode).
2. Power down the Receiver Collar by holding down the Power Switch for four seconds (confirm the Receiver Collar Indicator Light is off).
3. While the Remote Transmitter is off, Hold the  button on the Remote Transmitter for ten seconds; it will first display the number "1" (which is the normal Power Up state) and then it will begin to blink "code" on the lower left of the Remote Transmitter LCD Display. Release the  button, when "code" is flashing.

4. While the Remote Transmitter is flashing "code" on the LCD, hold down the power switch on the Receiver Collar for 10 seconds. The Receiver Collar Indicator Light will turn on first as a solid light, then it begins to blink rapidly (as it seeks to pair with the Remote Transmitter); when the Receiver Collar's Indicator Light begins to blink, release the Power Switch on the Receiver Collar (ensuring that the Remote Transmitter is still flashing "code").
5. The Remote Transmitter and Receiver Collar should pair within two to three seconds.
6. If the Receiver Collar and Remote Transmitter pair successfully, the Receiver Collar Indicator Light will blink four times and go solid. The Remote Transmitter LCD will no longer display "code" to indicate a successful pairing.
7. If the Receiver Collar and Remote Transmitter do not pair successfully, the Remote Transmitter LCD will display the number "8" and go back to the default Power Up status; please repeat steps 1 through 6, if you do not initially pair the units successfully.

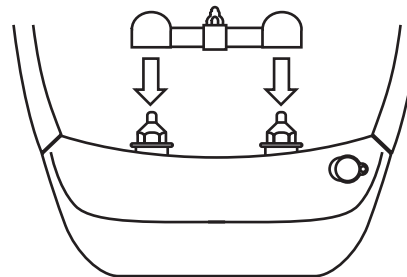


figure 4 – Receiver Collar Test Light

6) Testing the Receiver Collar and Remote Transmitter Pairing

1. Place the Test Light on the Skin Contacts of the Receiver Collar.
2. Press the **button** on the Remote Transmitter, the Test Light will turn on (*figure 5*).

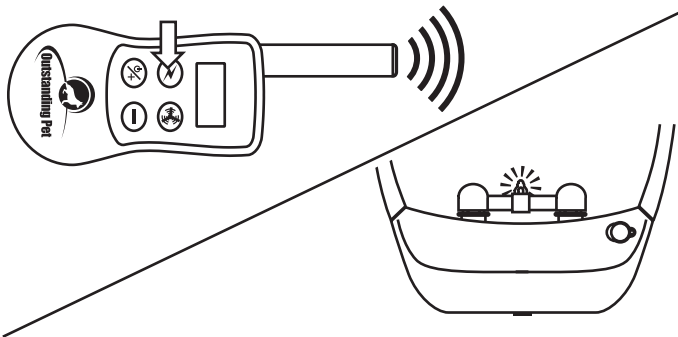


figure 5 – Receiver Collar Test Light Turning On

7) Adjusting the Collar Receiver

1. Turn the Receiver Collar off.
2. Place the Receiver Collar on the dog and ensure the contact points are centered underneath the dog's neck.
3. Tighten the Receiver Collar straps and attach the Receiver Collar Strap to the Receiver Collar Buckle.
4. Pull any excess strap material through the Receiver Collar Loop.
5. For optimal results, ensure the Receiver Collar is snug on the dog's neck, but you should be able to insert one finger between the Receiver Collar and the dog's neck.

8) Operating the Remote Transmitter



figure 6 – Remote Transmitter



Increase Correction Level

Press the  button to increase the Correction Level. Each press of the  button increases the Correction Level by one step (out of seven total). The LCD will increase the corresponding level. If you hold the  button for more than three seconds, the Remote Transmitter can be powered-on or powered-off.



Decrease Correction Level

Press the  button to decrease the Correction Level. Each press of the  button decreases the Correction Level by one step (out of seven total). The LCD will display the corresponding level.



Electric Stimulation

Press the  button to send an Electric Stimulation to the Receiver Collar. When the Electric Stimulation is successfully sent, the Remote Transmitter will display on the LCD a number between 1 and 7 indicating the Correction Level applied and the Electric Stimulation symbol (*figure 7*). If the Electric Stimulation is not sent successfully, the Correction Level number and the Electric Stimulation Symbol will not display on the Remote Transmitter. If the  button is held down, an Electric Stimulation will be sent for five consecutive seconds, turn off for five seconds, and then be sent for another five consecutive seconds, continued indefinitely, until the user releases the button.



Vibration

Press the  button to send a Vibration to the Receiver Collar. Each Vibration lasts for three seconds and will continue indefinitely. If the Vibration is sent successfully to the Receiver Collar, the Remote Transmitter LCD will display the Vibration Symbol (*figure 7*).



figure 7 – LCD Display Window on Remote Transmitter

9) Remote Transmitter Sleep Mode

If the Remote Transmitter and Receiver are not operated for a period of time, the Remote Transmitter will automatically go into Sleep Mode and turn off the LCD Display Window. If you press any button on the Remote Transmitter, it will power up to the normal “On” state.

10) Remote Trainer & Best Practices

1. Some dogs will require multiple trainings session to be comfortable with the Remote Trainer.
2. Under normal circumstances this product will work from 875 yards (800M); however, if there obstacles between the Remote Transmitter and Receiver Collar it may reduce the effective transmissions range of the Remote Trainer.
3. The Receiver Collar is completely waterproof and designed for active outdoor use; this product warranty covers water damage.
4. This product is intended for use on pets such as dogs. DO NOT use it on the human body in any way.
5. Never leave the Receiver Collar on your dog's neck for more than 12 hours every day.

OutstandingPet (1) Year Limited Warranty

WARRANTY COVERAGE

OutstandingPet's warranty obligations for this product are limited to the terms set forth below:

OutstandingPet, LLC. ("OutstandingPet") warrants this product against defects in materials and workmanship, when subject to normal and proper residential use, for a period of ONE (1) YEAR from the date of original retail purchase. If a defect exists, at its option

OutstandingPet will (1) repair the product at no charge, using new or refurbished replacement parts, (2) exchange the defective product component with a replacement product component which has been manufactured from new or serviceable used parts and is at least functionally equivalent to the original product or defective component, or (3) refund the purchase price of the product. A replacement product/part assumes the remaining warranty of the original product or thirty (30) days from the date of replacement or repair, whichever provides longer coverage for you.

This warranty does not apply: (1) to consumable parts, such as batteries, unless damage has occurred due to a defect in materials and workmanship; (2) to cosmetic damage, including but not limited to scratches, dents, and broken plastic; (3) to damage caused by use with non-OutstandingPet products; (4) to damage caused by accident, abuse, misuse, flood, fire, earthquake or other external causes; or (5) to a product or part that has been modified to alter functionality or capability.

OutstandingPet will not be liable under this warranty for any defect, failure or malfunction of any of its products caused by normal wear, abuse, misuse, unauthorized adjustments or disassembling. OutstandingPet will not be liable for any consequential damages resulting from

any defect in material or workmanship of any of its products. Some states do not allow limitations on how long an implied warranty lasts or exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you.

Warranty is non-transferrable and shall automatically terminate if the original retail consumer purchaser resells the OutstandingPet product or transfers the property on which the OutstandingPet product is installed.

OBTAINING WARRANTY SERVICE

To obtain warranty service, you must follow OutstandingPet's warranty process. To begin the process, please send us an email at support@outstandingpet.com describing the nature of the problem in this email include your full name, email address, date of purchase, phone number, and where you purchased the product; otherwise, you may also call the OutstandingPet Customer Support group at 866-933-8429 to begin your claim. You will be responsible for all return shipping costs under this warranty.

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FCC warning:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.