

Dog Training System

User's Guide

P-998DR1/P-998DR2

www.hotspotpets.com www.spothotdeals.com

Table of Contents

Components	
Key Definitions	1
Receiver	3
Features	4
Charging	4
Sync Remote Transmitter and Receiver	5
Test the Training System	6
Tips and FAQs	7
Troubleshooting	8

Make sure you read the entire guide in order to take advantage of the full functionality of this training system.

WARNING!

Not for use with aggressive dogs.

Please do not use this product if you feel your dog has an aggressive behavior and/or it has a history of aggressive behavior.





-1-

Key Definitions

Remote Transmitter



Under Mode	When Y button is pressed
♣ Static Shock	Receiver will shock
\\■\\ Vibration	Receiver will vibrate
Веер	Receiver will beep
∜ Light	LED indicator on receiver will flash redevery one second

Receiver



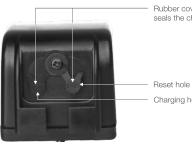
Flashes red when receiver is in motion

Indicator light: remains on when the receiver is being charged

Contact probes: deliver safe static correction



Green indicator is on when the receiver is in working status



Rubber cover:

seals the charging hole and reset hole from water and dust

Charging hole

Features

- 1. Rechargeable remote transmitter and receiver collar
- The receiver collar is waterproof and can withstand light rain showers, yet we advise against submerging it into water
- 3. Four modes of correction (static shock/vibration/beep/light) at your disposal
- 4. 100 intensity levels of vibration
- 5. 100 intensity of static shock
- 6. Intensity levels are easily adjustable by pushing UP/DOWN button
- 7. Power saving:
- The receiver collar, if left unused for 5 minutes, will enter into Deep Sleep status, yet it can be activated by any movement.
- The remote transmitter, if left unused for 2 minutes, will enter into Standby status; if unused for 5 minutes, it will enter into Deep Sleep status. To activate the transmitter in separate cases, you can simply press any button (except the LED Light button) and the Mode button (for 1 seconds) separately.
- 8. Up to 2 receiver collars can be added to the training system
- 2 different sets of contact probes are attached for dogs with different fur thickness.

Charging

Please note that, before initial use, you will have to charge both the remote transmitter and the receiver for at least six hours. But never overcharge them!

Charge the remote transmitter

Transmitter is running low on battery	appears on the screen of remote transmitter
Charging is in progress	LED indicator remains lit in red
Charging is complete	LED indicator goes off

Charge the receiver

Receiver is running low on battery	Receiver beeps for 20s
Charging is in progress	Red LED light remains on
Charging is complete	Red LED light goes off

Note: When charging is finished, please put the rubber over back in place to keep the internal unit from dust and water.

Sync Remote Transmitter and Receiver

- 1. Turn on the remote transmitter.
- 2. Select channel 1 or 2.



Use a toothpick to poke through the Reset hole of the receiver collar and press the inner button gently. Red light will begin to flash.



Now you should hear the first beep from the receiver collar. Press the Y button of the remote transmitter immediately.



Note:

You are allowed up to 20 seconds to press the Y button when the first beep is heard.

- 5. You should hear the second beep from the receiver collar now, indicating that syncing has been finished.
- 6. To sync the transmitter and the second receiver collar, repeat step 2 through 5.

Test the Training System

The following methods will help you ascertain whether this training system functions properly. Please make sure that the transmitter and the receiver have been synced successfully.

Test the static shock function



Screw the wires of the test bulb around the contact probes of the receiver. Turn on the remote transmitter by pressing the Mode button for 1 seconds, switch to Shock mode and then press the UP/DOWN button to adjust the intensity level. Press the Y button and the test bulb will flash, signifying that the Shock function works. Please make sure that the Shock level is well above 0 when testing the function.

Test the vibration function

Turn on the remote transmitter, switch to Vibration mode and then press the UP/DOWN button to adjust the vibration level .

Press the Y button and the receiver will vibrate, signifying the Vibration function works. Please make sure the vibration level is well above 0 when testing the function.

Test the beep function

Turn on the remote transmitter and then switch to the Beep mode.

Press the Y button and then the receiver will beep, signifying that the Beep function works.

Test the LED Light function

Turn on the remote transmitter and then switch to LED Light mode.

Press the Y button and then the receiver will flash, signifying that the LED Light function works.

Notes:

I. The screen of the remote transmitter does not display when:

① It is in Standby mode: To save power, the transmitter will go into Standby mode if there's no operation within 2 minutes; you can press any button except for the LED Light button to activate it and then its screen will display.

② It is in Deep Sleep mode: To save power, the transmitter will go into Deep Sleep mode if there's no operation in 5 minutes; you can hold and press the Mode button for 5 seconds to activate it and then its screen will display.

II. The receiver will go into Deep Sleep mode if there's no operation within 5 minutes. Any movement will activate it. If the receiver gives no response when you press the Y button and its indicator is not on either, then you can shake it or let your dog move to activate it. (If you shake the receiver, you will hear a rattling noise caused by the built-in vibration sensor which indicates that it is in working status.)

Tips and FAQs

1. My receiver collar doesn't work consistently.

The remote only sends corrections to the receiver collar that has been synced with the remote in a specific channel. After pressing the Channel button (1/2) on the remote, the remote will shift its commands to the other channel so that the receiver collar simply won't give any response. Please ensure that the remote is in the channel corresponding with the receiver collar.

2. The receiver collar can only vibrate or beep but cannot shock.

Adjust the shock level well above 1 and then test the shock function with the test bulb. If the receiver collar is tested to malfunction under the shock mode, please apply for a replacement.

3. How could I know whether I can use this system with my pet?

Your pet should be able to learn basic obedience commands such as "sit" and "stay". The receiver collar may be too large for dogs under 15 lbs.

4. Can I use this training collar with more than one pet?

Yes, yet you will need to add another collar to the system.

5. How long can I continuously deliver vibration or static shock to my pet?

Ten seconds. The remote will time out after ten seconds and should be restarted.

6. Is the receiver collar waterproof?

Yes, it is waterproof to 3 feet submerged. But make sure charging and reset port is closed because water can not go on there.

7. Can I use this training system on aggressive pets?

No. Please do not use this system to correct or eliminate any form of aggression or biting behavior. In the event your dog is showing signs of aggressive behavior, then contact a professional dog trainer in your vicinity.

8. Will I get exactly the range of 300m with this training system?

The range you get with this system will vary according to terrain, weather, vegetation, as well as transmission from other radio devices. To get the maximum range, please use this training system in an outdoor area that is free from obstruction or interference.

9. What if my pet's neck becomes red and irritated?

Discontinue use of the collar until his skin has healed completely. If the condition persists beyond 48 hours, please see your veterinarian immediately.

10. Can I replace the receiver collar with another kind of collar?

Basically not

11. How will I know whether my dog can wear the collar?

The collar is adjustable form length 5.9" (15cm) to 23.6" (60cm). If your pet's neck circumference is smaller than 5.5", you will have to rethread it; if your pet's neck circumference is larger than 22", this collar may not be suitable for your pet. This collar is NOT suitable for dogs under 15 lbs.

Troubleshooting

- 1. My pet simply won't respond even when the training system has been installed successfully.
 - You need to charge both of the remote transmitter and the receiver collar for 6 hours before initial
 use.
 - Check to see if the remote transmitter and the receiver collar have been turned on.
 - Check the intensity levels of vibration and static shock.
 - · Make sure the receiver collar has sufficient power to operate.
 - · Restart the receiver collar by pressing the ON/OFF button.

- · Please test the 4 functions (i.e. Beep, Light, Vibration and Static Shock) before initial use.
- · Check whether the receiver collar has entered into the Deep Sleep mode.
- · Check if the collar fits snugly with your pet's neck.
- Check the thickness of your pet's fur and use contact probes of appropriate length. If necessary, please trim your pet's neck hair so that the contact probes come in direct contact with your pet's skin.
- If all of the above measures have been done and your pet still gives no response, please try to re-sync the remote transmitter and the receiver collar.
- 2. The remote transmitter does not work.
 - Check if the remote transmitter is in low battery status. If the icon shows up, battery exhaustion is imminent.
 - · You have to press and hold the Mode button of the transmitter to turn it on.
 - · Check if the transmitter has entered into the Standby or Deep Sleep status.
- 3. My receiver collar works great for some time, yet it does not work after charging.
 - · First, check if the receiver collar has been charged correctly.
 - · Check if the receiver collar has been turned on.
- 4. I want to test the receiver on myself, but it does not work.

When testing the receiver on your hands, please touch the 2 electrodes at the same time as touching one single electrode will not work.

