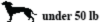


# Remote Shock Trainer

SP 208/209

# Please read this guide before using







Thanks you for choosing Qpets. Our mission is to make you a happy pet owner by providing quality pet products, including the latest tools and technique to successfully train your pet. If you have any question or comments, please contact out Customer Support Center at 1-909-923-8743 or visit our website at <a href="https://www.lavasat.com">www.lavasat.com</a>

This is an effective pets training system for small & medium pet which weight under 50 pounds. It can train up to 2 pets at the same time. The Training System has 100 levels static shock, 100 levels vibration, beep and light function with LCD display. The range is up to 300 feet.

SP 208 only has one receiver for training 1 pet

SP 209 has two receivers for training 2 pets

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Components:					
1 x Transmitter (Controller)	space	1 x Receiver(SP 208 has 1 Receiver SP 209 has 2 Receivers)	Specific Control of the Control of t		
1 x Adjustable Collar Strap (for each Receiver)		2 x Pairs of Electrodes (for each Receiver)	9999		
2 x 6V 4LR44 Batteries (for Transmitter)		1 x Test Light (for testing static shock function)	Ţ		
2 x 1.5V AAA  Batteries (for each Receiver)		1 x User Manual	Opers User Manual		

## Function of Transmitter and Receiver

- 1. Mode Button (9) for changing different functions (There are 4 functions which are Static Shock, Vibration, Beep, and Light).
- 2. "1/2" Button (7) for switch channels. (SP 208 needs to make sure which Channel
  - you pair the receiver with, we recommend you to pair receiver with Channel 1)
- 3. Light Button (6) for the LED Light (2) which on the Transmitter.
- 4. Y (8) Button is a Launch button for the receiver and also a WORKING BUTTON.
- 5. Up/Down (5) Button is on the side of transmitter for adjusting the shock and vibration levels (from 1 to 100).
- 6. The Transmitter and Receiver will enter Sleep Mode automatically if there is no activity detected within 2 minutes.
- 7. There is no display on the LCD Screen when the Transmitter enter Sleep Mode, please press the Mode Button (9) and Hold for 5 seconds and the Transmitter will get back to Work Mode.
- 8. The Green indication light will turn off automatically when receiver enter Sleep Mode, please gently shake receiver, the receiver will get back to Work Mode.



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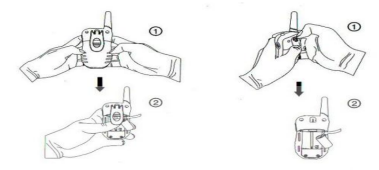
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### **Quick Start Guide**

### **Step 1: Prepare the Remote Transmitter**

Follow the Positive (+) and Negative (-) signs inside of the transmitter and insert the  $2 \times 6V$  4LR44 Batteries into Transmitter. The LCD display will display 000 on the screen.



### Step 2: Pair Transmitter with the Collar Receiver

- Follow the Positive (+) and Negative (-) signs inside of Receiver. Insert the 2 x 1.5V AAA batteries into the 1<sup>st</sup> Receiver. The receiver will beep and the Green Indication Light will stay on.
- 2. Press 1/2 Button to make sure the Transmitter in Channel 1(1) icon shows on the right of LCD display)
- 3. Press Y Button and hold for few second on the transmitter until the receiver beeps. Now the Receiver pair into Channel 1.
- 4. For SP 209, please follow he Positive (+) and Negative (-) signs inside of Receiver. Insert the 2 x 1.5V AAA batteries into the  $2^{nd}$  Receiver. The receiver will beep and the Green Indicated Light will stay on.
- 5. Press 1/2 Button to make sure the Transmitter in Channel 2(2 icon shows on the right of LCD display)
- 6. Press **Y Button** and hold for few second on the transmitter until the receiver beeps. Now the Receiver pair into Channel 2.



The Receivers might not work if install the batteries incorrectly or did not pair the receiver with transmitter correctly. Make sure you select the channel that you paired the receiver with when you use the transmitter. You will have to re-do the pair process after you replace the battery for receiver or transmister!



- 7. Press **1/2 Button** to switch to **Channel 1**, and then press **MODE Button** to switch to **Vibration Mode** ( icon will show on the LCD display).
- 8. Press **Up/Down Button** to select a vibration level, and then press **Y Button**, the receiver will vibrate.
- 9. For SP 209, press 1/2 Button to switch to Channel 2, and then press MODE Button to switch to Vibration Mode ( in icon will show on the LCD display).
- 10. Press **Up/Down Button** to select a vibration level, and then press **Y Button**, the receiver will vibrate.

#### NOTE:

Please always install the transmitter's battery BEFORE install the Re batteries
of receivers. As it is a wireless training system, the transmitter has to be power
on then the receiver will be able to receive the code from transmitter.

### Step 3: Install the Electrodes for Receivers

Randomly pick on pair of electrodes and screw them on receivers. (Please pick the same size electrodes for each receiver)

## Step 4: Adjust the collar to fit your pet

To ensure a proper fit, please follow the steps below:

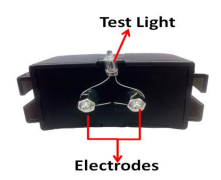
- 1. Put the straps on the receiver.
- 2. With your dog **standing**, centre the collar receiver where contact points are underneath your pet's neck, touching the skin.
- 3. The collar receiver should fit snugly, yet loose enough to allow on finger to fit between the strap and your dog's neck. If the strap is too long for your dog, cut off the excess length.
- 4. Allow your dog to wear the collar for several minutes and then recheck the fit. Check the fit again as your dog becomes more comfortable wearing the collar receiver.

We would recommend you to use the Tone Function before starting static shock and always start with the lowest level of static shock.



#### How to check the static shock function

- 1. Use the **Test Light** attach on the both side of Electrodes (Metal).
- Press the MODE Button to switch to Shock Mode, and then press the Up/Down Button to select a shock level.
- **3.** Press **Y Button**, the **Test Light** will blink or stay on.



#### How to change the batteries

- Please replace the transmitter's battery when the Battery Exhaustion icon shows on the LCD display.
- Please replace the receiver's batteries when the Green Indicated Light does not light up on the receiver.



- The valid distance of remote control means the straight-line distance between the transmitter and the receiver without obstacles in between. If there are interference signals or signal screening around, the actual remote control distance may vary.
- 2. The life time of the batteries vary according as how often you use the product. Your first battery may not last as long as your expect.
- 3. This product is for pet training. Good effect can only be achieved after a period of training
- 4. This product is a wireless transmitting device. You MUST NOT use the remote control system in places like petrol stations or hospitals where mobile phones are prohibited. Patients using heart pacemaker are forbidden to use this product. If some products have the same frequency as this product, the receiver might not work correctly.
- 5. The Electrodes have to directly touch pet's skin as it is very important to effective training.
- 6. This product is only for Pet Training, It is not a Regular Pet Collar. Please remove it from your pet at least 8 hours out of every 24 hours
- 7. The device does not design for waterproof.
- 8. If you do not use the transmitter or receiver please take the batteries out for saving battery life.



# **Customer Support Center**

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Monday - Friday 8:30AM - 5:00 PM Pacific Time

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This product has a limited Manufacturer Warranty. Details of the warranty can be found on <a href="https://www.lavasat.com">www.lavasat.com</a> or by calling our Customer Care Center.







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