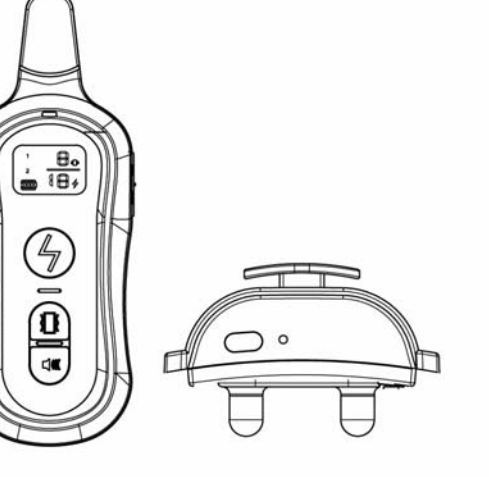
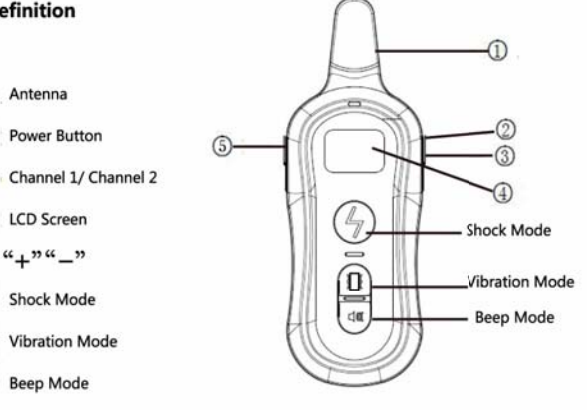
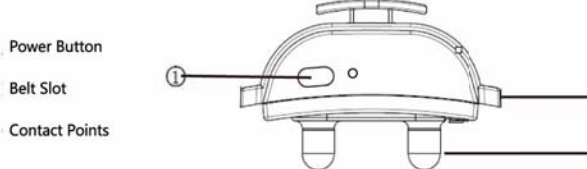


100mm

<p>No-bark Collar MODEL: C-collar S08 User Manual</p> 	<p>Features</p> <ol style="list-style-type: none"> 1. Rechargeable: Rechargeable Transmitter and Receiver, with premium and efficient Li-Battery 2. Waterproof: Transmitter is IPX8 level, and Receiver is IPX7 level 3. Multi-Mode: Shock, vibrate and beep are all available 4. Dual Channel: One transmitter can control two receivers 5. Easy Operation: Once turn on and pair successfully, begin to work 6. Power Saving: If no operation within five minutes, change into standby state automatically 7. Large Scope: Without any block, the valid distance can reach 650 yards <p>General Tips</p> <ol style="list-style-type: none"> 1. Please charge before first using, with the USB-microSP wire in Package 2. Eliminate one misbehavior or obey one order at one time. If training gets too fast, your pet may become confused, even repeat 3. Before using shock mode, try to choose vibration to notice your pet 4. Observing your pet's reaction, make sure the training intensity moderate 5. Check the skin of your pet to avoid any hurt caused by shock 	<p>Key Definition</p>  	<p>Transmitter Instruction</p> <ol style="list-style-type: none"> 1. Short press the Power button to turn on, and long press for 3 seconds to turn off. 2. In power-on state, following functions are available: shock, vibration, beep, level adjust by "+/-", change the channel via "1/2" button. 3. In power-on state, "+/-" only available for shock level selection. Once press vibrate button, you can adjust vibration level within 5 seconds. Then it will exit automatically. 4. In power-on state, press any action button, the corresponding symbol and indicator will flash on the LCD. 5. In power-on state, LCD will display the battery volume. If battery bar is empty and keep flashing, it means low battery and need to be charged. 6. In charging, the LCD battery bar will bounce one by one. Once charging finished, the battery bar will full and stop beating, meanwhile the charge will be turned off automatically. <p>Receiver Instruction</p> <ol style="list-style-type: none"> 1. Short press Power button, the sound will beep once/twice 2. In power-on state, shock, vibration and beep are all available 3. In standby state, the green light flashes every 3 seconds. If no order received within 5 minutes, it will change into deep sleep automatically, and the wake-up time is 3 seconds. Long press the action button on the remote transmitter for 3-5 seconds, it will be waken up. 4. If battery power lower than 3.2V, the red light will flash to remind you to charge it. Once battery power lower than 3V, it will turn off automatically to protect the battery from over-discharged. <p>How to pair the Transmitter with Receiver?</p> <ol style="list-style-type: none"> 1. Insure the remote transmitter and receiver are both on 2. Long press the ON/OFF button on receiver for 3 seconds, with green light flashing slowly. Then press any action button on the remote transmitter; once the signal is received by the receiver, green light will extinguish with one beep, which means successful pair; now you can control the receiver by your remote transmitter. 3. One remote transmitter owns two channels, each channel can pair with several receivers. 4. One receiver can only be paired with one channel, once you choose other channel to pair, previous ID will be covered automatically. <p>Notice: Please remember the paired channel, if not paired you can't control it.</p> <p>Install the Contact Points & Conductive Silicone</p> <ol style="list-style-type: none"> Select the correct Contact Points and Conductive Silicone length for your dog's coat type: <ul style="list-style-type: none"> a)For dogs with thicker coats, use 2 pcs longer Contact Points and Conductive Silicone b)For dogs with shorter coats, use 2 pcs shorter Contact Points and Conductive Silicone Insert the Contact Points into the ports of the collar, use the Test Lamp with inner hex key to rotate clockwise to tighten them Install the Conductive Silicone onto the Contact Points to make it softer, which will be better for dogs' skin 	<p>How to test the static shock function?</p> <ol style="list-style-type: none"> 1. Take out the test bulb from package, then put it on the Receiver Collar's contact points 2. Press the shock button, if test bulb light, it means shock-mode is available 		<p>F.A.Q</p> <p>Q: The length of the belt collar? A: 25 inch</p> <p>Q: How weight dogs this training collar suit for? A: Over 20 pounds</p> <p>Q: Is the receiver waterproof? A: YES</p> <p>Q: How long my dog get training each time? A: 10-15 minutes</p> <p>Q: What should I do if the training collar set not work well? A:</p> <ol style="list-style-type: none"> 1. Check the battery of the remote and receiver; if low power, please charge it 2. Check the receiver, make sure it is opened 3. Check the channel, if choose other, press 1/2 button to adjust 4. Check the Contact Points, if too short, change to install longer ones 5. Pair the transmitter and receiver again
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140mm

FCC Caution:

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.

Any 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.