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## 18. 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.

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

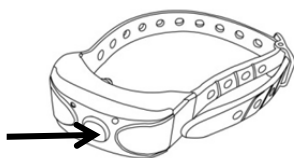
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## 1. Using the YARDMASTER202S for the First Time

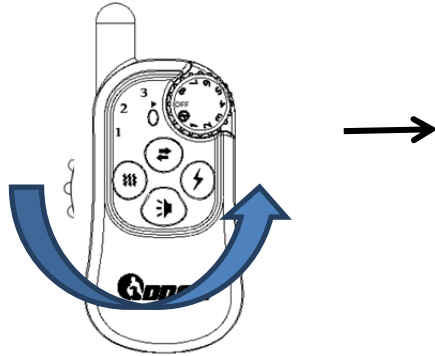
When using the DDOG<sup>®</sup> YARDMASTER202S Training Collar System for the first time, you should make sure that the receiver collar has been properly paired with the remote transmitter.

### Test for proper pairing

1. To test whether the pairing between the two devices has been properly configured, switch on the receiver collar by pressing the blue "On/Off" button at the front of the collar.



2. Next, adjust the function dial on the remote transmitter to a position other than OFF and press the toggle button (if required) until the LED light next to the number “1” is switched on to indicate that the remote transmitter will operate at the transmission frequency of the first paired receiver collar (which by default is the receiver collar that is shipped alongside the remote transmitter).



3. Next, press the sound button on the remote transmitter and see whether the receiver collar responds with an audible tone signal.



If an audible tone signal is detected, it means that the two devices have been properly paired. Otherwise, please go through the pairing instructions on page 11 to pair the receiver collar with the remote transmitter.

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## 2. Testing the Static Stimulus Function

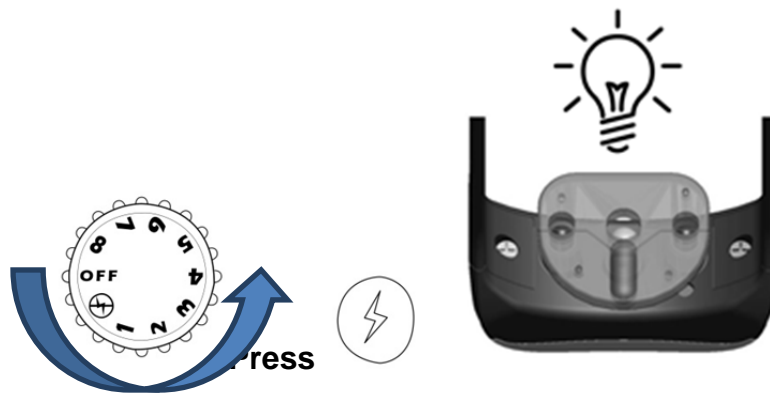
A test light tool is included with the packaging box for the purpose of testing the static stimulus function of the collar.

1. To begin testing, place the test light on top of the metal probes as shown below.



2. Then rotate the function dial to a level higher than 2 (otherwise the light emitted will be too weak to

notice) and press the static button on the remote transmitter to trigger a static stimulus on the receiver collar. If the static stimulus function is working properly, the test light will start flashing.



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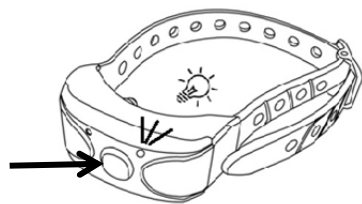
### 3. Fitting and Powering On the Collar

The receiver collar should be fitted snugly across the top of the dog's neck (as opposed to hanging it loosely at the bottom of the neck), yet loose enough to allow the user to slide one finger inside the strap. The collar casing should be positioned at the front and center of the neck and not rotated to either side. Both of the metal probes underneath the collar unit should be in good contact with the skin as shown below. For dogs with thick coats, it may be necessary to trim the hair underneath the collar unit to ensure that the probes are in good contact with the skin. Once the collar unit has been fitted, trim down the excess strap to a suitable length, if required.



The plastic collar strap can be removed and replaced with the spare nylon strap that comes with the packaging. See page 13 for detailed instructions on how this is done.

Press the blue "On/Off" button at the front of the collar. If a solid **green** light stays on after momentarily flashing in green and red color, it indicates that the collar is ready for use.



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#### 4. Sound/Tone Function



The sound button on the remote transmitter is the trigger for a tone signal on the receiver collar. Each time the sound button is pressed, provided that the collar and the remote transmitter are both switched on, a single tone signal will be generated. The collar is pre-set with only one level of tone signal, unless the function dial has been parked at the OFF position, all other positions on the function dial will generate the same identical tone signal when the sound button has been pressed. If the sound button has been held down, a continuous stream of tone signals will be generated with a short time gap between each tone signal.

Press



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#### 5. Vibration Function



The vibration button on the remote transmitter is the trigger for a vibration response on the receiver collar. Each time the vibration button is pressed, provided that the collar and the remote transmitter are both switched on, a single vibration response will be triggered. The collar is pre-set with only one level of vibration response, so unless the function dial has been parked at the OFF position, all other positions on the function dial will generate the same identical vibration response when the vibration button has been pressed. If the vibration button has been held down, a continuous stream of vibration responses will be generated with a short time gap between each vibration response.

Press



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#### 6. Static Stimulus Function



The static stimulus button on the remote transmitter is the trigger for a short static stimulus on the receiver collar. The static stimulus is delivered to your dog via the metal prongs attached to the receiver collar.

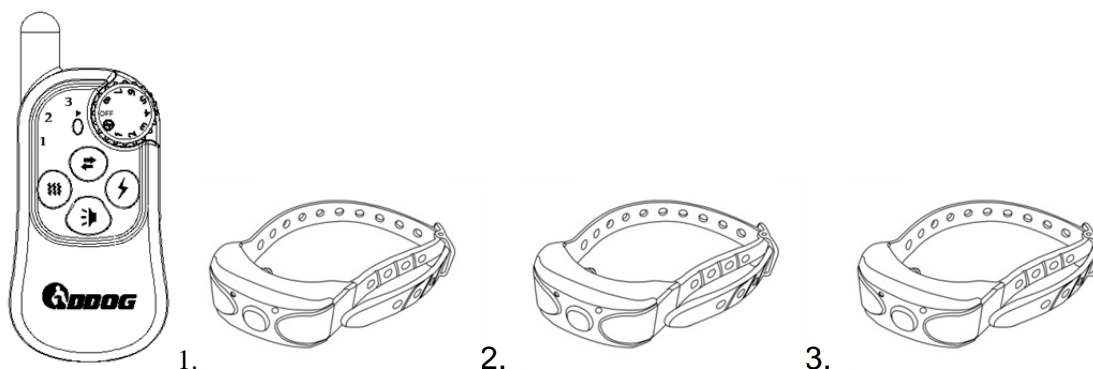
The strength of the static stimulus is adjustable and can be varied from level 1 to level 8 on the function dial, but no static stimulus will be delivered if the function dial is in the OFF or No Shock mode. The No Shock mode on the function dial is a safety mechanism designed for users who only want to train their dogs using tone or vibration signals. Once the function dial has been parked at the No Shock mode, no static stimulation will be delivered by the receiver collar when the static button has been pressed.

Each time the static stimulus button is pressed, a single static pulse will be triggered that lasts for a fraction of a second. If the static stimulus button has been held down, a continuous stream of static pulses will be triggered. For safety reasons, the stream of static pulses will be automatically cut off if the static stimulus button has been held down for more than 10 seconds. The user will need to release the static stimulus button to reset the device and press the button again to trigger another static stimulus response.



## 7. Pairing a Remote Transmitter with a Receiver Collar

A remote transmitter can be paired with a maximum of three different receiver collars.



To begin pairing a receiver collar with a remote transmitter, switch on the remote transmitter and press the toggle button until the LED light for the collar number that you wish to designate for the pairing has been switched on (e.g. if you want the receiver collar to be paired as collar number one, then toggle the remote transmitter until the LED light for “1” is switched on). Once the desired collar number has been selected, press and **hold down** onto the toggle button until the collar number LED starts flashing. Next, with the receiver collar already in the OFF mode, press and **hold down** onto the power button of the receiver collar (i.e. turning it on) until you hear an audible tone. This will indicate that the pairing is successful. The toggle button of the remote transmitter and the power button of the receiver collar must be held down **at the same time** for the pairing to be successful.

To test whether or not the pairing is successful, try using the tone and vibration modes and see whether the collar responds. If not, then please go through the pairing instructions again to make sure all the steps have been followed.