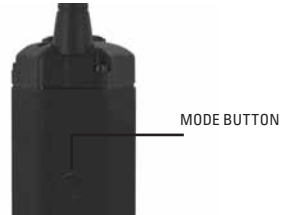


PROGRAM THE REMOTE TRANSMITTER

*NOTE: The Transmitter is factory set to mode 1 in the toggle **up** position. The mode of the Remote Transmitter can be changed to fit your type or style of training.*

TO CHANGE THE MODE:

1. Referring to the following tables, adjust the Intensity Dial to the mode you want to use.
2. Turn the Remote Transmitter over.
3. Depress and release the mode button. When the mode button is pressed, the Transmitter Indicator Light will be solid in color. When it is released, it will flash the mode selected.



For example, if mode 5 is desired in the toggle **up** position, adjust the Intensity Dial to Level 5. Once the mode button has been depressed, the Transmitter Indicator Light will be solid, and once the mode button is released, the Transmitter Indicator Light will flash 5 times. However, if you select mode 9 (ID Code), the light will remain solid in color once the mode button is released.



MODE Toggle switch in the UP position	TOP BUTTON FUNCTION	MIDDLE BUTTON FUNCTION	BOTTOM BUTTON FUNCTION
1*	Tone Only	Continuous MEDIUM stimulation (Level set by intensity dial) OR Vibe if V/T on Dial	Continuous LOW stimulation (Level set by intensity dial) OR Vibe if V/T on Dial
2	Vibration Only	Continuous MEDIUM stimulation (Level set by intensity dial) OR Tone if V/T on Dial	Continuous LOW stimulation (Level set by intensity dial) OR Tone if V/T on Dial
3	Dog 1	Dog 2	Dog 3
4	Dog 1	Dog 2	Dog 3
5	Dog 1/4 Continuous HIGH stimulation (Level set by intensity dial) OR Tone if V/T on Dial	Dog 2/5 Continuous HIGH stimulation (Level set by intensity dial) OR Tone if V/T on Dial	Dog 3/6 Continuous HIGH stimulation (Level set by intensity dial) OR Tone if V/T on Dial
6	Dog 1/4 Continuous HIGH stimulation (Level set by intensity dial) OR Vibe if V/T on Dial	Dog 2/5 Continuous HIGH stimulation (Level set by intensity dial) OR Vibe if V/T on Dial	Dog 3/6 Continuous HIGH stimulation (Level set by intensity dial) OR Vibe if V/T on Dial
7	Continuous HIGH stimulation (**Programmed level) OR Tone if V/T on Dial	Continuous MEDIUM stimulation (Level set by intensity dial) OR Tone if V/T on Dial	Continuous LOW stimulation (Level set by intensity dial) OR Tone if V/T on Dial
8	Dog 1	Dog 2	Dog 3
9 (ID CODE)	****See Right	N/A	N/A

MIDDLE + BOTTOM BUTTON FUNCTION	TOGGLE SWITCH FUNCTION UP/DOWN	# of Dogs
Continuous HIGH stimulation (Level set by intensity dial) OR Vibe if V/T on Dial	Dog 1/2	2
Continuous HIGH stimulation (Level set by intensity dial) OR Tone if V/T on Dial	Dog 1/2	2
N/A	UP: Continuous HIGH stimulation (Level set by intensity dial) OR Vibe if V/T on dial Down: Tone Only	3
N/A	UP: Continuous HIGH stimulation (Level set by intensity dial) OR Tone if V/T on dial Down: Vibe Only	3
N/A	Dog 1-3 / 4-6	6
N/A	Dog 1-3 / 4-6	6
Continuous HIGH Stimulation (Level set by intensity dial) OR Tone if V/T on Dial	Dog 1/2	2
N/A	UP: Continuous HIGH stimulation (Level set by intensity dial) OR Vibe if V/T on dial Down: Remote Beeper (SD-BEEP) Call/Locate Mode - single tone***	3
N/A	UP	N/A

*Factory Default Mode

**Programmed Stimulation Level: When this mode is entered, the unit will enter level programming mode for 15 seconds (LED solid green in color) allowing you to set the desired stimulation level. While the LED is solid, the user can set the desired level using the intensity dial and save it by pressing the top button. The Transmitter Indicator Light will quickly flash acknowledging your selection. If no button is pressed within the 15 second window, the previous value will be used. If no level has ever been set then the unit will default to the maximum stimulation level.

***To enable Run Mode, press and hold the corresponding Locate Button for 3 seconds.

****Program ID: An ID Code is the signal identification between the Remote Transmitter and Collar Receiver. You may want to change the ID Code if your Remote Transmitter is sending a signal to more than one Collar Receiver; or if you would like to set two or more Remote Transmitters to the same Collar Receiver, the ProHunter® 2525 offers you that flexibility.

Once mode 9 is selected, the transmitter will enter ID code selection for 15 seconds (LED solid green in color). If the mode is entered and no button pressed, the ID will revert back to the factory programmed ID. For detailed instructions on how to manually program one of 100 user ID codes, see page 18.

MODE Toggle switch in the DOWN position	TOP BUTTON FUNCTION	MIDDLE BUTTON FUNCTION	BOTTOM BUTTON FUNCTION
1	Tone Only	Momentary HIGH stimulation (Level set by intensity dial) OR Vibe if V/T on Dial	Momentary LOW stimulation (Level set by intensity dial) OR Vibe if V/T on Dial
2	Vibe Only	Momentary HIGH stimulation (Level set by intensity dial) OR Tone if V/T on Dial	Momentary LOW stimulation (Level set by intensity dial) OR Tone if V/T on Dial
3	Remote Beeper (SD-BEEP) Call/Locate Mode - single tone*	Continuous MEDIUM stimulation (Level set by intensity dial) OR Vibe if V/T on Dial	Continuous LOW stimulation (Level set by intensity dial) OR Vibe if V/T on Dial
4	N/A	Continuous HIGH stimulation (Level set by intensity dial) OR Vibe if V/T on Dial	Tone Only
5	N/A	Continuous HIGH stimulation (Level set by intensity dial) OR Tone if V/T on Dial	Vibe Only
6	N/A	Dog 1	Dog 2
7	N/A	Dog 1	Dog 2
8	Tone Only	Continuous HIGH stimulation (Level set by intensity dial) OR Tone if V/T on Dial	Vibe Only
9	Tone Only	Momentary HIGH stimulation (Level set by intensity dial) OR Tone if V/T on Dial	Vibe Only

MIDDLE + BOTTOM BUTTON FUNCTION	TOGGLE SWITCH FUNCTION UP/DOWN	# of Dogs
Continuous HIGH stimulation (Level set by intensity dial) OR Vibe if V/T on Dial	Dog 1/2	2
Continuous HIGH stimulation (Level set by intensity dial) OR Tone if V/T on Dial	Dog 1/2	2
Continuous HIGH stimulation (Level set by intensity dial) OR Vibe if V/T on Dial	Dog 1/2	2
N/A	Dog 1/2	2
N/A	Dog 1-2	2
N/A	UP: Continuous HIGH stimulation (Level set by intensity dial) OR Vibe if V/T on dial Down: Tone Only	2
N/A	UP: Continuous HIGH stimulation (Level set by intensity dial) OR Tone if V/T on dial Down: Vibe Only	2
N/A	Dog 1/2	2
N/A	Dog 1/2	2

*To enable Run Mode, press and hold the corresponding Locate Button for 3 seconds.

TO MANUALLY PROGRAM THE REMOTE TRANSMITTER'S ID CODE FOLLOW THESE STEPS:

- 1 . Turn the intensity dial to level 9, flip the toggle switch up, and then press and release the mode button on the back of your Remote Transmitter. This does not change the mode, so the current mode will still be active after the ID change is complete.
- 2 . Once the mode button is released, the green indicator light will illuminate and stay on for 15 seconds.
- 3 . While the green light is on, turn the intensity dial to select the 1st digit of the ID, using 1-9, and then press and release the top button. The green light will flash rapidly confirming selection.
- 4 . Again, while the green light is on, turn the intensity dial to select the 2nd digit of the ID, using 1-9, and then press and release the top button. The green light will flash rapidly confirming selection. The 2nd digit is optional, and if not desired, just wait until the green light turns off and refrain from pressing the top button.
- 5 . At the end of 15 seconds, or after the second press of the top button, the green light will turn off and the ID of the unit will be updated. At this point, the unit will be in the same mode it was in prior to setting the ID.
- 6 . Upon changing the ID Code, you will need to match the Collar Receiver to the Remote Transmitter.

NOTE: If you press the top button only once (skipping Step 4) the ID is still a two digit ID. The left digit is defaulted to 1. For example, if you selected 6 in Step 3 and pressed the button only once, the ID you get will be 16.

To return the unit to the factory ID follow these steps:

- 1 . Turn the intensity dial to level 9, flip the toggle switch up, and then press and release the mode button on the back of your Remote Transmitter. This does not change the mode, so the current mode will still be active after the ID change is complete.
- 2 . Do not press any buttons and wait until the green indicator light turns off.
- 3 . You will now need to match the Collar Receiver to the Remote Transmitter.