

Pet Stop of North Georgia, LLC Programming Guide – V 4.1

Programming Guide – V 4.1 OT-300 Transmitter Mini, Rechargeable Receiver Code



Three Button Design The up or down buttons are used to increase or decrease the menu selections or to increase or decrease the setting within each menu. The center button is used to select a menu option or setting within each menu.

## The Menu of Settings Be patient, you may have to work through this a couple of times

through this a couple of times before you get it – hang in there!!

The OT-300 includes a menu of settings to program each receiver that include:

\* <u>Signal Field Width</u> – variable settings from 0 to 32 feet

- \* <u>Receiver Sensitivity</u> used to help match receivers to a boundary
- <u>Frequency (10)</u> four settings to help avoid interference from neighboring systems or ground loops
- <u>Warning time (20)</u> four settings to fix the time prior to the correction

\* <u>Correction Modes (30)</u> – choose from four standard levels or three progressive levels to customize a correction that is right for each pet

• <u>Duration (40)</u> – (for progressive correction levels) – four settings to adjust the time between progressing corrections

\* <u>Blinking Light Features (50) – two settings turn on or off the white light</u> <u>features</u>

- \* <u>Modulation Frequency (60)</u> six different frequencies to mimic competing pet containment systems (Invisible Fence, Dog Guard, Dog Watch)
- \* <u>Stopper Mode (70)</u> four settings to adjust the amount of time before Correction stops
- <u>GentelSteps<sup>TM</sup> (80)</u> nine levels of correction for a slow and gentle approach to learning new boundaries

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Pet Stop of North Georgia, LLC Questions on programming should be directed to Technical Support @ 888.392.2007 x 1751

## **Programming Instructions**

Signal Field Adjustment – adjusts the width of your Hidden Dog Fence

Step 1 – Press and hold the center button until the display begins to flash and then release the button. You will see periods after each number (1.0.)

Step 2 – Using the up or down buttons, scroll through to the desired setting and then use the center button to enter your selection. The number in the display will flash once confirming your setting. After 20 seconds the transmitter will return to normal operation with your new setting. (10 = approx. 5 ft. on each side of the wire )

All Functions (except Sensitivity and GentleSteps<sup>™</sup>) – Not used in most applications

**Step 1 – Select The Settings to Program** 

a) Press and hold both up and down buttons until the display reads "10"

(The Transmitter is now in Programming Mode)

- b) Use the enter button (the center button) to enter the series to be modified
- c) Using either the up and down buttons, scroll through the menu and then use the center button to modify any setting you desire. (Once modified the display will automatically advance to the next setting option)

You can choose to skip over any series by pressing either the top or bottom button when not inside a series

Step 2 – Confirm the Settings to be Programmed

After making your selection advance to function '90'. You can view all the settings by pressing the center button and then scrolling through the selections using either the top or bottom button. No programming is occurring at this stage.

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## Step 3 – Program The Receiver

- While holding the receiver in front of the OT-300 (lower 1/3 of unit about 6" away ) transmitter, press the center button. The display will show '99' and begin to flash. At this point the receiver light will come on an indication that the receiver is ready to receive programming. Note: Should the receiver sound a solid tone it means that the receiver did not detect signal correctly. (When the tone stops, repeat step 1., while the "99" is flashing move the receiver around a little until you hit the "sweet spot" where the receiver begins to blink – be patient, you'll find the right place)
- 2. Press the center button again. '99 stops flashing and the code begins to transmit to the receiver. While this is occurring, the receiver will begin to beep and the light flash in a pattern corresponding with your selections. For example, a setting of 7K will beep once followed by three flashes.
- 3. Once programming is complete the transmitter returns to '99' and is ready to program another receiver. To return the transmitter to normal operation, press and hold the bottom button for 3 seconds or simply unplug the transmitter for 5 seconds. Alternatively, by doing nothing the transmitter will return to normal operation after 20 seconds.

GentleSteps™ Programming / Adjustment

Step 1 – Press and hold the center button until the display flashes and reads "98" then release the button.

(The Transmitter is now in Programming Mode)

Step 2 – With the display flashing the number "98" place the receiver to within 2 - 6 inches of the transmitter. When the receiver is in place the low battery light will activate.

Step 3 – While the receiver's low battery light is activated use the up or down buttons to advance or decrease the setting. The receiver will beep twice and the low battery light will blink a specific number of times to correspond to the selected setting. If this is the setting you desire then press the center button to set the level.

(For example if training level 5 is selected the receiver will blink 5 times)

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Note: You can only advance or decrease the setting one level at a time. After making an adjustment the display will stop blinking for 2 seconds and then begin to blink again. Once the display begins to blink another adjustment can be made.

## Sensitivity Adjustment

Step 1 – Press and hold the center button until the display flashes and reads "97"

(The display will flash and first show "98". Continuing holding down the button until the display advances to the number "97")

Step 2 – With the display flashing the number "97" place the receiver to within 2 – 6 inches of the transmitter. When the receiver is in place the low battery light will activate.

Step 3 – While the receiver's low battery light activated use the up or down buttons to advance or decrease the setting. The receiver will beep twice and the low battery light will blink a specific number of times that corresponds to the selected setting. If this is the setting you desire then press the center button to set the level.

Note: You can only advance or decrease the setting one level at a time. After making an adjustment the display will stop blinking for 2 seconds and then begin to blink again. Once the display begins to blink another adjustment can be made.

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<u>Fun</u>	ction <u>E</u>	xplanation Setting		
10	Frequency	Sets transmitter and receiver	11	10Khz
		operating frequency	12	15Khz
			13*	7Khz
20	Warning	Sets the warning time prior	21	No Warning
	Time	to shock	22*	1/2 second Warning
			23	1 second Warning
			24	2 second Warning
		Sets the shock		
30	Shock			UltraElite Series 2
		function		
			31	Low (Old Elite)
			32	Medium-Low (Old Elite)
			33*	Medium-High (New UltraElite)
			34	High (New UltraElite)
			35	Low to Med-Low (Progressive
			36	Med-Low to Med- High (Progressive)
			37	Med-High to High (Progressive)
			38	No Shock (No Shock Mode)
			39	Switch to Training Levels
40	Progressive	Sets the duration of	41*	1/2 second
	Duration	progressive shock	42	1 second
	Duration	SHOCK	42 43	2 seconds
			43 44	3 seconds
	Blinking	Turns on or off the	77	0 3000103
50	Light Features	blinking night light	51	Disables the feature
			52*	Enables the feature
60	Modulation	Sets the modulation frequency	61*	Pet Stop
	Frequency		62	Dog Guard
			63	Invisible Fence
			64**	Invisible Fence 800 Series
70	Stopper	Sets the amount of time to shock	71*	Stopper Disabled
	Mode	after Receiver leaves the signal field	72	2 seconds

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73	4 seconds
74	6 seconds

Training 80 81* TL1 Levels 39****	Sets the shock level if the 30 series is set to 82 TL2	83	TL3
<b>T</b> I 4			
1L4			
TL5			
TL6	87 TL7		
TL8			
TL9			
00	Confirmation/Program		
	0		
97	Program Sensitivity		
98	Program 80 Series		
99	Programs receiver and transmitter		
* Denotes fa			
** Progra			
	80 81* TL1 Levels 39**** TL4 TL5 TL6 TL8 TL9 90 97 98 99 * Denotes factors	80 81* TL1   Levels the 30 series is set to   39**** 82 TL2   TL4 TL5   TL6 87 TL7   TL8 TL9   90 Confirmation/Program   97 Program Sensitivity   98 Program 80 Series   90 Programs receiver	80 81* TL1   Levels the 30 series is set to   39**** 82 TL2 83   TL4 TL5 7 90 Series 99 9 9 7

\*\*\*4Khz only works with Pet Stop or Dog Watch

modulation \*\*\*\*UltraElite Series 2 only

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