PROGRAMMING m1–m8

Different modes have different options for programming.

m1

• m1 (solid colors) does not have a specific pattern that can be programmed, but you can still save specific solid colors to the presets of this mode.

m2–m8

Each mode, m2–m8, has a specific pattern (fade, strobe, and combinations of strobe/fade) that can be programed to include up to 24 colors.

Rainbow Road (m9)

Your RGB Critter was sent to you with 30 customized presets that are saved within the Rainbow Road (m9). These presets were all created using the Programming Feature in modes m2–m8.

HOW DO I ACCESS THE PROGRAMMING FEATURE?

- First, make sure you are within the Main Menu (m1–m9) by holding the Power button until the LED pulses red. Now navigate to the mode m1–m8 you would like to customize and hold the Arrow button for 3 seconds, releasing when the LED turns solid white and the button LEDs start blinking. You are now in the programming sequence for this specific mode, and the button LEDs will continuously blink until you have successfully completed your customized preset. Remember, you can always exit to the Main Menu at any point by holding the Power button until the LED pulses red.
- Use the Arrow and Rocket buttons to explore the 39 color choices you can use to create your custom preset. To select and save a color, hold the Arrow button for 1.5 seconds until the LED flashes white to indicate your successful color selection. Repeat this step for up to 24 unique colors. To save your final color selections, hold the Rocket button for 1.5 seconds until the LED flashes white.
- Now it's time to adjust the speed of your customized preset using the Arrow and Rocket buttons. Once the speed is set, hold the Power button for 3 seconds. The LED will pulse red 5x, then show a rainbow burst and the button LEDs will stop blinking to indicate that you successfully saved your customized preset.

How many colors can I program?

- m1 can only be programmed using 1 color at a time, but m2–m8 can be programmed with up to 24 unique colors.
- These modes require specific multiples (LED will show red to indicate an error for incorrect number of colors):
 - m5: 3 colors
 - m7: 3 colors
 - m8: 6 colors

Where does my preset go after I complete the programming sequence?

- m1-m8 each contain 8 preset slots where you can store your customized presets. These preset slots were made available to you so that you can store additional customized presets that have the same patterns and can be stored together.
- When you save a customized preset, it will be saved to preset slot 1 of 8 for the corresponding mode used when entering the programming sequence.
- When a new customized preset is saved, the preset that was previously in slot 8 of 8 is deleted. You can prevent slot 8 of 8 from being deleted by planning ahead and deleting one of the previously saved presets before saving your new customized preset. This action will shift the preset in slot 8 of 8 to slot 7 so it won't be deleted when a new preset is added.

How do I delete a preset?

Navigate to the desired preset and hold the Power button for longer than 5 seconds, at which point the LED will blink red 3x to indicate that you have successfully deleted this preset.

Send your favorite presets to the Rainbow Road (m9)

Any preset from m1–m8 can be sent to the Rainbow Road. To do so, navigate to your preset of choice and hold the Arrow button for 3 seconds, at which point you will see a rainbow burst indicator. This preset is now preset 1 of 30 in the Rainbow Road. The previous 30th preset has automatically been deleted.

PROGRAMMING FUNCTIONALITY

programming function	current state	buttons	hold/press	LED function
1. enter programming	m1–m8	\bigcirc	medium hold (3 sec.)	-white -button LEDs continuously pulse
2. explore color options navigate up / navigate down	choose from 39 solid color options	$\otimes \mathscr{D}$	press	
3. select colors	choose specific solid color option	\otimes	short hold (1.5 sec.)	white 2x
4. complete color selection	after selecting 2–24 colors	X	short hold (1.5 sec.)	white 2x
5. increase / decrease pattern speed	after saving color selection		press/hold	
6. save mode: programming complete auto save to 1 of 8 presets within corresponding mode.		\bigcirc	medium hold (3 sec.)	red pulse 5x, then rainbow burst button LEDs stop pulsing
EXTRA PROGRAMMING FEATURES				
extra programming feature	current state	buttons	hold/press	LED function
save customized mode to rainbow road (m9)	viewing any preset	\bigcirc	medium hold (3 sec.)	black, rainbow burst, black
delete preset	viewing preset other than default modes m1–m8	٢	long hold (5 sec.)	pulses red, then red 3x