





BUILTBRIGHT BB20EZ1 EZ Programmer Owner's Manual

Home » BUILTBRIGHT » BUILTBRIGHT BB20EZ1 EZ Programmer Owner's Manual



Contents

- 1 BUILTBRIGHT BB20EZ1 EZ Programmer
- **2 Product Usage Instructions**
- **3 PARTS LIST**
- **4 DIMENSIONS**
- 5 STEP 1 CONNECT the Perimeter Strobe
- 6 STEP 2 Program the Perimeter Strobe Lights
- 7 Documents / Resources
- 7.1 References
- **8 Related Posts**



BUILTBRIGHT BB20EZ1 EZ Programmer



Specifications

• Model: #BB20EZ1

• Product Name: EZ Programmer

· Quantity: 1

Product Usage Instructions

Step 1 – Connect the Perimeter Strobe Lights:

- 1. Connect the BLACK, YELLOW, and RED wires together. Do not connect the GREY and WHITE wire.
- 2. Plug the perimeter strobe lights into the 1 to 4 adapter.

Step 2 – Program the Perimeter Strobe Lights

Note: Make sure the YELLOW wires of the programmer and 1 to 4 adapter are connected before the programmer is powered on.

- 1. Power on the programmer by applying power to the RED and BLACK wire to turn it on.
- 2. Press the single/dual color button to select the color mode you want. The programmer halo will show the color mode you select.
- 3. Press the GREY/RED/WHITE wire button to program each wire.
- 4. Select the strobe pattern:
 - Press the strobe pattern select button to change the strobe pattern.
 - Press the MODE 1/MODE 2/MODE 3 button to select your preset favorite strobe pattern.
- 5. Long press the mode button for 2 seconds to memorize the strobe pattern.

Note: More information and videos are available online at BUILTBRIGHT website www.built-bright.com

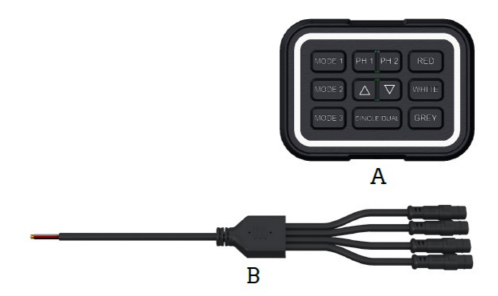
FAQ

Q: Where can I find more information about programming options?

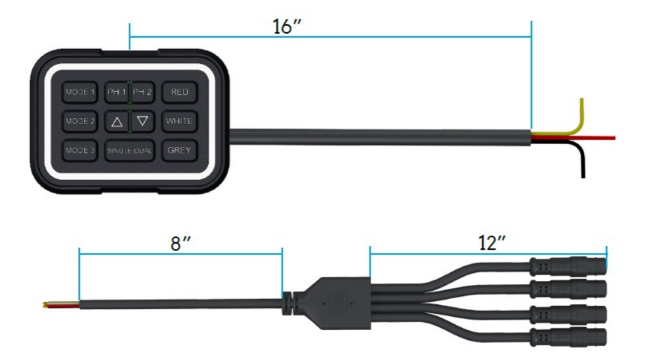
A: Additional information and videos can be accessed on the BUILTBRIGHT website at www.built-bright.com

PARTS LIST

- A: Programmer Panel
- B: 1 to 4 Adapter



DIMENSIONS



STEP 1 – CONNECT the Perimeter Strobe Lights

- 1. Connect the BLACK , YELLOW , and RED wires together. Do not connect the GREY and WHITE wire. (Fig. 1)
- 2. Plug the perimeter strobe lights into the 1 to 4 adapter. (Fig. 2)

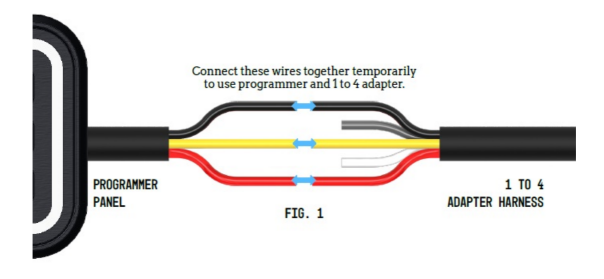




FIG. 2

Programmer PANEL

FUNCTION	
MODE 1	Mode 1 Button: Press to select the mode 1 strobe pattern. Long press 2s to set the current strobe pattern as mode 1.
MODE 2	Mode 2 Button: Press to select the mode 2 strobe pattern. Long press 2s to set the current strobe pattern as mode 2.
MODE 3	Mode 3 Button: Press to select the mode 3 strobe pattern. Long press 2s to set the current strobe pattern as mode 3.
PH 1 PH 2	Phase Button: •Press PH1 and PH2 to set the wig wag strobe mode.
	Strobe Pattern Select Button: ▲ Press to last strobe pattern. ▼ Press to next strobe pattern.
SINGLE/DUAL	Single/Dual Color Button: ·Press to select single or dual color mode
GREY	Grey Wire Button: Press to program the grey wire of strobe lights. Press and hold for 2s to memorize the strobe pattern.
RED	Red Wire Button: Press to program the red wire of strobe lights. Press and hold for 2s to memorize the strobe pattern.
WHITE	White Wire Button: Press to program the white wire of strobe lights. Press and hold for 2s to memorize the strobe pattern.

STEP 2 – Program the Perimeter Strobe Lights

Note: Make sure the YELLOW wires of the programmer and 1 to 4 adapter are connected before the programmer is powered on.

- 1. Power on the programmer by appling power to the RED and BLACK wire to turn it on.
- 2. Press the single/dual color button to select the color mode you want. The programmer halo will show the color mode you select.
- 3. Press the GREY/RED/WHITE wire button to program each wire.
- 4. Select the strobe pattern:
 - 1. Press the strobe pattern select button to change the strobe pattern.
 - 2. Press the MODE 1/MODE 2/MODE 3 button to select your preset favorites strobe pattern.
 - 3. Long press the mode button for 2s to memorize the strobe pattern.

Note:

More information and videos are available online at BUILTBRIGHT website www.built-bright.com

Documents / Resources



BUILTBRIGHT BB20EZ1 EZ Programmer [pdf] Owner's Manual BB20EZ1 EZ Programmer, BB20EZ1, EZ Programmer, Programmer

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.