



# INSTALLATION INSTRUCTIONS

Tech Support  
856-768-5700 EXT 2  
TechSupport@LEDGlow.com

## Million Color Underbody Control Box w/ Bluetooth Connectivity

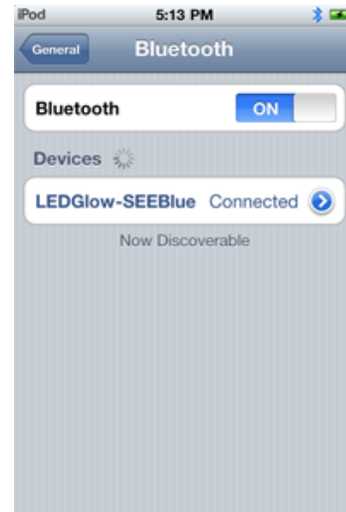
### iOS Pairing & Operation Instructions (iOS 5.0 & Up Required)

Please read the following instructions thoroughly before pairing and using your Million Color Underbody Control Box w/ Bluetooth Connectivity.

**WARNING – DO NOT USE THIS SOFTWARE WHILE OPERATING A MOTOR VEHICLE. THIS PRODUCT IS DESIGNED FOR OFF ROAD USE ONLY. PLEASE CHECK YOUR LOCAL AND STATE LAWS FOR THE PROPER USE OF THIS PRODUCT.**

#### Pairing the Million Color Underbody Control Box w/ Bluetooth Connectivity to your iOS device:

1. Make sure your Million Color Underbody Control Box w/ Bluetooth Connectivity is powered and the LED status light is solid yellow. This will indicate that your control box is now ready to be paired to your iOS device. If the LED status light is red, hold the power button  for four seconds while the LED is still red and the lights are off, and release when the LED turns yellow to enter pairing mode.
2. On your iOS device, navigate to the “Settings” app, then to your Bluetooth settings. Make sure that Bluetooth is currently switched “On,” and you should now see the following screen:
4. Once your iOS device is paired to the controller, the status on your screen will change from “Not Paired” to “Connected”. The control box’s LED status will change to solid green once it is “Connected” and ready for use.



3. Select the “LEDGlow-SEEBLue” device to begin pairing. Ignore the pin code number shown and just select “Pair.” Should an error message appear when attempting to pair, be sure the LED status is solid yellow and try again. **If you continue to receive error messages, restart your iOS device.**

5. You may see a message saying the LEDGlow Mobile Control App is not installed on your iOS device. If you have not installed the application click “Yes” to install it. For future reference, you can find the app in the App Store by searching with the keyword, “ledglow.”



# INSTALLATION INSTRUCTIONS



**Tech Support**  
**856-768-5700 EXT 2**  
**TechSupport@LEDGlow.com**

6. When the LEDGlow Mobile Control App loads, the main screen and functions will be grayed out until you touch the power button that is located in the upper left hand corner.

7. Once power is applied to your Million Color Underbody Kit and you have hit the power button in the top left corner of the app, physically check the underbody or interior lights to see if they are illuminated.



## Tips & Troubleshooting

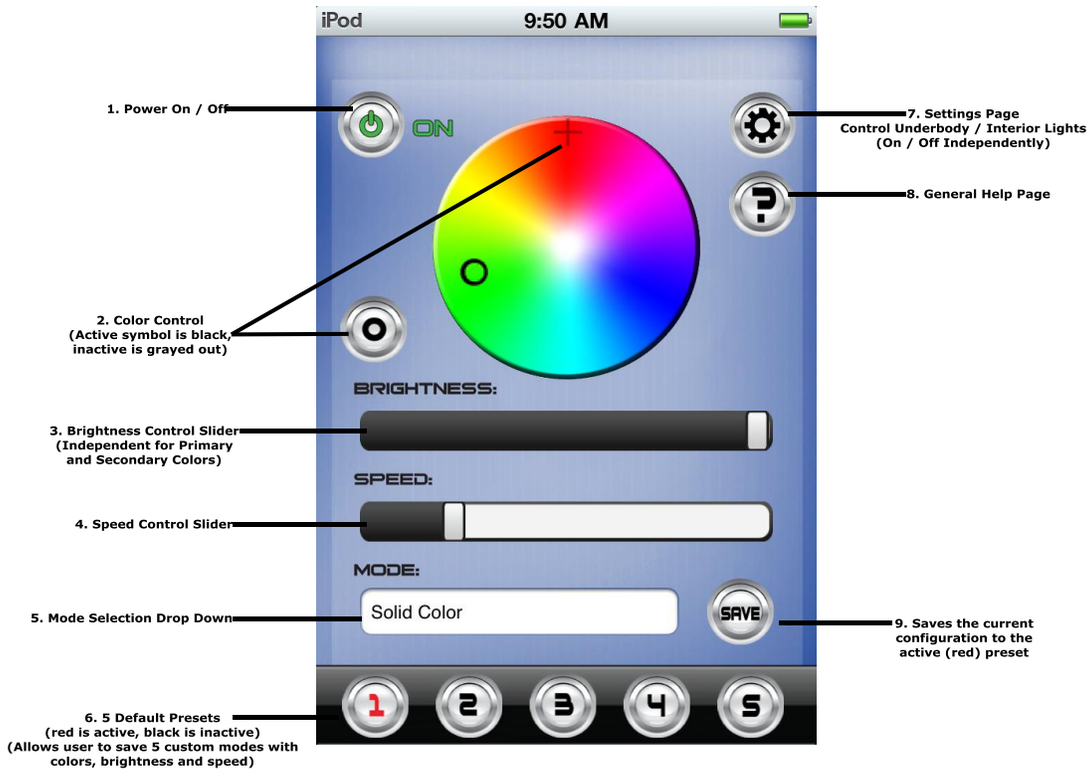
- Disconnect from the control box when you are not using it. This can simply be done by either turning off Bluetooth in the Settings app or by getting out of range of the control box. Exiting the LEDGlow Mobile Control App will not disconnect your iOS device from the controller as the app was designed for multitasking with other apps, such as answering a phone call, or surfing the web and then switching back to the Mobile Control App, all while keeping your connection active.
- The control box was designed with a power save mode to be enabled 12 hours after the kit has been off and no active connection with your device. This allows the control box to draw minimum power, ensuring it does not drain your vehicle's battery. It may take an additional minute when attempting to reconnect back to the controller while it is currently in power save mode. To prevent any battery drain when not in use, you can install the control box to a 12V switched source to completely remove power at your choosing.
- If you have Bluetooth switched "On" in your Settings app and the controller is powered, your iOS device will attempt to connect to the controller whenever it is in range. You do not need to pair and manually connect to the controller after the initial setup if you are using the same device.
- In the event that your iOS device cannot connect to the controller, you may try one of the following:
  - Restart your iOS device
  - Restart your Bluetooth enabled control box by disconnecting power to it for 20 seconds
  - If all else fails, while the lights on the kit are turned off, hold the power button  on the controller for four seconds while the LED status indicator is solid red and release once the LED turns solid yellow. The controller will now be in pairing mode. Next, go into your Bluetooth settings in the Settings app and tap the arrow on the right side of the "LEDGlow-SEEBLue" device, and then select "Forget this Device." Finally, restart your iOS device and continue on from Step 2 in the first page above to do a fresh pairing with the control box.
- The control box operates independently from the app. In the event that your iOS device is not available for use, the control box provides full lighting functionality with color, mode and speed buttons, designed to fully operate the lighting kit without the LEDGlow Mobile Control App. You cannot save any presets from the control box, therefore, once you open the app back up, the current lighting configuration shown on your device's screen will be immediately synchronized back to the controller.
- You can have only one device paired to your control box at a time. Any attempt to try and connect to the control box with a different device while the control box is not currently in pairing mode will be rejected and an error message will appear.

# INSTALLATION INSTRUCTIONS



Tech Support  
856-768-5700 EXT 2  
TechSupport@LEDGlow.com

## LEDGlow Mobile Control App Functions



### Controls

1. Power Button – Powers Kit On and Off
2. Color Wheel
  - Slide Your Finger for a Custom Color
  - Tap a Specific Color to Snap to 7 Preset Solid Colors
    - Blue
    - Green
    - Red
    - White
    - Yellow
    - Teal
    - Purple
3. Color Control
  - Press to Toggle Between Primary and Secondary Colors
  - **O** – Changes Primary Color
  - **+** – Changes Secondary Color
4. Brightness Control Slider
  - Changes Brightness of Selected Color
  - Primary and Secondary Colors Change Independently
5. Speed Control Slider
  - Adjusts the Speed of the Selected Pattern
6. Mode Selection Drop Down Box
  - Press to Select from 10 Distinct Patterns
7. Preset Mode Buttons
  - The Active Preset Pattern Number is Red
  - Inactive Presets are Black
  - Save up to 5 Custom Lighting Configurations
8. Settings Button
  - Independently Control Underbody and Interior Lights On & Off
9. Help Button
  - Press to Visit Help Section With Tutorials, FAQs & Troubleshooting Guides.
10. Save Button
  - Saves the Current Active Configuration to the Active Preset Button

### Color Wheel Primary and Secondary Color Control Functions

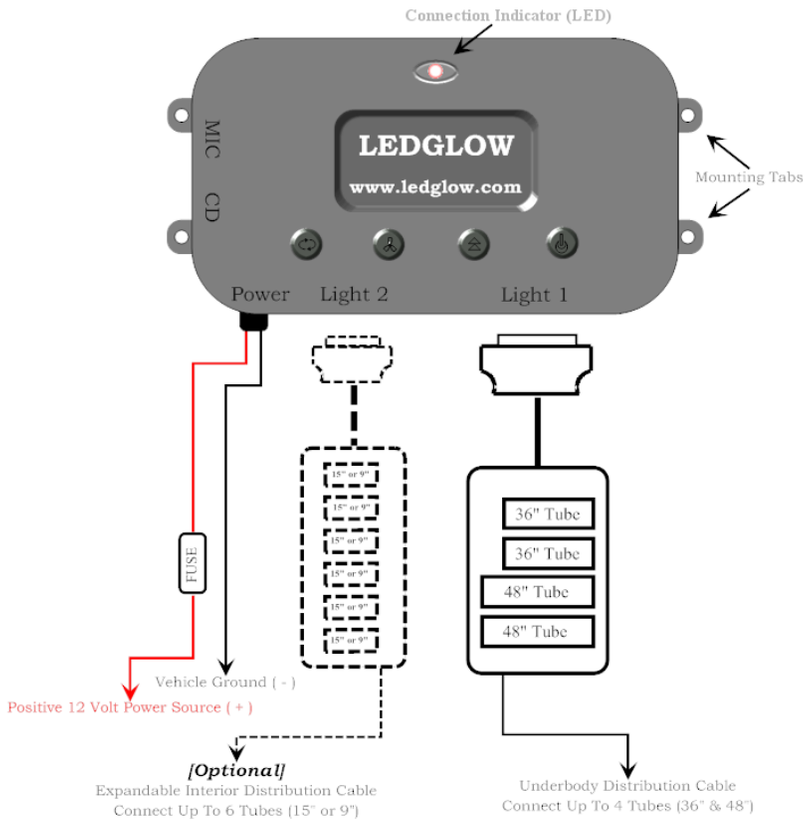
Pattern	Primary Color	Secondary Color
Solid Color	Underbody Tubes	Interior Tubes
Sweeping	Underbody Tubes	Secondary Color in the Underbody Pattern & Solid Illumination for Interior Tubes
KITT Scanner	Underbody Tubes	Secondary Color in the Underbody Pattern & Solid Illumination for Interior Tubes
KARR Scanner	Underbody Tubes	Secondary Color in the Underbody Pattern & Solid Illumination for Interior Tubes
Color Chase	Underbody Tubes	Secondary Color in the Underbody Pattern & Solid Illumination for Interior Tubes
Chase vs. Chase	Underbody Tubes	Secondary Color in the Underbody Pattern & Solid Illumination for Interior Tubes
Double Chase	Underbody Tubes	Secondary Color in the Underbody Pattern & Solid Illumination for Interior Tubes
Chase w/ Strobe	Underbody Tubes	Secondary Color in the Underbody Pattern & Solid Illumination for Interior Tubes
Retro Scanner	Underbody Tubes	Secondary Color in the Underbody Pattern & Solid Illumination for Interior Tubes
Fading Colors	Underbody Tubes	Secondary Color for the Underbody Pattern & Interior Tubes

# INSTALLATION INSTRUCTIONS



Tech Support  
856-768-5700 EXT 2  
TechSupport@LEDGlow.com

## Million Color Underbody Control Box w/ Bluetooth Connectivity Controls



### Control Box LED Status Indications

LED Color	Indication
LED Off	Power save mode enabled or not powered
Solid Red	Powered but not connected to a device
Solid Yellow	In pairing mode, ready to pair to a device
Flashing Yellow	Searching for a device to connect to
Flashing Green	Connecting & authenticating the connection
Solid Green	Connected and ready to use

Note: The "MIC" and "CD" ports on the control box are not utilized and can be ignored.

Button	Function
	<b>Powers the kit on and off.</b>  To enter pairing mode, when the lights are off and the LED is solid red, press and hold for four seconds and release when the LED turns solid yellow. Follow the instructions on the first page on how to pair to a device.
	<b>Press to change between 5 preset speeds for the mode (when applicable).</b>  Press and hold to cycle between 0% - 100% speed. Release when you are at the desired speed for the currently active pattern.
	<b>Changes the color of the underbody lights.</b>  Press and hold this button until you reach a desired color, then release it to set. If you miss the desired color hold the button again (15-20 seconds) until the cycle restarts.
	<b>Changes the color of the interior lights.</b>  Press and hold this button until you reach your desired color, then release it to set. If you miss the desired color hold the buttons again (15-20 seconds) until the cycle restarts.
	<b>Changes the pattern between the 10 pre-programmed ones shown in the second page above.</b>

*iPhone®, iPod®, iPad® and iTunes® are registered trademarks of Apple Inc., registered in the U.S. and other countries.*

*IOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.*

*Bluetooth® is a registered trademark of Bluetooth SIG, Inc.*

*App Store is a service mark of Apple Inc.*