

## Streamliner Bullet Front Turn Signal

## Parts included:

2- Streamliner Turn Signals

## **General Information:**

- 1. The metal housing is water resistant w/ rubber dampening/sealing washer.
- 2. The Lense is removable, inside is a standard 12 volt dual filament automotive type bulb. Should you need to replace the bulb remove it and some autoparts stores will have it in stock, if you can't find them, please contact us, we have them.
- 3. The single bulb is a dual purpose light with one filament that is 8 watts and another with a brighter 21 watts.

Generally the 8 watt filament is used for marker lights that stay on anytime the key is on, and the brighter 21 watt is used for your turn signals.

- 4. There are two wires coming out of your lights, the black is for your marker lights, and the red is for your turn signals. There is no need for a ground wire because the housing is the ground.
- 5. There are a variety of locations to install these turn signals, however, most common places require some type of bracket, clamp, or require a hole to be drilled. Wherever you mount it tighten the turn signal bolt to 5 ft-lbs.
- 6. Wiring Your Turn Signals: Locate the wires on your bike for your marker lights and turn signals. You may need to use a voltmeter to determine which wire is your marker lights (constant on), and which is your blinker.
  - 6a. There are a variety of ways to connect the wires:

Add a female bullet connector to the bike wires.

You can put a factory style connector on the turn signal wires.

You can solder the wires together.

You can use any other connector that you desire.

7. To prevent any chance of moisture getting into the turn signal you can fill the hole at the end of the bolt with some silicone after installation is complete.

## **Important Notes:**

- The rider's safety depends on the correct installation of this kit. Installation requires a
  basic knowledge of how to use a test-light & a Multi-meter, as well as how wiring works.
  Hooking wires up incorrectly can damage the lights and/or the motorcycle's electrical
  system. Please read & follow the Instructions above. Please do not attempt if you have
  any doubts of your ability to install.
- These lights fit all 12 volt motorcycles, each one is wired a bit differently. We cannot assist in identifying which wire to connect to on the bike, HOWEVER, use of a test light or multi-meter will make the identification easy.
- When wiring these lights to your bike, make sure to make good connections and to carefully route & insulate to avoid grounding out.
- If you mount the Turn Signals in a manner that isolates it from grounding on the frame, run a wire from the turn signal housing to the frame so the unit is grounded.
- We STRONGLY recommend using blue (medium) thread locker on all threads.

In recent years, Harley has been pretty consistent in using the following wire colors (However, it is important to check with a test-light or multi-meter)

Brake is Red
Running is Blue
Left Turn is Violet
Right Turn is Brown
Ground is Black

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