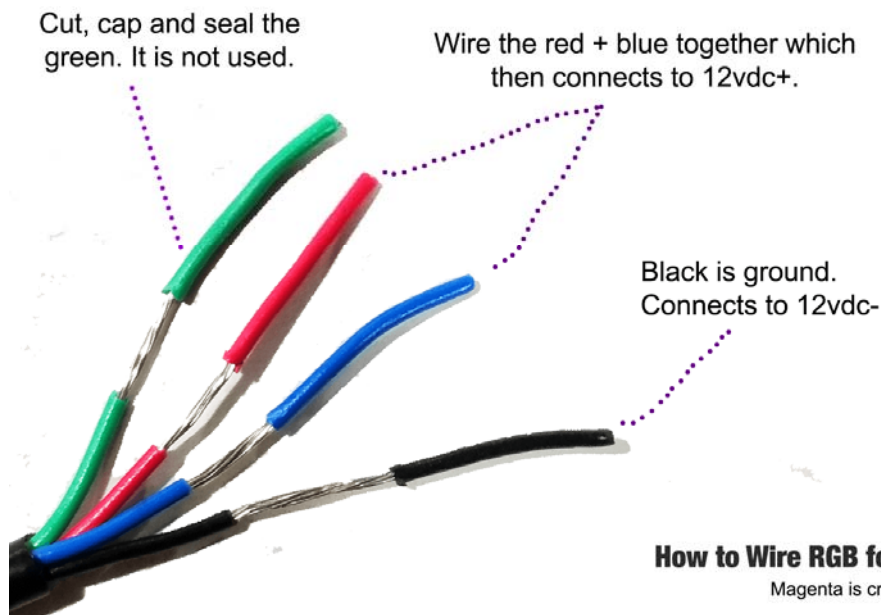


WIRING RGB FOR MAGENTA

If you purchased a MAGENTA LED strip, you'll need to make sure you wire it correctly. The LED color MAGENTA (aka 'hot purple') is created using the RED and BLUE diodes in an RGB LED strip. The green diode of that RGB LED strip is not used. Twist the RED and BLUE power leads together and then connect 12vdc + power to them. The black power lead is ground (12vdc -). The green power lead should be cut, capped and sealed. It is not used. You can do this any number of ways including using electrical tape.

How to Wire RGB for Magenta (Hot-Purple) Single Color

Magenta is created by mixing RED + BLUE together.



How to Wire RGB for Magenta (Hot-Purple) Single Color

Magenta is created by mixing RED + BLUE together.

