



wants to thank you for purchasing a Halo Kit. We appreciate **YOU** supporting our small Business!!

These are all plug-and-play halos do **NOT** cut **OR** shorten wires I will **NOT** offer a replacement. When cleaning halos avoid direct contact with high-pressure water sources that may harm the coating and void the warranty.

-All halos are bench tested before Shipment-

When wiring or testing halos. Always power off, when making connections. There will be six plugins on the 2.0 Chasing Bluetooth module, ONLY 4 plugins will be used for the halos (the other two ports are for a Chasing strip or tail light halos, these are ONLY compatible with the 2.0 module. The items are sold separately).

[How to install the Chasing Halo 2.0 Kit:](#)

-We always recommend that you remove the headlights from the vehicle-

You will need to clean the area with rubbing alcohol and make sure the headlight is free of any dirt and debris.

Peel the double-sided tape and stick it on each halo, run wires as necessary.
(**DEPENDING ON YOUR MODLE OF HALOS Silicone may be provided**)

You may need to dremel out a notch in your bezel housing on your machine for the wires on the halos for extra spacing (each machine may differ)

Now that you have secured the halo light to the machine's headlight housing and allowed it to set up, you can Place the silver control box or black Bluetooth box on your machine. **The Bluetooth box MUST be installed under the snorkel horn or speedometer cluster.** We will **NOT** warranty any Bluetooth boxes installed under

the seat, by the exhaust, or by the motor. Any excess heat will overheat the Bluetooth box.

Now you can start connecting them to a 12v power supply.

-There must be a means of powering off the halo lights-

To properly supply 12v to your halos you may choose several options:

A switch is provided if you would like to splice into the positive and ground (red and black Leads) and use the switch to power on and off the halos. Using the switch provided or tapping into any 12v source.

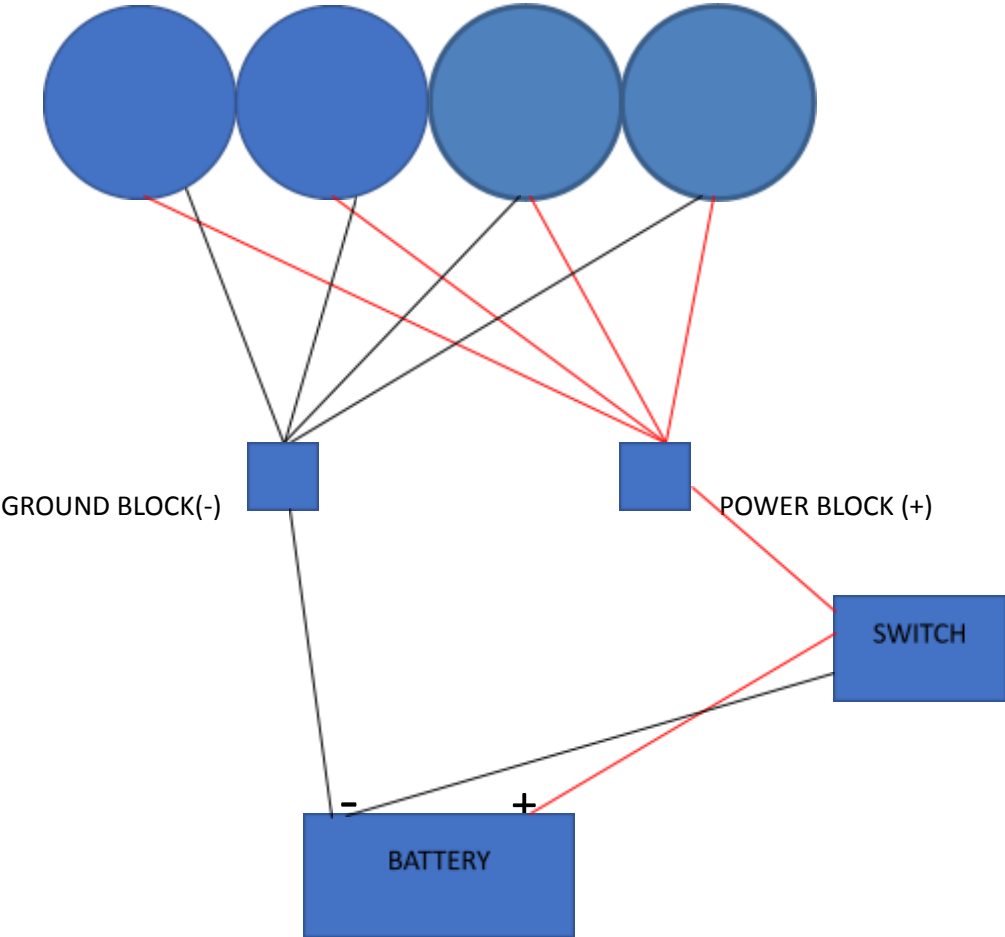
1. You may splice directly to your headlights (power supply) so they turn On and OFF with the headlights
2. You can choose to splice into the accessory plug (12v accessory plug) allowing the lights to turn on and off with the key separate from the headlights
3. You may use the positive wire to the battery and the negative wire to the battery or a ground close by and then use the switch to turn them On and OFF with our switch provided (gold negative) (2 silver Positive)

See Diagram Below

Tag US! @FARMUDDING Or FACEBOOK #FARMUDDINGHALOS



HALO WIRING DIAGRAM EXAMPLE REFERENCE



OPEN YOUR CAMERA AND SCAN THE CODE



YOUTUBE



Google Play B606



Apple B606