



FARmudding@gmail.com wants to thank you For purchasing a Halo Kit!

DO NOT REMOVE BLACK DIODE IN-LINE as they will short out. I will not offer a replacement if it's removed. Always

How to install the Halo Kit :

Secure each Halo ring with the silicone provided. Make sure to put an adequate amount of silicone around the back side of the halo ring to secure the halo light and its transparent ring to the outside of the headlight To create a seal. (The back side of the halo there is a recessed channel in the housing for the silicone once the light has been placed inside)

Any excess silicone can be wiped away with a wet towel or cotton swab after light placement.

Now that you have secured the halo light to the machine's headlight housing and allowed it to set up, you can start connecting it to a 12v power supply. Use the power blocks provided use one whole block Ground and other positive

To properly supply 12v to each halo you may choose several options:

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 run a positive wire to the battery and negative wire to the battery or a ground close by and then with a switch to turn them On and OFF with Our switch provided(gold negative) (2silver Positive)

Each halo has either a White/Pink/Red (+) positive wire and a Dark Blue/White/Black (-) negative wire. Please wire accordingly.

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HALO WIRING DIAGRAM EXAMPLE

