

Cyclops LED 3600 Headlight Module

STEP ONE:

Remove the old headlight from your motorcycle headlight mask. Un-package your new LED bulb from the carton.

Ensure that the bulb configuration you purchased is correct for your application.



STEP TWO:

If you have the BA20D, the base will be fixed to your bulb. You are now ready to install the light into your headlight mask.

Note: The BA20D base is pictured.



STEP THREE: Secure your base to the reflector, with the BA20D it will twist to lock into place. Others will have factory bail wires to hold the base into the reflector. In some cases, you may need to install the base into the reflector and then install the bulb into the base by lining up the tabs and twist to lock the bulb to the base.

STEP FOUR: If your machine requires a rectifier (*see next page*) use the provided dual lock to mount the rectifier and plug in the h4 connector on the bulb to the mating connector on the rectifier. Depending on how you order the kit, plug in either the KTM or H4 connector into your machine and secure the wires and your headlight mask to the bike.

*****Note:** The driver (the puck looking device) of your new Cyclops headlight will get hot so it is best to let it hang for cooling rather than mounting it to something that can melt.



Additional spacers are included in the kit to allow extra clearance for the back of the bulb. Use the appropriate torx driver to remove the top 2 reflector screws and loosen the center bottom screw. Install the ¼ "spacer as shown below and install and retighten all screws.



If additional space is required, you can use the gray fork spacers to move the top of your headlight mask out to provide extra clearance.

NOTE: Some bikes do not have a high and low beam switch therefore the high and low beam wires are left out of the plug on your new light. If you would like to run the light on high beam, the blue wire needs to be plugged into the appropriate location and tape back the white wire. If you have a headlight control switch, then you will need to determine the appropriate locations for the wires.

Color Codes: Cyclops 3600: Ground = Green, White = Low Beam, Blue = High Beam

Color Codes: KTM: Brown = Ground, Green = Low Beam, Blue = High Beam

Thank You for your purchase. If you have any questions, please call us at 1 800 624 0278