

Demon Eye Installation Guide for Mini H1 & FXR Projectors

NOTE: To illuminate the Demon Eyes, hook up the red (+) wire and black (-) wire to your power source. Our single color Demon Eyes have a built in optional cut-off function. When power is put to the white wire, the Demon Eyes will automatically cut off even if currently powered. This feature is useful if you want your Demon Eyes to automatically turn off if the headlights are turned on, in which case you would install the white wire to your headlight's positive wire.

EACH LED DEMON EYE HAS 3 WIRES:

- = **BLACK** Wire = Negative
- = **RED** Wire = Positive
- = **WHITE** Wire = Positive Cutoff

Installation: Mini H1 Projector

NOTE: There are two different ways to install/position the Demon Eyes for an H1 projector. The second way is only necessary if there are severe space issues for the projectors clearance. The way they come will be the way to use them 4 out of 5 times.

- 1.) Place the plastic bracket to the back of the top part of the projector. BiXenon wires are the bottom. The bracket will line up enough with the holes for you to run zip ties through. You can install using nuts/bolts, but zip ties work just fine. Demon Eye should sit on top with LED firing **INSIDE** projector (as shown)



- 2.) This second way allows you to completely hide the demon eye inside the projector. This is useful if you have a shroud that is hitting the demon eye using **Method 1**, or if you're dealing with restricted space conditions. Simply remove the single screw to dismantle. Reinstall as shown in second picture. **Method 2**, Install just like Method 1, but put the LED inside the projector. Use zip ties to secure!



Installation: FXR Projectors

Installing Demon Eyes onto the FXR is a cinch. Simply dismantle the Demon Eye Assembly. The only piece we will be using is the aluminum bracket with the LED on it.

- 1.) At the top of the FXR projector you will notice in the middle how there is a slight gap where the two pieces meet. We are going to take our aluminum bracket and slide it into this gap so the LED goes inside the projector.



The aluminum bracket side with the hole should be visible from top. Center the hole with the projector and then drill a small hole into the FXR projector. Mount your aluminum bracket down with the screw and you're good to go!

