

GL1800 / F6B Auxiliary Light Mirror Mount Brackets

We recommend getting the wiring for your auxiliary lighting ready, or completed before installing these brackets.

Our new Auxiliary Light Mounting Brackets will accommodate lights up to 6" in diameter without modification.



1. Remove the mirrors by first releasing the mirror boots.

BE CAREFUL NOT TO DROP THE SCREWS OR BRACKETS THAT HOLD THE DASH CORNERS

Stuff a rag in the open space around the bottom of each mirror if you have any doubts.

2. Remove one 5mm X 12mm phillips head screw on each side holding the visor corners in place.
3. Remove the three 5mm X 20mm phillips head screws per side that hold the mirrors in place. The mirrors can be swung forward and backward to allow access to the screws. You will find it easier to reinstall the mirrors if you leave them in the swung backwards position, so swing the mirrors forward to remove the top and rear mounting screws, then swing them rearward to remove the lower front mounting screw.
4. Remove the mirrors making sure not to drop the visor corner stays.
5. There are several ways to modify your mirror boots to accommodate your new Auxiliary Light Mounting Brackets:
 - A. Simply leave the boot laying on top of the Bracket.
 - B. Cut a notch on the bottom of the boot to clear the Bracket.
 - C. Cut a slit in the boot to slide over the Bracket.

We will show you how to complete option C, because it is our preferred method.

To double check your measurements and the fit of the boots before doing any cutting, you may want to temporarily install the Auxiliary Light Mounting Brackets with the stock, or shorter, 5mm screws.

6. Remove the mirror boots from the mirrors and follow the guide on the final page to make your slots. Measure carefully and use a straight edge and a sharp knife for the best results.



7. Your mirror boots should look like this from the outside:
8. This is a good time to trim away any parts of the mirror boots where you want wires to run and test the clearances.



9. Put the boots back on the mirrors and slide the Auxiliary Light Mounting Brackets through the slots in the mirror boots so the mounting surfaces match up with the back of the mirror mounting surfaces. The Auxiliary Light Mounting Brackets fit between the mirrors and the fairing stay.
10. While holding the parts together, reinstall the mirrors and visor stays using the newly supplied 5mm X 25mm bolts, and lock-washers, through the mirror mount and Auxiliary Light Mounting Bracket. The use of an 8mm socket on a long 1/4" drive extension will allow easy access to the bolts though and around the mirror boots.
11. Reattach the visor corners with the screws you removed earlier.
12. Reinstall the mirror boots and hook up your new lights.



Cutting a slot in the mirror boot for the Firecreek Accessories GL1800 / F6B Auxiliary Light Bracket

**This guide is not a template.
It is not to scale.**

