

“Breakout” Sidefirez Installation Instructions” (US Models Only)

Kit Contains: LED Strip, Promoter Pad, 3 Posi-Tap Connectors, Cable Ties

Test Strip: Test the LED strip by touching the wires directly to the bike battery. Black to ground and colored wires to positive. If strip does not light please call 954-341-6640 before proceeding with installation.

Remove seat and disconnect battery ground before performing any electrical work. Remove rear reflector located under the rear fender. See your service manual for proper disassembly and removal of reflector. To properly run the wires you may also need to loosen or remove the bolts mounting fender to frame.

Clean with rubbing alcohol and promote (3M Promoter included) the bottom edge of the stock fender lip. You can choose to mount the light bar on the fender lip or just behind it. For greatest visibility, we recommend directly on the fender lip flush with the outside edge of the fender.

Warm the LED light strip prior to bending. Failure to do so will void the product warranty. The best way to do this is either with a Hairdryer or to temporarily connect the two red wires from the light bar to the battery positive (+) and the black wire to the battery negative (-). Leave it connected for 10 minutes or so until it becomes soft and pliable. When facing the rear of the bike the wires from the light bar should be on your right side.

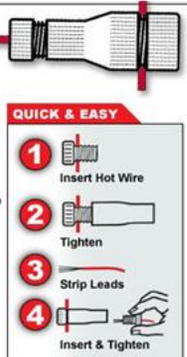
Mark the center of the light bar and your fender. Electrical tape works well for this. This will be the starting point when mounting the light bar to the fender.

****Prior to peeling the red tape backing you may want to hold the light bar up in place to get a feel for how it will mount.****

Peel the red backing off the tape on the back of the light strip. You may want to peel only ½ of the red backing at a time while mounting. Make sure the light bar is centered and stick it to the fender starting in the middle. Slowly work it around the right side of the fender and then the left side of the fender. Firmly press up into place making sure the light bar is even with the fender and there are no gaps between the tape and the fender. Allow the LED Light bar to cool before continuing.

Route the wires along the right inside edge of the fender to under the seat. Secure wires under fender by running them between the fender and the fender mounting bracket. There is a natural crease in the bracket that is ideal to run the wires behind. Make sure the wires are secured to the fender and can't rub on the tire.

Using supplied Posi-Tap connectors, wire the light bar into the stock wiring on the bike. Located under the seat just in front of the rear fender, you will find the 2 wiring harnesses feeding the rear turn signals. The red wires from the light bar will go to the purple wires (one on the left plug and one on the right plug). The black wire can go to the black wire on the plug on either side. Turn bike on and test turn signals. Switch red wires if they are blinking on the wrong side.

	<div style="text-align: center;">  </div>  <p>QUICK & EASY</p> <ol style="list-style-type: none"> 1 Insert Hot Wire 2 Tighten 3 Strip Leads 4 Insert & Tighten
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