

SLINGSHOT DUAL COLOR EYEBLADEZ BY TRICLED.COM



The Contents of your package

- 2 LED tube with blinker module
- 2 Extension cable
- 6 3M T-Taps and
- 6 Male spades
- 2 Alcohol swabs
- 2 Primer sticks



2. Start by positioning the led on the very user part leading edge of the black hood plastic like the above picture. See back of LED for a black line. This line to the end of the LED will be yellow and everything towards the front connector is white. You will position this line right on the corner. Thoroughly clean both left and right side surface with alcohol. Once dry apply the 3M primer to the section you will apply the LED. Use several coats of primer and let it dry. Apply entire tube on each side



- 3. On the back side of the plastic trim under the hood loosen the screw, the wire will be passed through this gap.
- 4. Removing this screw will allow you to pull the plastic forward, insert the wire in the crevice between the black and painted panel, no need for drilling.



4. Slide the wire and harness through the panel. Careful to not pinch or pull the wire out.



5. Peel back the adhesive backing and start at the front corner. **(Do not pull or stretch the silicone tube. Always push towards the front part where it is already adhered to the bike)**



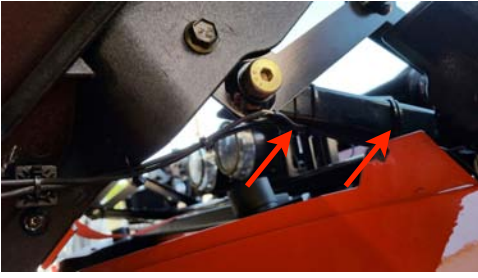
6. The wire will exit from here. Once the wire is out, connect your extension harness then the module and begin routing your wire to the corner marker lamp. It is highly recommended that you insulate it using a plastic split loom.



7. Drill on the hood support and zip tie the wire as it comes across the hood. It is easier to have another person to hold the hood to articulate opening/closing so you can see how the wire travels through the hinge. Make sure it does into get pinched while opening and closing the hood. See pictures on left, right and next page.



SLINGSHOT DUAL COLOR TOP EYEBROW



8. Route your all 3 wires to the corner yellow marker lights. Peel back the protective shield on the wire harness. Using the supplied T-Taps tap all 3 wires.

Crimp the male spade to all 3 wires from the LED module and then insert into the T-Tap

9. Once both sides are completed turn key to the on position. White DRL will come on and when turn signal is activated the white LED's will change to yellow and flash with your turn signals.

(LED wires)
Yellow wire to
Red wire to
Black wire to

(Bike wires)
blue/red stripe
green/pink
black ground wire

See our other visual safety lineup coming soon
Exclusively from Slingmods and TricLED.com



Lower valance dual color LED's

