

Street Magic® M109 Rear Turn Signal Array

- 1) Remove rear fender outer cover and rear inner fender assembly from bike. (see Pic. #1)
- 2) Mark rear inner fender for cutting along line shown in white. (see Pic. #2)
- 3) To ease cutting of inner fender, remove plate light from inner fender. (see Pic. #3)
- 4) Using a razor cutter, hacksaw or cutting device of your choice, cut inner fender along this line. (see Pics. #4 & #5)
- 5) Clean cut line until smooth and flat as shown. (see Pic.#6)
- 6) Lay Turn Signal onto underside of inner fender noting location where wires from Turn Signal end. Using a 3/16 drill bit drill holes in inner fender for wires to pass through. (see Pic. #7)
- 7) Using enclosed 3M promoter pad from kit, wipe down area where turn signal is to sit with promoter pad. Allow promoter to dry 1 minute. (see Pic. #8)
- 8) Remove backing from tape on Turn Signal and carefully install Turn Signal onto inner fender being sure to center Turn Signal onto inner fender. Press Turn Signal firmly into place once centered. (see Pic #9)
- 9) Run wires from Turn Signal through holes drilled in step 6 (see Pic. #9)
- 10) Reinstall inner fender on to bike.
- 11) Cut connectors off of old turn signals about 3 inches from connector. (see Pic. #10)
- 12) Using supplied Posi-Lock connectors from kit install connectors from old turn signals onto Turn Signal leads. Test operation, reinstall outer fender cover. (see Pics. #11 & #12)
- 13) When using any LED turn signals on a M109 we recommend changing the flasher to our Non Load Dependent EDFR flasher for proper flash rate.

If you have any questions on how to use the Posi-Lock connectors

please visit www.posi-lock.com

Note: Street Magic Turn Signals are polarity sensitive.

Please confirm colored wire from Turn Signal is going to power wire for turn signals, and black wire from Turns Signal is going to ground wire.

Reversed polarity will cause unit not to function.



Pic #1



Pic #2



Pic #3



Pic #4



Pic #5



Pic #6



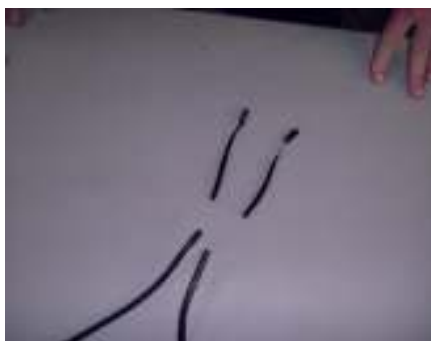
Pic #7



Pic #8



Pic #9



Pic #11



Pic #11



Pic #12