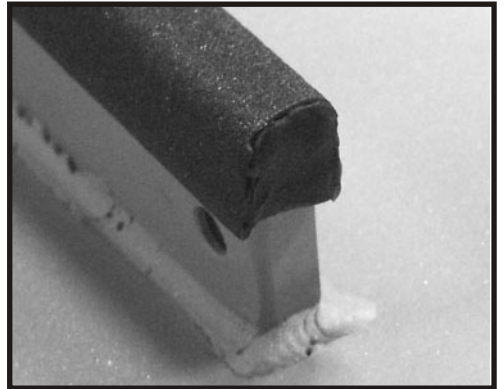
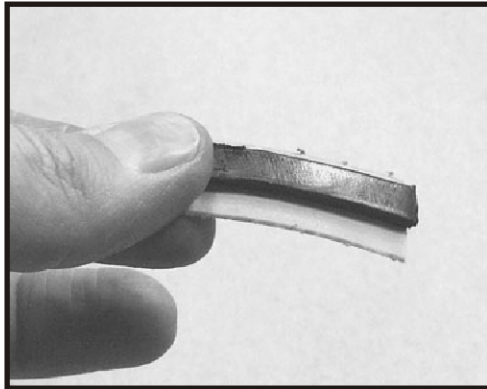
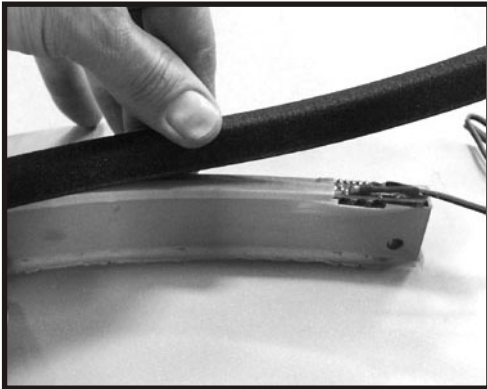


10) Dress the welded area and prepare it for the lens. Pre fit the lens. Bolt it in place then begin sanding it down. Use 50 grit to cut it down within an 1/8". Then use finer abrasives.

11) A small amount of body filler will be needed, so do not sand the lens down too far. Complete the body work and paint work.

12) Polish the lens on all four sides for best results.

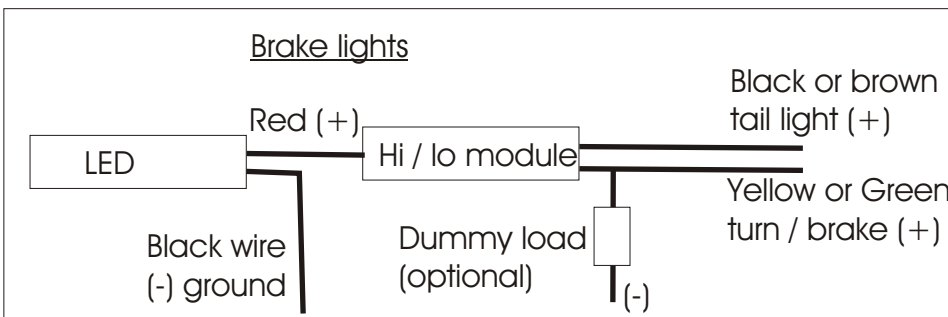
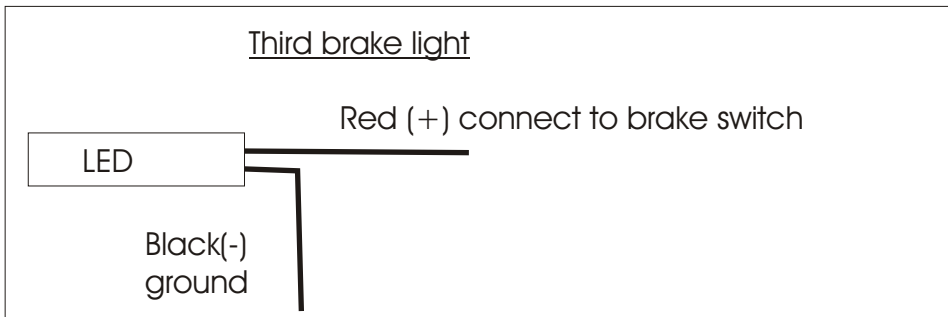


13) Final assembly: Bolt lens in place. Lay LED strip into slot. And tape down with 3/4" tape. Trim rubber U channel to length and press over LED.

14) You kit comes with a small strip of black sticky putty. Use this to seal the ends of the U channel.

15) Pack the sticky putty into the ends as shown to seal the channel.

Wiring Diagram



Note: Dummy loads are necessary when more resistance is needed to make the flasher work properly. Available from Hagan Street Rods. 419-629-1969