

## **Installation Instructions**

# 8891215, 8891216, & 8891225 **LED Strobe Kit**

#### Contents:

- (2) Light Heads, (1) Flasher, & Cable
- (2) Gaskets
- (4) Screws
- *OPTIONAL* (2) Flanges (8891200) with (2) gaskets

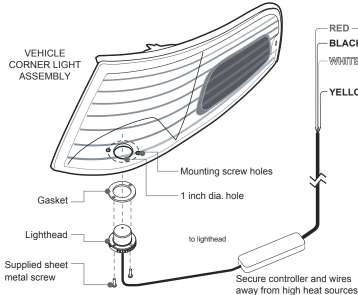
### **A**WARNING

Light head remains hot after running. Do not touch. Do not look directly at light head as it can cause eye injuries.

#### LIGHT ASSEMBLY INSTALLATION

- 1. Remove the Corner/Head/Tail light from vehicle.
- **2.** Select location to mount light head. Mount at least 1" from factory bulbs.
- **3.** Drill 1" diameter hole for the light assembly. If the light housing has a double wall, drill a  $1\frac{1}{2}$ " dia. access hole first then drill the 1" dia. hole for the light.
- **4.** Attach gasket & insert light head into hole. Secure with supplied sheet metal screws.

Note: Rotate light head to achieve optimum effect as vehicle reflectors may vary.



**CAUTION:** Make sure the LED lighthead does not interfere with the operation of vehicle lights.

BLACK To Chassis Ground

For Simultaneous or Alternating Flash
\*refer to "WIRING 2 KITS TOGETHER" on opposite page

YELLOW — For Synchronization & Flash Patterns
Connect YELLOW wires of all Kits together for synchronization
\*All kits must be set at the same pattern
Use optional momentary switch (6391215) to apply
+VDC to YELLOW wire:
once for next pattern
quickly three times for reset

FP# Flash Patterns

0 Random 10 Double (all)

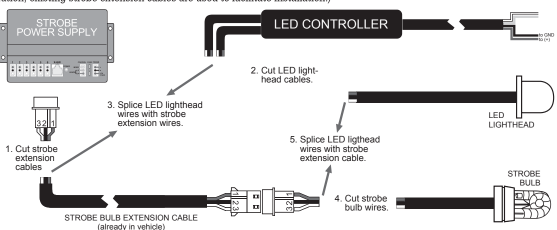
- To +VDC (fuse @ 5A)

FP#	Flash Patterns		
0	Random	10	Double (all)
1	Single (split)	11	Quad (all)
2	Double (split)	12	Quint (all)
3	Quad (split)	13	Mega (all)
4	Quint (split)	14	Ultra (all)
5	Mega (split)	15	Single-Quad (all)
6	Ultra (split)	16	Single H/L (all)
7	Single-Quad (split)	17	Steady 2 (CA)
8	Single H/L (split)	18	Steady 4 (all)
9	Single (all)		

\*SPLIT = Head1 alternate Head2 \*ALL = Head1 & 2 Simultaneous NOTE: This unit may not be factory set at FP# 0.

#### **ALTERNATE APPLICATION - WIRING TO EXISTING STROBE CABLES**

(In this configuration, existing strobe extension cables are used to facilitate installation.)



**NOTE:** Make sure that all spliced wires match colors and are well protected from moisture.

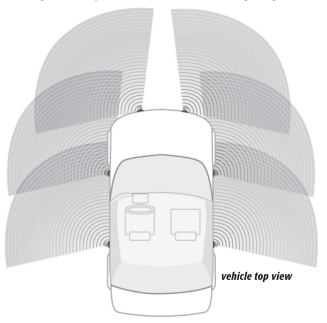
**WARNING:** Do not connect LED lighthead directly to strobe power supply. It will cause damage and void the warranty.



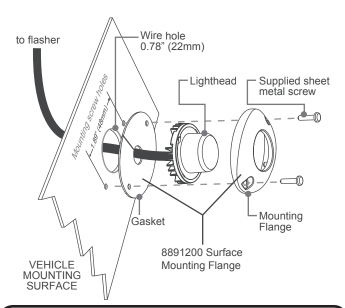
#### SURFACE MOUNT, FLANGE INSTALLATION

(for 2 LED kits with optional 8891200 chrome surface mounting flange)

The flange mount option enables surface mounting of light heads.



- 1. Use mounting flange to mark wire & screws holes to drill.
- 2. Drill marked holes accordingly.
- **3.** Insert light head pigtail into wire hole.
- **4.** Place gasket, light head, and flange in line with the mounting holes, & secure with supplied sheet metal screws. **NOTE:** Position light head so that LED's are facing the desired direction.



## **A**WARNING

Light head remains hot after running. Do not touch. Do not look directly at light head as it can cause eye injuries.

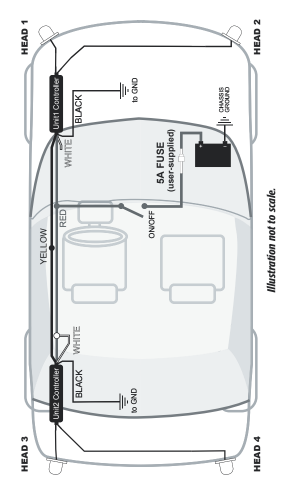
#### WIRING 2 KITS TOGETHER

(In this configuration, different alternating flash patterns can be achieved.)

- **1.** If "split" flash pattern\* is selected: Heads 1&4 will alternate with Heads 2&3.
- **2.** If "all" flash pattern\* is selected: Heads 1&2 will alternate with Heads 3&4.

\*refer to Flash Patterns chart on opposite page.

Note: To have Heads 1&3 alternate with 2&4, leave all WHITE wires disconnected & select "split" flash patterns.



## TROUBLESHOOTING STROBES NOT FLASHING:

- 1. Check the RED and BLACK wires for a reversed connection
- **2.** Check the RED and BLACK wires for a bad splice or a corroded connection.
- **3.** Check the YELLOW wire for a short circuit to either WHITE wire or GROUND

#### STROBES NOT SYNCHRONIZED:

- **1.** Check the YELLOW wire for a bad splice or loose connection with Yellow wire of other units.
- **2.** Check if the selected flash patterns for all units are the same. *FLASH PATTERN CHANGING*:
- **1.** Check the YELLOW wire for an intermittent short to +VDC.

Shop for quality Buyers products on our website.

Discover other accessory lighting on our website.