SAE J595 CLASS 1 WINDSHIELD MOUNTS/ SUCTION CUP MOUNT
ENFSWS1(xx) - SINGLE WINDSHIELD MOUNT (SHOWN)
ENFDWS1(xx) - DUAL WINDSHIELD MOUNT


CHECK FOR PROPER INSTALLATION:

1. All suction cups are pressed to windshield as firmly as possible.
2. Unit is mounted horizontally,
3. Shroud fits tights against windshield.

## INSTALLATION

Windshield should be clean and free of grease or oil. The placement of the windshield mount nFORCE should not restrict driver visibility and the unit should be placed so that air bag deploymen will not be restricted. The best place for unit is immediately behind the rear-view mirror

1) Press suction cups into the side yokes of the light as shown in the illustration (See Figure 1. )
2) Lightly moisten suction cups and press unit firmly in place by pressing the domed shape on the back of each cup (See Figure 2.)

## ADJUSTMENT:

1) Slightly loosen, but DO NOT REMOVE, pivot screws on each side of unit.
2) Slide light up until all four edges on shroud are in contact with windshield
3) Pivot light so that unit will project a horizonta pattern
4) Retighten pivot screws. CAUTION! DO NOT OVERTIGHTEN SCREWS AS UNIT CAN BE DAMAGED.

\left.| TECHNICAL |  |
| ---: | :---: |
| SPECIFICATIONS |  |$\right]$

## $\triangle$ WARNING

- HIGH CURRENT interconnects must be properly terminated. Poor crimp quality can cause heat build-up and fire. Follow crimp connector manufacturer instructions. -DO NOT install this product or route any wires in the Air Bag Deployment Zone. Refer to vehicle Owner's Manual for deployment zones.
- Unit may become hot to touch during normal operation.
- Failure to properly install connectors, fuses or wiring may cause vehicle failure or fire.
- Installation must only be performed by trained technician. Installer must determine vehicle wiring configuration and proper integration of system.
- Use proper wire gauge. All power wires connecting to positive $(+$ ) or negative $(-)$ battery terminal or local chassis ground ( - ) must be sized to supply at least $125 \%$ of max. current and properly fused at power source.
- Install protective grommets when routing wire through firewall or metal.


## NOTICE:

Installers and users must comply with all applicable federal, state and local laws regarding use and installation of warning devices.

## COLOR SWAP

This function is only valid for dual and tri-color light modules and can only be changed when the light module is in a flashing mode powered by (I) switch side (disabled for single color modules and when light module is operating in cruise or steady ON functions). When the light is flashing, momentarily press and hold the Pattern Momentary Switch Side for $>2$ S and $<3$ (light will go steady high, steady low, off) then release. The light module will switch between Color Swap OFF and Color Swap ON. When Color Swap is OFF, the 1st color will flash 1 st on a dual/tri color pattern. When Color Swap is ON, the 2nd color will flash 1st on a dual/ tri color pattern.

## SIMULTANEOUS/ALTERNATE

This function can only be changed when the LED module is in a flashing mode powered by (I) switch side (disabled in cruise or steady ON functions) and only has an effect only for Dual Windhield Mount. When the light is flashing, momentarily press and hold the Pattern Momentary Switch Side for $>3$ S and $<4$ S (light will go steady high, steady low, off, steady high) then release.

## ADVANCE PATTERN

Flash pattern can only be changed when the LED module is in a flashing mode powered by (I) switch side (disabled in cruise or steady ON functions). When the light is flashing, momentarily press and hold the Pattern Momentary Switch Side for $>250 \mathrm{mS}$ and $<1$ S (light will go steady high) then release. The flash pattern will advance to the next pattern. If the light module was at the last pattern, the pattern will reset to the 1 st pattern.

## BACKUP PATTERN

This function is only valid when the LED module is in a flashing mode powered by (I) switch side (disabled in cruise or steady ON functions). When the light is flashing, momentarily press and hold the Pattern Momentary Switch Side for $>1 \mathrm{~S}$ and $<2$ (light will go steady high, steady low) then release. The flash pattern will backup to the previous pattern. If the light module was at the first pattern, the pattern will change to the last pattern on the list.

## PATTERN RESET

This function is only valid when the LED module is in a flashing mode powered by (I) switch side (disabled in cruise or steady ON functions). When the light is flashing, momentarily press and hold the Pattern Momentary Switch Side for $>5$ S and $<6$ S (light will go steady high, steady low, off, steady high, steady low, off) then release. The flash pattern will reset to the 1st pattern in the list.

## FACTORY RESET

This function is only valid when the LED module is in a flashing mode powered by (I) switch side (disabled in cruise or steady ON functions). When the light is flashing, momentarily press and hold the Pattern Momentary Switch Side for $>6$ S and $<7$ S (light will go steady high, steady low, off, steady high, steady low, off, steady high) then release. The LED module will reset to: pattern=1, Function Table=1, Color Swap=0FF, Simultaneous.

OPERATION:
Electrical Connections \& Flash Pattern Selection:
5A max AGC type Fuse. Only replace with same rating and type.

## Power Switch:

(1): Power
0): Off Position
(||): Power
Pattern Switch:
ON POSITION: Secondary Function MOMENTARY POSITION: Pattern Select MFF POSITION: Switch Centered


CIGARETTE PLUG

## OVER-VOLTAGE PROTECTION

When an over-voltage condition is detected, the module will flash an over-voltage warning pattern of $50 \mathrm{mS} 0 \mathrm{~N} / 950 \mathrm{mS}$ OFF to alert of the over-voltage condition and protect the electronics from damage due to heat/voltage.

## THERMAL COMPENSATION PROTECTION

The LED module is designed to provide maximum power output while providing protection to the electronic components by reducing the output power at extreme temperatures.

| FLASH PATTERNS |  |  |  |
| :---: | :---: | :---: | :---: |
| PATTERN \# | $\begin{aligned} & \text { SINGLE } \\ & \text { COLOR } \end{aligned}$ | DUAL COLOR | TRI-COLOR |
| 1 | QUINT |  |  |
| 2 | WARP |  |  |
| 3 | INTER-CYCLE |  |  |
| 4 | DOUBLE |  |  |
| 5 | QUAD |  |  |
| 6 | POWER PULSE |  |  |
| 7 | ROAD RUNNER |  |  |
| 8 | 0-SWITCH |  |  |
| 9 | STEADY-BURN / ROADRUNNER (SEQUENCE TYPE 1: STEADY BURN, SEQUENCE TYPE 2: ROADRUNNER) |  |  |
| 10 | STEADY-BURN DRIVER TITLE 13 QUAD (SEQUENCE TYPE 1: STEADY BURN, SEQUENCE TYPE 2: TITLE 13 QUAD) |  |  |
| 11 | QUAD 2 |  |  |
| 12 | DOUBLE 2 |  |  |
| 13 | RANDOM 1 |  |  |
| 14 | RANDOM 2 |  |  |

[^0]FUNCTION TABLES
Changing the function table is only enabled when the LED module is in a flashing mode (disabled in cruise or steady ON functions). The functional operation of the LED module can be changed while powered by (I) switch side with pattern switch momentary side held down. When the light is flashing, hold pattern switch momentary side down $>4 \mathrm{~S}$ and $<5 \mathrm{~S}$ (light will go steady high, steady low, off, steady high, steady low) then release. The function table will now advance to the next table (table 1 to table 2, table 2 to table 3, or table 3 to table 1). Repeat above process until required function table is active.

## FUNCTION TABLE 1

| POWER AND PATTERN SWITCH |  |  | LIGHT |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| POWER <br> (I) | POWER ( II) | PATTERN ON POSITION | SINGLE | DUAL | TRI |
| +12V |  |  | FLASH | FLASH DUAL | FLASH TRI |
|  | +12 |  | CRUISE | STEADY CLR 2 | STEADY CLR 3 |
|  |  | +12V | NO OP | NO OP | NO OP |
| +12V |  | +12V | LOW PWR FLASH | FLASH CLR 1 | FLASH CLR 1 |
|  | +12V | +12V | CRUISE | FLASH CLR 2 | FLASH CLR 2 |

FUNCTION TABLE 2

| POWER AND PATTERN |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SWITCH |  |  |  |  |  |  | LIGHT

FUNCTION TABLE 3

| POWER AND PATTERN SWITCH |  |  | L.\|GHT |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| POWER <br> (I) | POWER ( II ) | PATTERN ON POSITION | SINGLE | DUAL | TRI |
| +12V |  |  | FLASH | FLASH DUAL | FLASH CLR 1, 2 \& 3 |
|  | +12V |  | FLASH LOW PWR | FLASH CLR 1 \& 2 LOW PWR | FLASH CLR 1, 2 \& 3 LOW PWR |
|  |  | +12V | NO OP | NO OP | NO OP |
| $+12 \mathrm{~V}$ |  | +12V | FLASH LOW PWR | FLASH COLOR 1 \& 2 LOW PWR | FLASH CLR 1, 2 \& 3 LOW PWR |
|  | +12V | +12V | FLASH LOW PWR | FLASH COLOR 1 \& 2 LOW PWR | FLASH CLR 1, 2 \& 3 LOW PWR |


[^0]:    1.800.338.7337 / www.soundoffsignal.com

