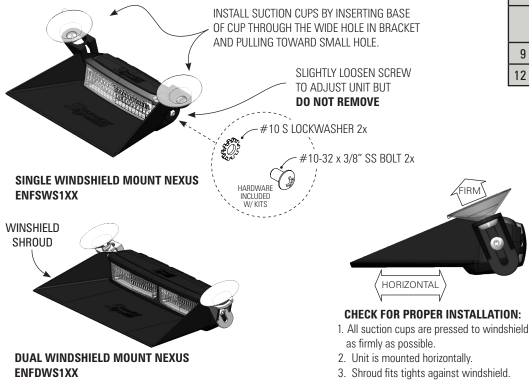


SAE CLASS 1 WINDSHIELD MOUNTS/ SUCTION CUP MOUNT

ENFSWS1(xx) - SINGLE WINDSHIELD MOUNT NEXUS ENFDWS1(xx) - DUAL WINDSHIELD MOUNT NEXUS



Important Information:

- Warning devices are strictly regulated and governed by Federal, State and Municipal ordinances. These devices shall be used ONLY on approved vehicles. It is the sole responsibility of the user of these devices to ensure compliance.
- DO NOT connect this device to a strobe power supply. This product is self-contained and does not require an external power supply.

IMPORTANT INFORMATION:

TECHNICAL SPECIFICATIONS

WINDSHIELD MOUNT NEXUS			
Single Mount Dimensions:	6.80"L x 1.43"H x 5.00"D		
Double Mount Dimensions:	11.35"L x 1.43"H x 5.00"D		
Input Voltage:	10 - 16 Vdc		
CURRENT CO	ONSUMPTION		
6, 12 Split & 18 Tri-Color	<1.0A @12.8 Vdc		
9 LED Single Color	<1.5A @ 12.8 Vdc		
12 LED Single Color	<2.0A @12.8 Vdc		

INSTALLATION:

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

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



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 horizontal pattern
- 4) Retighten pivot screws. CAUTION! DO NOT OVERTIGHTEN SCREWS AS UNIT CAN BE DAMAGED.

Warning devices are strictly regulated and governed by Federal, State and Municipal ordinances. These devices shall be used ONLY on approved vehicles. It is the sole responsibility of the user of these devices to ensure compliance.

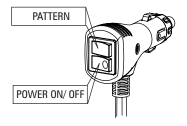
To review our Limited Warranty Statement & Return Policy for this or any SoundOff Signal product, visit our website at www.soundoffsignal.com/sales-support.

If you have questions regarding this product, contact Technical Services, Monday - Friday, 8 a.m. to 5 p.m. at 1.800338.7337 (press #4 to skip the automated message).

Questions or comments that do not require immediate attention may be emailed to techservices@soundoffsigal.com.



CIGARETTE PLUG



OPERATION:

Electrical Connections & Flash Pattern Selection:

See diagram above for Power ON, Power OFF and Pattern SELECT switch positions. Turn the light on by pressing the Power ON button. Pressing and holding the pattern select switch will allow you to change various settings on the module. Reference the set-up table.

PATTERN SELECT & SYNC CONFIGURATION INSTRUCTIONS

SETUP LIGHTS:

Simultaneous or Alternate Function

• Dual Lights Only - This function toggles between simultaneous or alternate flash

Color swap

- Off or On. 2-color and 3-color modules, it changes which color flashes first.
- *Cannot access this funtion w/cig plug. Buy Permanent Mount w/wires instead.

	SETUP TABLE					
	SECONDS FROM TO		USER INTERFACE			
			VISUAL FEEDBACK	ACTION TAKEN		
	0	1	STEADY-HIGH (60%)	FORWARD ONE PATTERN		
	1	2	STEADY-LOW (30%)	BACKWARD ONE PATTERN		
	2	3	OFF	COLOR SWAP (OFF OR ON)		
	3	4	STEADY - HIGH (60%)	SIMULTANEOUS OR ALTERNATE		
*	4	5	STEADY - LOW (30%)	SEPARATE COLOR CONTROL (OFF OR ON)		
	5	6	OFF	RESET TO PATTERN 1		
	6	7	STEADY-HIGH (60%) FACTORY RESET (PATTERN 1, C SWAP: OFF, SEQUENCE TYPE SEPARATE COLOR CONTROL:			
	If hold lo	ngor than	7 seconds the light w	vill an hack to flaching the current		

If held longer than 7 seconds, the light will go back to flashing the current pattern and no action will be taken.

PATTERN LIST

1 COLOR MODULE PATTERNS		
# OF COLORS	#	NAME
1	1	QUINT
	2	WARP
	3	INTER-CYCLE
	4	DOUBLE
	5	QUAD
	6	POWER PULSE
	7	ROAD RUNNER
	8	Q-SWITCH
	9	STEADY-BURN DRIVER 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

2 COLOR MODULE PATTERNS		
# OF COLORS	#	NAME
2	1	QUINT
	2	WARP
	3	INTER-CYCLE
	4	DOUBLE
	5	QUAD
	6	POWER PULSE
	7	ROAD RUNNER
	8	Q-SWITCH
	9	STEADY-BURN DRIVER 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
1	13	QUINT
	14	WARP
	15	INTER-CYCLE
	16	DOUBLE
	17	QUAD
	18	POWER PULSE
	19	ROAD RUNNER
	20	Q-SWITCH
	21	STEADY-BURN DRIVER ROADRUNNER (SEQUENCE TYPE 1: STEADY BURN, SEQUENCE TYPE 2: ROADRUNNER)
	22	STEADY-BURN DRIVER TITLE 13 QUAD (SEQUENCE TYPE 1: STEADY BURN, SEQUENCE TYPE 2: TITLE 13 QUAD)
	23	QUAD 2
	24	DOUBLE 2

	3 CC	LO	R MODULE PATTERNS
	# OF COLORS	#	NAME
	3	1	QUINT
		2	WARP
		3	INTER-CYCLE
		4	DOUBLE
		5	QUAD
		6	POWER PULSE
		7	ROAD RUNNER
		8	Q-SWITCH
		9	STEADY-BURN DRIVER 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
	2	13	QUINT
]		14	WARP
		15	INTER-CYCLE
		16	DOUBLE
		17	QUAD
		18	POWER PULSE
		19	ROAD RUNNER
		20	Q-SWITCH
		21	STEADY-BURN DRIVER ROADRUNNER (SEQUENCE TYPE 1: STEADY BURN, SEQUENCE TYPE 2: ROADRUNNER)
		22	STEADY-BURN DRIVER TITLE 13 QUAD (SEQUENCE TYPE 1: STEADY BURN, SEQUENCE TYPE 2: TITLE 13 QUAD)
		23	QUAD 2
		24	DOUBLE 2