140324E10

CONTROL WIRING FOR TRAFFIC ARROW STICKS

		-					
RED	: to +VDC (with fuse according to the FUSE chart)	Recommended FUSE					
BLACK	: to chassis ground	4 HEADS= 3 Amps	8 HEADS= 6 Amps				
		6 HEADS= 4 Amps	10 HEADS= 7 Amps				
ORANG	E: to +VDC for Left Arrow ORANGE+BLUE : to +VI	C for Contor Out					
BLUE	: to +VDC for Right Arrow						
BROWN	Ito +VDC for Warning Patterns (Arrow Function wires must be deactivated).						
GREEN	: to +VDC for Low Power (disconnect for High Power) or for end flasher heads on/off (only for models with en	d flashers)					
YELLOW	for Pattern Change, momentarily apply to +VDC once f and quickly 3 times for reset to FP#1. (refer to Patterns)						
WHITE	: only used when connecting with SW610-TA switch (sole	d separately)					

Note : The correct side up is facing the front of the stick with wiring coming out the right side.

FP#	WARNING PATTERNS (BROWN)			FP#	ARROW PATTERNS (ORANGE/BLUE)
1	Random Custom	11	Wig-Wag Slow-Fast	1	Sweep Single
2	Random Standard	12	Single (split)	2	Sweep Double
3	Outside-In Single	13	Ultra (split)	3	Sweep Triple
4	Outside-In Ultra	14	Single H/L (split)	4	Sweep Single End x2
5	Side-by-Side Single	15	Quint (split) + Mega (all)	5	Solid
_	, ,			6	Solid End x2
6	Side-by-Side Ultra	16	Single (all)	7	Solid Chaser
7	Side-by-Side Slow-Fast	17	Double (all)	8	Solid Fade
8	Kit Scan	18	Ultra (all)	9	Blink Double
9	Kit Scan Split	19	Quint (all) + Mega (split)	10	Blink Triple
10	Kit Scan Dual + Double	20	Steady (all)	11	Blink Solid

*(split)=left-right alternating *(all)=all LEDs on

Note: This unit may not be factory set at FP#1

CONTROL WIRING FOR TRAFFIC ARROW STICKS WITH END FLASHERS

For models with end flasher, activate end flashers by applying **GREEN** to +VDC. While active, momentarily apply YELLOW to +VDC once to change to next pattern, and quickly 3 times for reset to FP#1. (refer to End Flasher Patterns chart)

Note: Arrow functions must be off to change End Flasher patterns.

FP#	P# END FLASHER PATTERNS (GREEN)	
1	Double [2Hz] (all)	
2	Quad [2Hz] (all)	
3	Single [2Hz] (all)	
4	Double [2Hz] (split)	
5	Quad [2Hz] (split)	
6	Single [2Hz] (split)	

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CONTROL WIRING FOR WARNING STICKS

- **RED** : to +VDC (with fuse according to the FUSE chart)
- BLACK : to chassis ground

WHITE : for Simultaneous or Alternating Flash (for multi-sticks only) Group1: Sticks with WHITE connected to RED will flash together Group2: Sticks with WHITE not connected to RED will flash together *Group1 will alternate with Group2

YELLOW : for Synchronization & Flash Pattern Change (refer to Flash Patterns chart) Connect YELLOW wires of all sticks together for synchronization *All sticks must be set at the same pattern

Note: Some patterns are not be suitable for synchronization.

Momentarily apply +VDC to **YELLOW** wire:

- · Once for next pattern
- Quickly 3 times for reset to FP#1

FP#	FLASH PATTERNS						
1	Kit Scan	10	Single (split)	19	Quint (all)		
2	Kit Scan + Double	11	Double (split) 2Hz	20	Ultra (all)		
3	Wig-Wag Slow-Fast	12	Quint (split)	21	Single-Quad (all)		
4	Outside-In Single	13	Ultra (split)	22	Single H/L (all)		
5	Outside-In Ultra	14	Single-Quad (split)	23	Quint (all) + Mega (split)		
6	Side-by-Side Single	15	Single H/L (split)	24	Steady Half		
7	Side-by-Side Ultra	16	Quint (split) + Mega (all)	25	Steady All		
8	FP#6 Slow-Fast	17	Single (all)	26	Left Chaser		
9	Random	18	Double (all) R65	27	Right Chaser		

*(split)=left-right alternating *(all)=all LEDs on

Note: This unit may not be factory set at FP#1

CONNECTION TO SW610-TA SWITCH PANEL (sold separately)

- 1. Choose a place to install the Switch Panel.
- 2. Route Switch Panel $\ensuremath{\mathsf{RED}}$ & $\ensuremath{\mathsf{BLACK}}$ wires toward vehicle battery.
- 3. Route Traffic Arrow Stick wires to Switch Panel and splice same color wires together.



