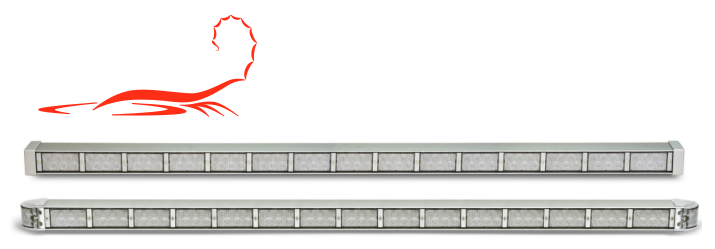
TOMAR Instruction Manual



975L-7515 Scorpion Half-Bar

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975L-7515 Wiring

RED +12Vdc BLACK Ground

ORANGE Warning Mode 1
BLUE Warning Mode 2
ORANGE & BLUE Warning Mode 3
RED/WHITE Right Arrow Mode
BROWN/WHITE Left Arrow Mode

RED/WHITE & BROWN/WHITE Center Out Arrow Mode

BROWN Scene Lights (if equipped)

GREEN Intensity Control

Programming Instructions

Entering Warning Programming Mode:

Three unique warning patterns can be selected using the ORANGE and BLUE mode selection wires.

ORANGE WIRE = Warning Mode 1
BLUE WIRE = Warning Mode 2
ORANGE & BLUE WIRES = Warning Mode 3

To activate the Warning programming mode, connect the BLACK wire to Ground then simultaneously attach the GREEN wire, the RED wire and the mode selection wire(s) for the mode you want to program to +12Vdc.

Changing Warning Patterns and Flash Rates:

To change the Warning pattern, enter the Warning programming mode as described above, including selecting a mode. Tap the RED/WHITE wire to +12Vdc to advance the flash pattern. See the list of available Warning flash patterns below.

A unique flash rate can be assigned to each Warning mode. To change the flash rate, enter the Warning programming mode as described above, including selecting a mode. Move the GREEN wire from +12Vdc to Ground. Tap the BROWN/WHITE wire to +12Vdc to advance the flash rate. See the list of available flash rates below.

Entering Traffic Direction Programming Mode:

To activate the Traffic Direction programming mode connect the BLACK wire to Ground then simultaneously attach the GREEN wire, RED/WHITE wire and the RED wire to +12Vdc.

Changing Traffic Direction Patterns and Flash Rates:

To change the Traffic Direction pattern, enter the Traffic Direction programming mode as described above. Tap the BROWN wire to +12Vdc to advance the flash pattern. See the list of available Traffic Direction patterns below.

A unique flash rate can be assigned to the Traffic Direction mode. To change the flash rate, enter the Traffic Direction programming mode as described above. Move the GREEN wire from +12Vdc to Ground. Tap the BROWN wire to +12Vdc to advance the flash rate. See the list of available flash rates below.

Flash Rates:

- 1) SINGLE FLASH
- 2) DOUBLE FLASH
- 3) NEOBE FLASH
- 4) SCROLL FLASH switches between the Single, Double and Neobe flash rates:
 for Warning patterns, every 4 seconds
 for Traffic Direction patterns, every two cycles of a pattern

Flash Patterns, Warning Modes - Models 7515-01, 7515-01P, 7515-C01, 7515-C01P

- 1) OFF
- 2) COMBINATION (Patterns 5,4,6,4 repeat)
- 3) INBOARD OUTBOARD
- 4) LEFT RIGHT
- 5) ALTERNATE
- 6) RANDOM
- 7) SINGLE OUTBOARD
- 8) DOUBLE OUTBOARD
- 9) SINGLE INBOARD
- 10) DOUBLE INBOARD
- 11) TRIPLE INBOARD
- 12) SWEEP

- *** ORANGE Wire (Warning Mode 1) DEFAULT, SCROLL FLASH
- *** BLUE Wire (Warning Mode 2) DEFAULT, SCROLL FLASH
- *** ORANGE & BLUE Wires (Warning Mode 3) DEFAULT, SCROLL FLASH