

Magic Brake Strobe™ Spyder RT

Installation Guide

- 1) Remove upper fender trim panel from RT. Panel is held in place by 8 Torx screws located in areas marked with a silver dot in photos. (see Pics. #1, 2,& 3)
- 2) With this panel removed locate the 5 pin tail light connector on right side of RT and unplug it being careful to keep track of both ends. (see Pic. #4)
- 3) Plug Right Magic Brake Strobe Connector in between these connectors as shown. (See Pic. #5)
- 4) Secure Magic Brake Strobe using enclosed tie wraps.
- 5) Repeat Steps #2, 3, 4 for Left Side Taillight Connector, plugging in Left Magic Brake Strobe Connector.
- 6) Select mounting location of Magic Brake Strobe Module, a good location is inside the Trunk as in picture #6.
- 7) Drill small hole in trunk and route the 3 wires from Magic Strobe Module back to the 3 Posi- Lock Connectors on Magic Strobe Connector Harness. Seal hole.
- 8) Using Posi Locks, connect Black to Black, White to White, and Red to Red., see picture #7 and #8.
- 9) Secure remaining wires with tie wraps.
- 10) Select desired Pattern with Power Off.
- 11) Check Operation.
- 12) To Change Mode, turn bike off and change dial to desired pattern.
- 13) Reinstall upper fender trim panel from step 1 with 8 torx screws.
- 14) Check operation of all lights.

Posi-Lock Connector

*Posi-Lock Connectors have been put to the test worldwide since 1997.
Superior In-Line splices with just hand tightening! The connector of choice
from Automotive OEM's to our US Military.*

EASY AS ① ② ③

① Strip wire 1/2"



② Insert



③ Hand tighten



PATTERNS

Pattern 0: Four Flashes then Solid

Pattern 1: Four Flashes, Solid for 3 Seconds, Repeat

Pattern 2: Seven Flashes then Solid

Pattern 3: Seven Flashers, Solid for 3 Seconds, Repeat

Pattern 4: Quad Strobe then Solid for 1 Second then Quad Strobe

Pattern 5: Quad Strobe, Solid for 1 Second, then Quad Strobe, Solid for 3 Seconds, Repeat

Pattern 6: Blaster X Pattern for 3 seconds, then Solid

Pattern 7: Constant Blaster X Pattern

Pattern 8: Constant Fast Strobe 5 Seconds, then Solid

Pattern 9: Constant Fast Strobe Pattern



CUSTOMLED



Pic #1



Pic #2



Pic #3



Pic #4



Pic #5



Pic #6



Pic #7



Pic #8