

RUNNING LIGHT FLASHER for turn signals

WARNING
Never connect power without the ground wire connected. This will destroy the unit beyond repair.

Step 1

Using a test light identify the (pos) brake light, turn signal and taillight circuits.

Step 2

Connect the units ground (green) wire to frame (neg) ground.

Step 3

Connect the input power (yellow) wire for the unit to a 12 volt source that turns ON and OFF with the motorcycle. A good source is often the taillight circuit.

Step 4

Connect the left (orange) and right (blue) input wires for the unit to the left and right turn signal circuits from the turn signal flasher as shown.

Step 5

Connect the left (brown) and right (violet) output wires to the turn signal bulbs as shown.

Step 6

Cut between the connectors on the turn signal wires.

Step 7

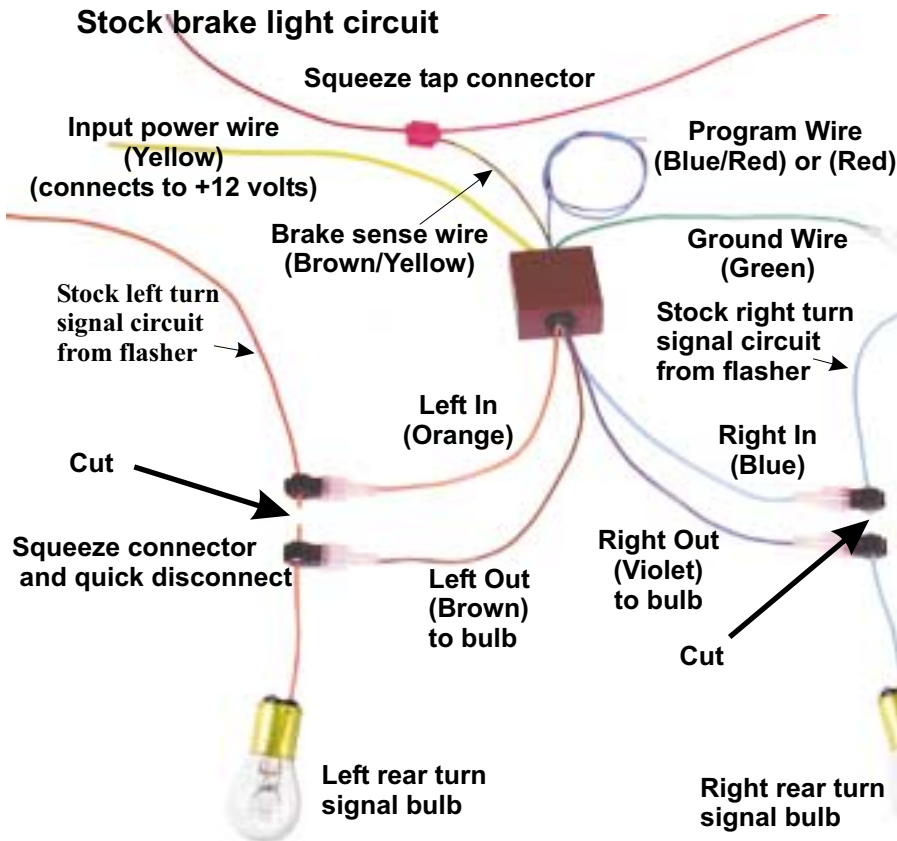
Connect the brake sense brown/yellow wire to the stock brake light wire.

Step 8

Turn on the electrical system (with the key). The Turn signals will run through a self test.

Step 9

Select the desired operation on the chart and program the unit following the listed procedure.



Programming: Turn on the power. The lights are factory set at # 12. Connect the program wire to +12 volts. The lights will go off and then begin to slowly flash. Count the flashes and remove the program wire when the last flash comes on. The lights will go out at this point and remain off. After about five seconds turn off the power. Programming is completed.

#1	One flash	Continuous brake flash
#2	Two flashes	Running / cont. brake flash
#3	Three flashes	Continuous brake wigwag
#4	Four flashes	Run / cont. brake wigwag
#5	Five flashes	2.5 sec brake flash
#6	Six flashes	Running / 2.5 sec brake
#7	Seven flashes	2.5 sec brake wigwag
#8	Eight flashes	Running / 2.5 sec wigwag
#9	Nine flashes	Brake 4 wigwag/4 flash
#10	Ten flashes	Running / 4 wigwag- flash
#11	Eleven flashes	4 wigwag-flash / 2sec delay (*)
#12	Twelve flashes	Run / 4 wigwag-flash / 2sec delay (*)
#13	Thirteen flashes	Running / On steady with brake
#14	Fourteen flashes	Running/2 flashes with brake
#15	Fourteen flashes	Steady brake/no running lights

(* release and reapply brakes and they come on steady unless 2 sec elapses)

WARRANTY - Kriss products are covered under our standard limited warranty for defective materials and workmanship. Items returned for inspection must have prior return authorization from the factory. All items must be sent freight prepaid. We are not responsible for any item returned without authorization. Technical assistance is available on the Internet. All items returned for inspection and found to operate properly will be subject to a minimum testing fee. Complete details of our limited warranty may be found on our internet pages.

NOTE:

Please observe standard good installation procedures by not placing or attaching electrical devices next to plastic decorative outer panels or fairings to prevent damage due to heat. Electricity can produce high temperatures in the event of short circuits.

KRISS INDUSTRIES INC.

www.kriss.com
Technical Support
Warranty Assistance
Product Information
Contact Information