HEADLIGHT BUTTON	LEFT BUTTON	RIGHT BUTTON
LOW BEAM AT START	PRESS <1 SEC	PRESS <1 SEC
PRESS <1 SEC		
~	~	~
MOMENTARY HIGH BEAM (Passing)	FLASH 5 SECONDS	FLASH 5 SECONDS
	PRESS AGAIN	PRESS AGAIN
PRESS >1 SEC	~	~
~	CANCEL	CANCEL
HIGH BEAM LATCHED ON	PRESS > 1 SEC	PRESS > 1 SEC
LOW BEAM OFF	FLASH 25 SEC	FLASH 25 SEC
PRESS AGAIN AT ANY TIME	PRESS AGAIN	PRESS AGAIN
~	~	~
HIGH BEAM OFF	CANCEL	CANCEL
LOW BEAM ON		
LEFT + DIGHT > 1 SEC		

LEFT + RIGHT >1 SEC

CONSTANT HAZARD CONDITION LEFT + RIGHT LIGHTS FLASH

PRESS RELAY BUTTON

15A NORMALLY CLOSED CIRCUIT IS OPENED. CUTTING POWER TO IGNITION



BLACK BOX FUNCTION

- Low beam is constant
- Quick press the headlight btn. to flash the High beam/passing
- Press and hold headlight btn. more than 1 second to turn on high beam constant
- Press and release left/right btn. to blink left/right light for 5 seconds
- Press and hold left/right btn. more than 1 seconds to blink left/right light for 25 seconds
- Press left/right btn. again while left/right light is blinking to stop
- Press and hold both left and right btn. more than 1 second to enter hazard condition (blinking both left and right lights)
- Press and hold both left and right btn. more than 1 second again to exit hazard condition
- Press relay btn. to open the circuit (K1 + K2). This will cut power to the ignition circuit or CDI. Release the button to close the circuit again.

CONNECTION DIAGRAM

