

3900 Central Parkway Hudsonville, MI 49426 toll free 800.338.7337 office 616.896.7100 techsupport@soundoffsignal.com www.soundoffsignal.com

MODULATING ELECTRONIC FLASHER E.T.M. [For Motorcycles] (ETETMM)

Congratulations! You are now the proud owner of the most technically advanced Modulating Headlight Flasher System in the market today. Add to it our never ending commitment to quality, this new Flasher System will provide you with years of dependable trouble free service.

The SoundOff Signal E.T.M. will operate a one or two headlight system on any vehicle with a 12 Vdc negative ground system.

A properly installed E.T.M. will modulate the vehicles high beam lights at a constant flash rate of 3.6 flashes per second. The low beam headlights remain ON for proper illumination while the high beams flash to gain attention and increase the vehicles visibility. When the dimmer switch is activated to high beam, the flasher systems "High Beam Override" interrupts the flasher sequence to allow for normal high beam function. Flashing automatically resumes when the dimmer switch is deactivated.

INSTALLATION

MOUNTING: Mount the flasher in a convenient location.

GREEN WIRE: Connect the green wire to a convenient reliable ground.

WHITE WIRE: "T" or tap the white wire to the vehicle's high beam headlight wire.

RED WIRE: Connect the red wire through a 20 amp fuse directly to a powered switch (+12Vdc). We recommend the use of a fuse ONLY - DO NOT CONNECT THE FLASHER SYSTEM TO A CIRCUIT BREAKER OR FUSIBLE LINK.

NOTE

Welding on ANY vehicle creates voltage spikes that may destroy this flasher system and void its warranty. Disconnect ALL connections before welding on the vehicle or frame or wait to install the flasher after welding



Wiring Schematic

WARRANTY

SoundOff Signal warranties the ETETMM Electronic Flasher System for One (1) year from the date of purchase to the original purchaser against any manufactured defects or workmanship. This warranty applies only to units installed according the manufacturer's installation instructions and operated within the units specifications.

Warranty is void if the unit was installed incorrectly or maliciously damaged.

All warranty claims must be accompanied by a dated proof of purchase.

SoundOff Signal retains the right to be the sole mediator of what constitutes defects in performance or manufacturing.

Covered by U.S. Patents #4114071 and #4309639