



75567

75566



Self-Cancelling Turn Signal Modules

These are Original Equipment items. Excellent for stock replacement or custom projects.

75567 Replaces OEM 68540-96

75566 Replaces OEM 68537-83G



MD Cycle Control Box

The cycle control box is one of the smallest units on the market. It allows the use of push buttons for functions such as hi-low beam, turn signals left and right, horn and last but not least it even has an option for a starter button! The unit can be used with conventional or LED turn signals. Due to its size it can be installed almost anywhere on the bike, even in the headlight! 50 mm x 45 mm x 21 mm (2" x 1 3/4" x 0.8")

681572



MD Mini Solid State Relay for Hi-Low Beam

Very small solid state relay for use with push buttons to switch between hi and low beam. Due to its minimal size it can be installed inside the headlight and switches from low to high beam at the touch of a button. 30 mm x 30 mm x 15 mm (1.18" x 1.18" x 0.6")

681573



Hi-Low Beam Relay

Special 12-volt relay allows control of the hi-low beam from one wire using a momentary (horn type) button.

17729 Sold each



Hazard Flasher

D.O.T. approved stock replacement 12-volt, two-pin bi-metal (type) hazard flasher unit for all models from 65-90 (except 69-90 Touring models).

640880 Replaces OEM 68541-64B



Solid State Turn Signal/Hazard Flasher

Stock replacement 12-volt, two pin solid state flasher. Can be used as a turn signal flasher or hazard flasher. Fits all models from 65-83.

640881 Replaces OEM 68543-64C



12V Two Pin Flasher Unit

Replacement 12V two pin bi-metal type flasher unit for all models 65-90 (except 89-90 Touring).

658050 12V flasher unit, Sold each.



Circuit Breaker Clips

Reproductions of the stock zinc-plated parts. Includes aluminum rivet. Used many applications to hold the turn signal flasher unit and the circuit breaker.

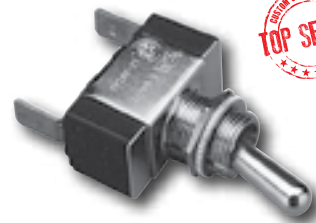
19295 Replaces OEM 9952 (sold on a card of 10)



The Flasher

The Flasher is a plug-in module that adds a rapid three time „flash“ when breaking, and a „run/turn/brake“ function to existing single filament OEM and halogen lights. IT fits rear applications on 96-10 Softails, 97-13 Dyna & FLH models, and 99-03 XL's. Not compatible with Panacea Tail Lights. If using with LED turn signals you must purchase a load equalizer (CV4820) if equipped with a factory alarm, or (CV4821) without an alarm.

684030 Electronic controller



Universal Toggle Switch

Handles 6 or 12-volt applications up to 35 amps. It was used for the spotlamps on 4-speed FL models from 62-84 and Heritage Softail Classic models from 87-03.

26097 Toggle switch, replaces OEMs 67844-70, 67858-89