

STRETCH

YOUR DOLLAR



MIL ('Check Engine' Light)

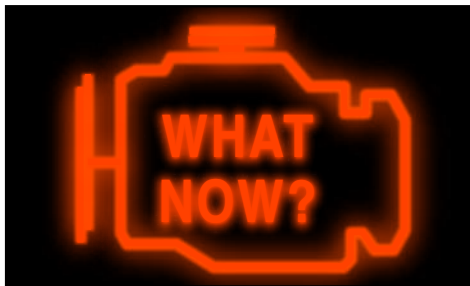
It's the light on the dashboard that everyone dreads seeing. The Malfunction Indicator Light (MIL, or 'Check Engine' light) is a warning indicator which alerts the driver that the car's computer has determined that a component or system in your emission control system is not working properly.

The warning light is triggered by the car's OBD II (on-board diagnostics) computer when it receives trouble codes from the car's engine. However, when the MIL comes on, many drivers assume the worst and neglect to have the car inspected to see what is causing the issue.

A variety of issues can cause the MIL to come on, including:

- Loose gas cap
- Faulty fuel injector
- A wet engine
- A blown gasket head
- Faulty oxygen sensors

Money:	● ● ● ○ ○
Environment:	● ● ○ ○ ○ ○
Time:	● ● ● ○ ○
Comfort:	● ● ● ● ●



- Worn-out spark plugs or spark plug wires

Observe the Check engine light for one of the following:

- It is lit up consistently: Indicates a potential major issue in one of your vehicle's systems. In many cases, the issue does not affect the car's safety features; however, long drives should not be attempted until the car is serviced.
- Turning on and off intermittently: Indicates a minor or temporary problem which doesn't affect any of the car's critical functions. The car should be serviced as soon as possible; however, the car can continue to be operated.
- Rapidly flashing on and off: Indicates that a part of your car's critical function has been compromised. If driving, the car must be pulled over immediately and towed for repairs. The car should not be driven in its condition, even over short distances.

Neglecting the light could cost hundreds of dollars in repairs later! Stretch your dollar by having VW Springfield check your MIL ('Check Engine' light) for free.

15% OFF Any one (1) item of service



FREE 29-Point Inspection



NOTE: Individual coupons may not be combined with other offers, specials or promotions.

