

Injectronics

Remanufactured Automotive Electronics Components

TECHNICAL BULLETIN

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Make: Ford

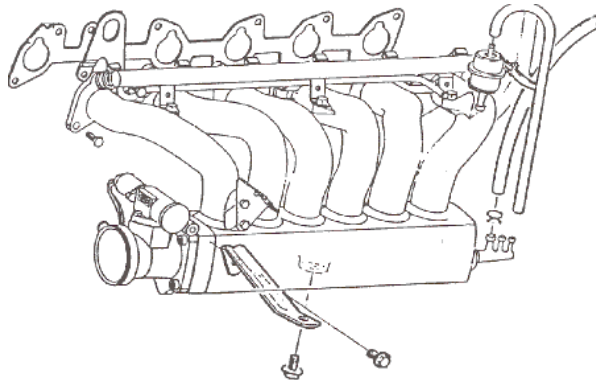
Model: EA MPI

Subject: Acceleration problems

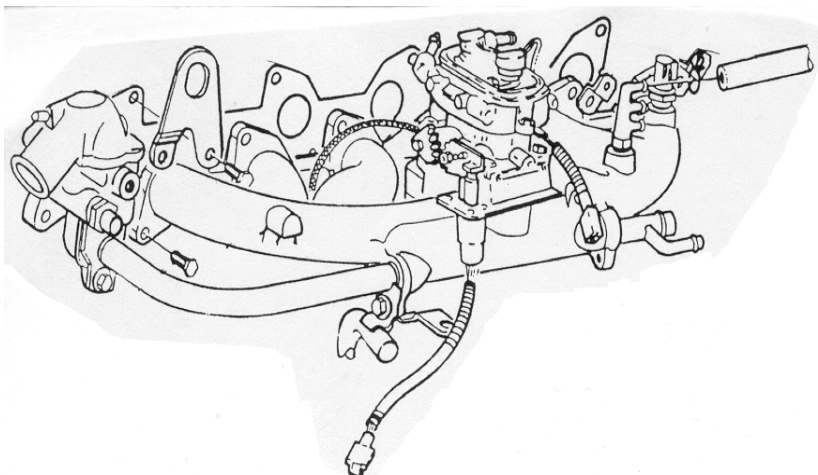
Several complaints have been received by Injctronics over the years from technicians that have an EA MPI vehicle that exhibits a problem accelerating (flat spots, missing) but will idle ok.

It has been found that the vehicle has had head or manifold work and the manifold re-assembled with a new gasket. However in these cases a CFI gasket was fitted instead of a MPI gasket. The CFI gasket does not have the cutaway for the injectors, so half the injector hole is covered which affects the spray pattern. If you suspect this, it may be quicker to remove the fuel rail and one injector. You can then see if the gasket is partially blocking the fuel injector hole (cutaway).

MPI



CFI



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