TIME

1.9 Hrs.

FORD:

2005 Mustang

ISSUE

Some 2005 Mustang vehicles may exhibit the fuel tank being slow or difficult to fill. The condition may be described as, repeated rapid shutoffs of the filling station pump nozzle, or multiple nozzle shutoffs when attempting to fill the fuel tank. The condition may be due to the fuel tank vapor venting system inside the fuel tank.

ACTION

Install a new fuel tank. The new fuel tank has a revised internal venting system to improve fuel filling. Remove the fuel tank assembly per Section 310-01 of the Workshop Manual.

PART NUMBER	PART NAME
5R3Z-9002-AA	Fuel Tank

WARRANTY STATUS: Eligible Under Provisions Of

New Vehicle Limited Warranty Coverage And Emissions Warranty

Coverage

OPERATION DESCRIPTION

2005 Mustang 4.0L SOHC: 1.7 Hrs.

Replace Fuel Tank

(Includes Time To Drain, Refill And Transfer Any Necessary Parts) (Do Not Use With 9002A, 9275A,

9350E)

050408B 2005 Mustang 4.6L 3V:

Replace Fuel Tank (Includes Time To Drain, Refill And Transfer Any Necessary Parts) (Do Not Use With 9002A, 9275A,

9350E)

DEALER CODING

050408A

BASIC PART NO. CODE
9002 42

NOTE: The information in Technical Service Bulletins is intended for use by trained, professional technicians with the knowledge, tools, and equipment to do the job properly and safely. It informs these technicians of conditions that may occur on some vehicles, or provides information that could assist in proper vehicle service. The procedures should not be performed by "do-it-yourselfers". Do not assume that a condition described affects your car or truck. Contact a Ford, Lincoln, or Mercury dealership to determine whether the Bulletin applies to your vehicle. Warranty Policy and Extended Service Plan documentation determine Warranty and/or Extended Service Plan coverage unless stated otherwise in the TSB article. The information in this Technical Service Bulletin (TSB) was current at the time of printing. Ford Motor Company resources the right to supercede this information with updates. The most recent information is available through Ford Motor Company's on-line technical resources.