FORD:

2011-2013 F-Super Duty

This article supersedes TSB **13-5-9** to update the Part List.

ISSUE

Some 2011-2013 F-Super Duty pickup vehicles equipped with a 6.7L diesel engine may exhibit a runs rough/misfire condition only during the exhaust regeneration process. This condition typically occurs on light throttle tip in between 64-113 Km/h (40-70 MPH), and will not set diagnostic trouble codes (DTCs). The concern may be intermittent and a knocking noise may be present during the concern.

ACTION

Follow the Service Procedure steps to correct the condition.

SERVICE PROCEDURE

- 1. Did the customer indicate the message center displayed a Cleaning Exhaust Filter message prior to the concern?
 - a. Yes proceed to Step 2.
 - b. No this article does not apply. Refer to the Powertrain Control/Emissions Diagnosis (PC/ED) manual for normal diagnosis.
- 2. Using Integrated Diagnostic System (IDS) or equivalent, retrieve DTCs from the Powertrain Control Module. Are DTC's present?

- a. Yes this article does not apply. Refer to the PC/ED manual for normal diagnosis.
- b. No proceed to Step 3.
- 3. Remove the left hand cylinder head. Refer to Workshop Manual (WSM), Section 303-01.
- Replace all eight (8) exhaust valves and valve seals. Refer to WSM, Section 303-01. (Figure 1)

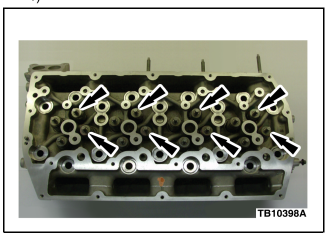


Figure 1 - Article 13-5-17

5. Install cylinder head. Refer to WSM, Section 303-01.

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 or Lincoln 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 reserves the right to supercede this information with updates. The most recent information is available through Ford Motor Company's on-line technical resources.

TSB 13-5-17 (Continued)

PART NUMBER	PART NAME	PART NUMBER	PART NAME
BC3Z-9439-C	Upper Intake Gasket	BC3Z-9E464-E	EGR Inlet Gasket
BC3Z-9439-A	Upper Intake Gasket - (Inlet	W500214-S437	EGR Inlet Tube Bolts
BC3Z-9439-B	Large) Upper Intake Gasket - (Inlet Small)		
BC3Z-6N640-A W711402-S900 BC3Z-8287-A BC3Z-6587-A W713535-S900 BC3Z-8287-B BC3Z-9E464-B BC3Z-8527-A BC3Z-6A632-A BC3Z-6A632-A BC3Z-9448-A W701706-S440 BC3Z-8C387-B BC3Z-8C387-A	Turbo Inlet Gasket Left Hand Exhaust Manifold Nuts Inlet Pipe Clamp (2 Req) Turbo Gasket Bolts Down Pipe Clamp Bypass Pipe Gasket Oil Separator O-Ring Oil Separator Gasket Exhaust Manifold Gasket Nut (8 Req) RH Coolant Manifofld Gasket LH Coolant Manifofld Gasket	WARRANTY STAT	'US: Eligible Under Provisions Of New Vehicle Limited Warranty Coverage Warranty/ESP coverage limits/policies/prior approvals are not altered by a TSB. Warranty/ESP coverage limits are determined by the identified causal part and verified using the OASIS part coverage tool.
BC3Z-8527-N BC3Z-6065-B F7DZ-6A008-AA BC3Z-6051-B BC3Z-6571-A CC3Z-6505-B BC3Z-6584-C BC3Z-6535-A BC3Z-9E964-A BC3Z-8527-D BC3Z-8527-E	Heater Tube O-Ring Cylinder Head Bolts Cylinder Head Dowels Cylinder Head Gasket Valve Seal Exhaust Valve (8 Req) Left Hand Valve Cover Gasket Injector To Valve Cover Seal Fuel Rail Supply Tube Fuel Injector Pump Supply Tube O-Rings Fuel Injector Pump Supply Tube	130517A 201 Picl Rep Valv Hea Rer Left Use Ope	SCRIPTIONTIME1-2013 F-Super Duty14.0kup 6.7L: Check DTCsHrs.blace Eight (8) ExhaustHrs.ves In The Left CylinderHrs.ad Includes Time ToHrs.nove And Install TheCylinder Head (Do NotWith Any Other LaborHrs.erations)Hrs.
BC3Z-9229-A BC3Z-9229-B BC3Z-9D476-D	O-Rings Injector Seal Kit (Cylinders 7-8) Injector Seal Kit (Cylinders 5-6) EGR Inlet Gasket (Continued)	BASIC PART NO. 6505	CONDITION CODE 42

(Continued)