

Search Results



2008 FORD F SUPER DUTY

Recalls	Investigations	Complaints
0 Result(s)	1 Result(s)	26 Result(s)
Service Bulletins		
23 Result(s)		

Below is a list of Service Bulletins issued for this product. Service Bulletins are instructions from the Manufacturer regarding the repair of a product.

SERVICE BULLETINS: Displaying 1 - 23 out of 23

Service Bulletin No.: ASI-44716 **NHTSA ID Number:** 10057870
Component(s): ENGINE AND ENGINE COOLING

All Products Associated with this Service Bulletin ▼

Details ▲

0 Associated Documents

Manufacturer: Ford Motor Company

SUMMARY:

FORD: DUE TO RESTRICTIONS FROM COOLING SYSTEM CONTAMINATION, DIESEL ENGINE OIL COOLERS PRIMARILY ARE BEING REPLACED BECAUSE OF OTHER COMPONENTS IN COOLING SYSTEM. MODEL 2008-10 F-SUPER DUTY. *PE

Service Bulletin No.: ASI-44664 **NHTSA ID Number:** 10056750
Component(s): ENGINE AND ENGINE COOLING

All Products Associated with this Service Bulletin ▼

Details ▲

0 Associated Documents

Manufacturer: Ford Motor Company

SUMMARY:

FORD: THERE ARE EXHAUST LEAKS, CAUSED BY WARPED EXHAUST MANIFOLD, EXPERIENCE BY DIESEL ENGINE. MODEL 2008-10 F SUPER DUTY. *PE

Service Bulletin No.: TSB-13-6-7 **NHTSA ID Number:** 10053418
Component(s): EQUIPMENT , EQUIPMENT ADAPTIVE

All Products Associated with this Service Bulletin ▼

Details ▲

0 Associated Documents

Manufacturer: Ford Motor Company

SUMMARY:

FORD: WHEN TURNING, THERE IS A POPPING OR CLUNKING NOISE THAT IS HEARD OR FELT, UNDER FLOOR PAN, IN SOME VEHICLES AND MORE NOTICEABLE WHEN WEATHER IS COLD. MODEL 2008-2012 F-SUPER DUTY. *PE

Service Bulletin No.: TSB-12-7-7 **NHTSA ID Number:** 10045341
Component(s): POWER TRAIN

All Products Associated with this Service Bulletin ▼

[Details ▲](#)

0 Associated Documents

Manufacturer: Ford Motor Company

SUMMARY:

FORD TRUCK: DURING MODERATE TO HEAVY ACCELERATION, AT FULL OPERATING TEMPERATURE, DIESEL ENGINE MAY EXHIBIT A LACK OF POWER, INTERMITTENTLY. *PE

Service Bulletin No.: TSB-12-7-4

NHTSA ID Number: 10045340

Component(s): ENGINE

All Products Associated with this Service Bulletin ▼

[Details ▲](#)

0 Associated Documents

Manufacturer: Ford Motor Company

SUMMARY:

FORD/LINCOLN/MERCURY: IF BATTERY WAS DISCONNECTED OR DEAD, VEHICLES/TRUCKS MAY EXPERIENCE HARD STARTS AND ENGINE IDLE RPM FLUCTUATION AND EXHIBIT DIAGNOSTIC TROUBLE CODES (DTCS) P0505, P0506, P2111 AND P2112. *PE

Service Bulletin No.: ASI-22277

NHTSA ID Number: 10044214

Component(s): ENGINE AND ENGINE COOLING

All Products Associated with this Service Bulletin ▼

[Details ▲](#)

0 Associated Documents

Manufacturer: Ford Motor Company

SUMMARY:

FORD: SOME TRUCKS MAY EXHIBIT A SITUATION WITH DIESEL ENGINE SUCH AS ENGINE KNOCKING, LOW POWER, EXHAUST SMOKE, LONG OR NO CRANK START AND RUNS ROUGH. *PE

Service Bulletin No.: CSP-11B23

NHTSA ID Number: 10041245

Component(s): ENGINE AND ENGINE COOLING , POWER TRAIN

All Products Associated with this Service Bulletin ▼

[Details ▲](#)

1 Associated Document ▼

Manufacturer: Ford Motor Company

SUMMARY:

FORD SERVICE CAMPAIGN: SEE DOCUMENT SEARCH BUTTON FOR OWNER LETTER. THERE ARE MULTIPLE PROBLEMS WITH THE VEHICLE. POSSIBLY INCLUDING: MALFUNCTION LIGHT ON, RUNS ROUGH, REDUCED POWER, EXCESSIVE SMOKE FROM THE EXHAUST, FUEL SMELL FROM THE CRANKCASE, COOLANT LOSS, AND ENGINE NOISE. *RM

Service Bulletin No.: TSB-10-23-6

NHTSA ID Number: 10039129

Component(s): ENGINE AND ENGINE COOLING

All Products Associated with this Service Bulletin ▼

[Details ▲](#)

0 Associated Documents

Manufacturer: Ford Motor Company

SUMMARY:

FORD: THE MALFUNCTION LIGHT MAY BE ON WITH A LACK OF POWER. HTERE MAY BE MULTIPLE TROUBLE CODES STORED. 2008 F-250/350/450/550. *RM

Service Bulletin No.: AS-21769

NHTSA ID Number: 10039053

Component(s): ELECTRICAL SYSTEM , ENGINE AND ENGINE COOLING , POWER TRAIN , SERVICE BRAKES, AIR

All Products Associated with this Service Bulletin ▼

Details ▲

0 Associated Documents

Manufacturer: Ford Motor Company

SUMMARY:

FORD: IF THERE IS AN INTERMITTENT LACK OF POWER, SURGE, OR HESITATION WHILE DRIVING THE BRAKES WILL OVERRIDE ACCELERATION. *RM

Service Bulletin No.: SB-21434

NHTSA ID Number: 10034631

Component(s): ENGINE AND ENGINE COOLING

All Products Associated with this Service Bulletin ▼

Details ▲

0 Associated Documents

Manufacturer: Ford Motor Company

SUMMARY:

FORD: SUPPLY/RETURN LINES INSTALLATION AT HIGH PRESSURE PUMP-REVISED WASHER FOR TRUCKS EQUIPPED WITH 6.4L ENGINES. WHEN INSTALLING SUPPLY OR RETURN LINES AT HIGH PRESSURE PUMP ON DIESEL ENGINES, DO NOT USE THE BONDED STYLE WASHER (W302870), USE ONLY THE HYBRID STYLE WASHER (W303659). *PE

Service Bulletin No.: TSB-10-12-6

NHTSA ID Number: 10034571

Component(s): FUEL SYSTEM, GASOLINE

All Products Associated with this Service Bulletin ▼

Details ▲

0 Associated Documents

Manufacturer: Ford Motor Company

SUMMARY:

FORD: RUNS ROUGH, LACKS POWER, HARD START, NO START. SOME VEHICLES AND TRUCKS EQUIPPED WITH 6.0L ENGINE MAY EXHIBIT A RUNS ROUGH, LACKS POWER, HARD TO START, NO START CONCERN WITH OR WITHOUT DIAGNOSTIC TROUBLE CODE (DTC) P0611 CODE OR VARIOUS INJECTOR CIRCUIT CODES. *PE

Service Bulletin No.: TSB-09-20-5

NHTSA ID Number: 10032625

Component(s): POWER TRAIN , VEHICLE SPEED CONTROL

All Products Associated with this Service Bulletin ▼

Details ▲

0 Associated Documents

Manufacturer: Ford Motor Company

SUMMARY:

FORD: SHUDDER OR VIBRATION ON ACCELERATION, ESPECIALLY WHEN LOADED. SOME SUPER DUTY VEHICLES WITH SINGLE REAR WHEELS (SRW) AND DUAL REAR WHEEL (DRW) MAY EXHIBIT AN EXCESSIVE DRIVE AWAY SHUDDER OR VIBRATION UNDER MODERATE TO HEAVY ACCELERATION FROM A STOP, ESPECIALLY WHEN HEAVILY LOADED. *PE

Service Bulletin No.: SI-20027

NHTSA ID Number: 10032241

Component(s): VISIBILITY

All Products Associated with this Service Bulletin ▼

Details ▲

0 Associated Documents

Manufacturer: Ford Motor Company

SUMMARY:

FORD: SERVICE PROCEDURE UPDATE ANNOUNCEMENT - POWER SLIDING REAR WINDOW - SERVICE KIT AVAILABLE. MAY EXHIBIT A LOOSE WEATHERSTRIP ON THE POWER SLIDING REAR WINDOW. THIS MAY CAUSE ISSUES WITH THE GLASS NOT CLOSING AND/OR SEALING PROPERLY. *PE

Service Bulletin No.: SI-20024
Component(s): EXTERIOR LIGHTING

NHTSA ID Number: 10032240

All Products Associated with this Service Bulletin ▼

Details ▲

0 Associated Documents

Manufacturer: Ford Motor Company

SUMMARY:

FORD: DUAL REAR WHEEL (DRW) SIDE MARKER LAMPS LOOSE. SOME VEHICLES (F350-550 SD) EQUIPPED WITH DRW MAY EXHIBIT SIDE MARKER LAMPS THAT ARE LOOSE/FALLING OFF. IF A SIDE MARKER LAMP MUST BE REPLACED F81Z-15442-BA (RED) AND F81Z-15442-CA (AMBER), DISPOSE OF THE BULB THAT COMES WITH THE SERVICE LAMP AND REPLACE W/ THE BULB WITH PART NUMBER C2AZ-13466-C. *PE

Service Bulletin No.: SI-20023
Component(s): EXTERIOR LIGHTING

NHTSA ID Number: 10032239

All Products Associated with this Service Bulletin ▼

Details ▲

0 Associated Documents

Manufacturer: Ford Motor Company

SUMMARY:

FORD: SOME VEHICLES MAY EXHIBIT A HEADLAMP ASSEMBLY THAT IS FOGGY, SMOKEY OR HAS A FILM ON THE INSIDE OF THE LAMP. REPLACE WITH PART THAT HAS A DATE CODE STAMP OF 8/20/07 OR LATER. *PE

Service Bulletin No.: SI-20010
Component(s): EQUIPMENT , UNKNOWN OR OTHER

NHTSA ID Number: 10032234

All Products Associated with this Service Bulletin ▼

Details ▲

0 Associated Documents

Manufacturer: Ford Motor Company

SUMMARY:

FORD: SOME MULTIPLES VEHICLES REPLACEMENTS MAY REQUIRE REVISED AS BUILT DATA. THE NEW LEVEL SJB SERVICE PART INTRODUCED BETWEEN 10/07 AND 02/08 WILL REQUIRE ENTRY OF AS BUILT DATA. *PE

Service Bulletin No.: SI-20007
Component(s): EQUIPMENT

NHTSA ID Number: 10032231

All Products Associated with this Service Bulletin ▼

Details ▲

0 Associated Documents

Manufacturer: Ford Motor Company

SUMMARY:

FORD: A/C SLOW TO COOL WITH DATC. SOME VEHICLES BUILT EQUIPPED WITH DUAL AUTOMATIC TEMPERATURE CONTROL (DATC) MAY EXHIBIT AN A/C SYSTEM THAT IS SLOW TO COOL. ENGINEERING IS IN THE PROCESS OF RELEASING A CALIBRATION FOR THIS ISSUE. *PE

Service Bulletin No.: TSB-09-16-7
Component(s): ENGINE AND ENGINE COOLING

NHTSA ID Number: 10030849

All Products Associated with this Service Bulletin ▼

Details ▲

1 Associated Document ▼

Manufacturer: Ford Motor Company

SUMMARY:

FORD SERVICE CAMPAIGN: SEE DOCUMENT SEARCH BUTTON FOR OWNER LETTER.SOME VEHICLES EQUIPPED WITH A 6.4L DIESEL ENGINE MAY REQUIRE A CALIBRATION UPDATE WHICH WILL COVER SEVERAL DIFFERENT CONCERNS. *PE

Service Bulletin No.: TSB-09-16-10
Component(s): ENGINE AND ENGINE COOLING , POWER TRAIN

NHTSA ID Number: 10030840

All Products Associated with this Service Bulletin ▼

Details ▲

0 Associated Documents

Manufacturer: Ford Motor Company

SUMMARY:

FORD: SOME VEHICLES EQUIPPED WITH A 6.4L DIESEL ENGINE AND BUILT BETWEEN 8/3/07 AND 1/2/08 MAY REQUIRE A CALIBRATION UPDATE WHICH WILL COVER SEVERAL DIFFERENT CONCERNS. *PE

Service Bulletin No.: SB-20937
Component(s): POWER TRAIN

NHTSA ID Number: 10030836

All Products Associated with this Service Bulletin ▼

Details ▲

0 Associated Documents

Manufacturer: Ford Motor Company

SUMMARY:

FORD: MULTIPLE VEHICLES WITH A TORQ SHIFT TRANSMISSION INTERMITTENT CLUNK WHEN SHIFTING BETWEEN DRIVE, REVERSE AND PARK AND/OR DURING 2-3 UPSHIFT. MODELS F SUPER DUTY; E SERIES; EXCURSION; F53 MOTORHOME CHASSIS AND LOW CAB FORWARD. *PE

Service Bulletin No.: SB-20720
Component(s): ENGINE AND ENGINE COOLING

NHTSA ID Number: 10029566

All Products Associated with this Service Bulletin ▼

Details ▲

0 Associated Documents

Manufacturer: Ford Motor Company

SUMMARY:

FORD SD TRUCKS; THIS NON MIL DTC WILL BE STORED IN THE POWERTRAIN CONTROL MODULE (PCM) WHEN THE ENGINE OIL TEMPERATURE (EOT), ENGINE COOLANT TEMPERATURE (ECT) AND INTAKE AIR TEMPERATURE (IAT) ARE BELOW -15F (-26C) AT START UP AND ENGINE BLOCK HEATER IS NOT UTILIZED. *PE

Service Bulletin No.: CSP-08B07
Component(s): ELECTRICAL SYSTEM , POWER TRAIN

NHTSA ID Number: 10028735

All Products Associated with this Service Bulletin ▼

Details ▲

0 Associated Documents

Manufacturer: Ford Motor Company

SUMMARY:

FORD: CERTAIN 2008 MY F-SUPER DUTY VEHICLES EQUIPPED WITH A 6.4L DIESEL ENGINE REPROGRAM THE POWERTRAIN CONTROL MODULE (PCM) AND INSTRUMENT CLUSTER (IC). *PE UPDATED 6/22/09. *PE

Service Bulletin No.: CSP-08B06
Component(s): ENGINE AND ENGINE COOLING , POWER TRAIN

NHTSA ID Number: 10027989

All Products Associated with this Service Bulletin ▼

Details ▲

2 Associated Documents ▼

Manufacturer: Ford Motor Company

SUMMARY:

FORD SERVICE CAMPAIGN: SEE DOCUMENT SEARCH BUTTON FOR OWNER LETTER. CERTAIN 2008 MODEL YEAR F SUPER DUTY VEHICLES EQUIPPED WITH A 6.4L DIESEL ENGINE COOLING SYSTEM VENTURI TEE INSTALLATION. *PE UPDATED 5/5/09. CSC LETTER WAS RECEIVED. *PE UPDATED

12/29/2015

2008 FORD F SUPER DUTY | Safercar | National Highway Traffic Safety Administration (NHTSA)

12/30/09. CSC LETTER WAS REC'D. 8PE

1200 New Jersey Avenue, SE, West Building Washington DC 20590 USA 1.888.327.4236 TTY 1.800.424.9153
6.0.12.4