

SERVICE

BULLETIN

Update Prior to Sale Notice UPS7513: Rear

Suspension Upgrade

28-JAN-14

No.: 6-217NAS

Section: GENERAL INFORMATION Market: CAN/USA

DESCRIPTION

A limited number of 2014 model year Jaguar XJR vehicles require an upgrade to the rear suspension system to align with current production specifications. A revised design rear suspension toe link nut with integral washer will be installed and, if necessary, the currently fitted 17-mm rear stabilizer must be replaced with an 18-mm rear stabilizer bar.

AFFECTED VEHICLES

The VIN range of affected vehicles is V51872-V64807.

WORKSHOP PROCEDURES

Retailers are required to check DDW to ensure that the vehicle is affected by this program prior to undertaking any rework action. Retailers are required to **HOLD** all affected vehicles within the listed VIN range that are in their control and refrain from releasing the vehicles for new or used vehicle sale pending completion of the rework action. Affected vehicles already in the hands of customers should be updated at the next available opportunity.

Refer to Technical Bulletin UPS7513-2b: Update Prior to Sale: Rear Suspension Upgrade, for detailed repair instructions.

PARTS

| DESCRIPTION | PART No. / SUNDRY CODE | QTY./ VALUE | EXPECTED % of VEHICLES REQUIRING PARTS* | |
|-------------------------|---------------------------|----------------|--|--|
| Nut and washer assembly | C2D38498 | 2 | 100 (all VINs) | |
| Rear Stabilizer Bar | C2P23536 | 1 | 90 (VINs V51872-V63402 only) | |
| Bush | C2P18877 | 2 | 90 (VINs V51872-V63402 only) | |
| Bolt | C2P7261 | 2 | 90 (VINs V51872-V63402 only) | |
| Bolt | C2P7262 | 2 | 90 (VINs V51872-V63402 only) | |

igtriangle NOTE: * when ordering parts, order only the expected percentage demand of parts identified

TOOLS

Refer to Workshop Manual / Service Instruction for any required tools

WARRANTY

NOTE: Repair procedures are under constant review, and therefore times / prices are subject to change; those quoted here must be taken as guidance only. Always refer to DDW to obtain the latest repair time. Check DDW to ensure that the vehicle is affected by this program prior to undertaking any rework action. At the time of confirming a booking for vehicle repair, ensure that all outstanding Service Actions are identified

Jaguar Land Rover North America, LLC 555 MacArthur Boulevard

to ensure the correct parts are available and adequate workshop time is allocated for repairs to be completed at one visit.

Warranty claims must be submitted quoting Program Code '**K207**' together with the relevant Option Code from the table. SRO and parts information is included for information only. The Option Code(s) that allows for the drive in / drive out allowance may only be claimed if the vehicle is brought into the workshop for this action alone to be undertaken.

This program is valid for a limited time only. Warranty claims with a repair date prior to the **23 July 2014** closure date must be submitted for payment within 30 calendar days of completion of the repair.

| PROGRAM CODE | OPTION CODE | DESCRIPTION | SRO | Тіме (Hours) | PART NO. / SUNDRY CODE | Qty./ Value |
|-----------------|----------------|---|--|------------------------------|--|----------------------------|
| K207 | В | NOTE: VINs V51872-V63402 only Rear stabilizer bar – Renew | 64.91.19 | 1.30 | C2P23536 C2P18877 C2P7261 C2P7262 | 1 2 2 2 |
| | | Fit nut and washer assembly Carry out four-wheel alignment check | 05.10.30 56.65.11 | 0.30 0.80 | C2D38498 - | 2 - |
| K207 | С | NOTE: VINs V51872-V63402 only Rear stabilizer bar – Renew Fit nut and washer assembly Carry out four-wheel alignment check Drive in/drive out | 64.91.19 05.10.30 56.65.11 10.10.10 | 1.30 0.30 0.80 0.10 | C2P23536 C2P18877 C2P7261 C2P7262 C2D38498 - - | 1 2 2 2 2 - |
| K207 | D | NOTE: VINs V63564-V64807 only Fit nut and washer assembly | 05.10.30 | 0.30 | C2D38498 | 2 |
| K207 | Е | NOTE: VINs V63564-V64807 only Fit nut and washer assembly Drive in/drive out | 05.10.30 10.10.10 | 0.30 0.10 | C2D38498 - | 2 - |

Normal Warranty policies and procedures apply