TECHNICAL BULLETIN JTB00242 16 NOV 2011



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SECTION: 501-00 Front Bumper Beam Pedestrian Impact Sensor Rework AFFECTED VEHICLE RANGE: The New XK (X150) Model Year: 2006-2008 VIN: B00001-B29794 MARKETS: All CONDITION SUMMARY: Situation: This bulletin has been issued to inform the dealer network that the design of the front bumper pedestrian impact sensor has been changed from VIN range B29794 onwards . When installing a new sensor pre VIN range B29794 follow the service Instruction below to modify the bumper beam. Cause: Design change to sensor. Suggested Customer Concern Code B69. Action: Should a bumper pedestrian impact sensor require replacing, follow the Service Instruction outlined below. PARTS: C2P17132 Front Bumper Beam Pedestrian Impact Sensor Quantity: 2 WARRANTY: NOTE: Repair procedures are under constant review, and therefore times are subject to change; those quoted here must be taken as guidance only. Always refer to TOPIx to obtain the latest repair time. NOTE: DDW requires the use of causal part numbers. Labor only claims must show the causal part number with a quantity of zero. CONDITION CAUSAL TIME DESCRIPTION SRO PART CODE Accelerometer - Pedestrian Impact - Pair - Renew -1.8 76.95.88 38 C2P17132 Includes Bumper Beam Modification hours NOTE: Normal Warranty policies and procedures apply. SERVICE INSTRUCTION:

- 1. Disconnect the battery ground cable (see Topix section 414-01).
- 2. Remove the front bumper (see Topix section 501-19).
- 3. Remove the pedestrian impact sensor.
 - 1. Remove the 2 bolts.
 - 2. Discard one of the bolts.



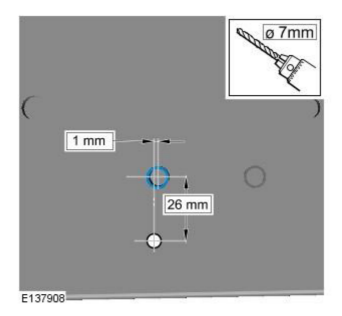
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4. Using a 7mm drill bit, drill a hole in the position shown.

1. Mark a position that is 1 mm to the left (plus or minus 1mm) and 26mm (plus or minus 1mm) below the original left hand threaded hole.

2. Drill the hole.

3. Apply a suitable corrosion protection to the exposed metal.

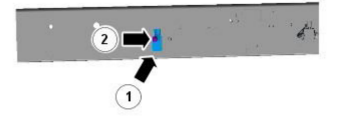


5. CAUTION: Make sure that the sensor dowel is correctly located in the hole.

Install the new sensor.

1. Install the dowel on the new sensor to the new hole.

2. Install the bolt and tighten to 10 Nm.



- 6. Repeat steps 3 to 5 for the other side.
- 7. Install the front bumper (see Topix section 501-19).
- 8. Connect the battery ground cable (see Topix section 414-01).