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Your Vehicle: 2000 Jaguar S-Type (X200) V6-3.0L

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## A/C - Does Not Cool Sufficiently

No: JTB00183

Issue: 1

Date: 07 JAN 2010

SECTION: 412

Air Conditioning System Not Cooling Sufficiently

S-TYPE (X200) 3.0L V6 only	VIN: Model Year:	L00600 - N90324 2000 - 2008
X-TYPE (X400)	VIN: Model Year:	C00344 - J38794 2002 - 2008



#### AFFECTED VEHICLE RANGE

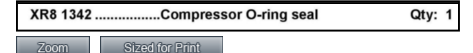
CONDITION SUMMARY:

### Situation:

The air conditioning (A/C) system may exhibit insufficient cooling. This may be due to the degradation of control valve operation, preventing the system from delivering full functional potential.

#### Action:

In the event of a customer concern of the above, refer to the Repair Procedure outlined below, after confirming correct refrigerant level, to modify the compressor valve spring.



## PARTS

Description	SRO	Time (hours)	Condition Code	Causal Part
Compressor Valve Spring Modification - S-TYPE - VIN L00600 - M44997	82.91.34	0.20	- 42	C2S 47472
Compressor Valve Spring Modification - S-TYPE - VIN M44998 - N90324	82.91.34	0.40		
Compressor Valve Spring Modification - X-TYPE - VIN C00344 - J38794	82.91.34	0.20		
AC System Recover, Recycle and Regas	82.30.30	0.40		



## 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 DDW to obtain the latest repair time.

DDW requires the use of causal part numbers. Labor only claims must show the causal part number with a quantity of zero.

## REPAIR PROCEDURE

MODIFY AIR CONDITIONING COMPRESSOR VALVE SPRING

#### NOTE:

Global Technical Reference (GTR) lookup sequence is as follows: GTR Home > NAS > Model > Service Information > Model Year > Workshop Manual

1. Refer to Workshop Manual (GTR) section 412-00 and recover the Air Conditioning (A/C) system.

2. Refer to Workshop Manual (GTR) section 100-02 and raise and support the vehicle.

#### NOTE:

S-TYPE vehicles from VIN M44998 only.

3. For S-TYPE vehicles from VIN M44998 only, refer to Workshop Manual (GTR) section 501-02 and remove the front air deflector. CAUTION:

Ensure the area around the A/C compressor is clean and free of foreign material.

# NOTE:

Position a cloth to collect possible fluid spill.

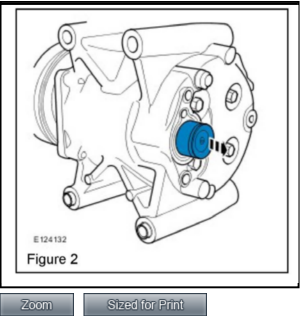
## NOTE:

A/C compressor shown removed for clarity.

Figure 1
Zoom Sized for Print

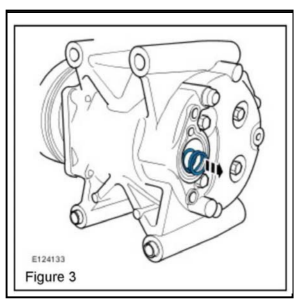
**Note** the position of the cover. (Figure 1)

4. Remove the A/C compressor valve cover: ^Remove the two bolts.



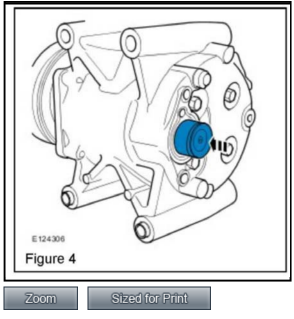
NOTE: Note position of the A/C compressor valve. (Figure 2)

5. Remove the A/C compressor valve. (Figure 2)





6. Remove the A/C compressor valve spring. (Figure 3)



7. Install the A/C compressor valve. (Figure 4)

E124136 Figure 5
Zoom Sized for Print

- 8. Install the A/C compressor valve spring. (Figure 5)
- 9. Inspect the A/C compressor O-ring seal; replace if necessary.

## CAUTION:

Ensure the mating faces are clean and free of foreign material.

## NOTE:

Ensure A/C compressor valve cover is correctly positioned.

10. Install the A/C compressor valve spring cover:^Evenly and progressively tighten the bolts to 15Nm (11 lbf ft). (Figure 1)

# NOTE

S-TYPE vehicles from VIN M44998 only.

11. For S-TYPE vehicles from VIN M44998 only, refer to Workshop Manual (GTR) section 501-02 and install the front air deflector.

12. Refer to Workshop Manual (GTR) section 100-02 and lower the vehicle.

13. Refer to Workshop Manual (GTR) section 412-00 and evacuate and charge the A/C system.

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