

A PDF of this newsletter and previous ones can be found by logging in to ServiceNet and clicking on the [Elsa Newsletter](#) section in the Technician References menu.

# VW Elsa Newsletter



Das Auto.

Edition 91: June 23, 2014

## Content

- [Technical Bulletins](#)
- [Pending Service Solutions](#)
- [Tech Tips](#)
- [Campaigns](#)
- [Updates](#)
- [Suggestions](#)



## Technical Bulletins

<b>87 14 03 - 2037095 Air Conditioning Blows Warm, Compressor-Condenser Refrigerant Line</b>					
Model(s)	Year	Eng. Code	Trans. Code	VIN Range From	VIN Range To
Tiguan	2010–2013	All	All	All	All
Tiguan	2014	All	All	AX_EW000001 AX_EW500001	AX_EW057666 AX_EW554593
The air conditioning refrigerant line may come in contact with compressor pulley due to engine vibration. In the air conditioning control unit the following entry is logged:					

- B10ABF0 - refrigerant pressure - under lower limit

**Note:**

**Inspect refrigerant line between condenser and compressor. If line is not damaged or out of its retainer this technical bulletin does not apply. Further diagnosis is required.**

**Production Solution:** New refrigerant pipe, upper coolant hose and double clip.

- WGVAV3AX3EW057666 (12th November 2013)
- WVGCE2AX7EW554593 (2nd December 2013)

**87 14 04 - 2037095 Supersedes Technical Bulletin V871403 dated June 18, 2014 to update procedure due to double retainer coming with new coolant hose and not as an additional part.**

Model(s)	Year	Eng. Code	Trans. Code	VIN Range From	VIN Range To
Tiguan	2010–2013	All	All	All	All
Tiguan	2014	All	All	AX_EW000001 AX_EW500001	AX_EW057666 AX_EW554593

The air conditioning refrigerant line may come in contact with compressor pulley due to engine vibration. In the air conditioning control unit the following entry is logged:

- B10ABF0 - refrigerant pressure - under lower limit

**Note:**

**Inspect refrigerant line between condenser and compressor. If line is not damaged or out of its retainer this technical bulletin does not apply. Further diagnosis is required.**

**Production Solution:** New refrigerant pipe, upper coolant hose and double clip.

- WGVAV3AX3EW057666 (12th November 2013)
- WVGCE2AX7EW554593 (2nd December 2013)

**87 14 05 - 2037095 Supersedes Technical Bulletin V871404 dated June 19, 2014 to revise production solution text for new coolant hose.**

**Air Conditioning Blows Warm, Compressor-Condenser Refrigerant Hose**

Model(s)	Year	Eng. Code	Trans. Code	VIN Range From	VIN Range To
Tiguan	2010–2013	All	All	All	All
Tiguan	2014	All	All	AX_EW000001 AX_EW500001	AX_EW057666 AX_EW554593

The air conditioning refrigerant hose may come in contact with compressor pulley due to engine vibration. In the air conditioning control unit the following entry is logged:

- B10ABF0 - refrigerant pressure - under lower limit

**Note: Inspect refrigerant hose between condenser and compressor. If hose is not damaged or out of its retainer this technical bulletin does not apply. Further diagnosis is required.**

**Production Solution:** New refrigerant hose, upper coolant hose and double clip.

- WVGAV3AX3EW057666 (12th November 2013)
- WVGCE2AX7EW554593 (2nd December 2013)

**87 14 06 - 2037255 Whistle Noise from Center Vent Area; Blower Set On 3 or 4 with Full Heat Selected**

Model(s)	Year	Eng. Code	Trans. Code	VIN Range From	VIN Range To
Jetta	2013	All	All	All	All
Jetta Hall 84	2014	All	All	AJ_EM350000	AJ_EM426630
Jetta Hall 84	2014	All	All	AJ_EM200001	AJ_EM282126

Customer may hear a high pitched whistle when the Climatic temperature knob is on full heat and the blower is set to either 3 or 4. The temperature flaps allow air to escape past the temperature flap seal.

**Production Solution:** Introduction of improved air distribution unit CW13/14.

## Pending Service Solutions

No new Pending Service Solutions this week.

[Back to top](#)

## Tech Tips

No new Tech Tips this week.

## Campaigns

No new campaigns this week.

## Updates

No new updates this week.

## Suggestions

Please send comments or suggestions to: [vw.a.workshopinformation@vw.com](mailto:vw.a.workshopinformation@vw.com)

[Back to top](#)

© 2014 Volkswagen of America, Inc. All rights reserved. Information contained in this document is based on the latest information available at the time of printing and is subject to the copyright and other intellectual property rights of Volkswagen of America, Inc., its affiliated companies and its licensors. All rights are reserved to make changes at any time without notice. No part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, nor may these materials be modified or reposted to other sites, without the prior expressed written permission of the publisher.