

| Model(s) | Year(s) | Eng. Code(s) | Trans. Code(s) | VIN Range From | VIN Range To |
|--|-----------|--------------------|----------------|----------------|--------------|
| Jetta, Jetta Wagon | 2009 | 2.0L TDI (CBEA) | All | All | All |
| Jetta | 2010 | 2.0L TDI (CJAA) | All | All | All |
| Golf, Jetta SportWagen, Golf Wagon | 2010-2014 | 2.0L TDI (CJAA) | All | All | All |
| Jetta | 2011-2014 | 2.0L TDI (CJAA) | All | All | All |
| Beetle, Beetle Convertible | 2013-2014 | 2.0L TDI (CJAA) | All | All | All |

Condition

21 14 04 May 1, 2014 **2025464** Supersedes T. B. V211301 dated September 4, 2013 to adjust GFF time, include post repair road test and update labor times for Jetta, Beetle, Beetle Convertible per updated repair manual charge air cooler removal and installation procedure.

Frozen Charge Air Cooler - Engine Will Not Start

Engine will not start after standing in cold weather below 0°C (32°F), MIL may be illuminated with various induction and/or boost system faults stored in ECM.

Technical Background

Moisture from the intake air condenses and collects in the charge air cooler. At cold temperatures this moisture can freeze causing blockage of the intake air system.

Production Solution

None.

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Service

Install revised charge air cooler kit P/N 1K0 198 803B to avoid the formation of this moisture in the boost system.

Procedure

- Lock carrier in service position. See Repair Manual Group 50 in Elsa.
- Separate A/C condenser from charge air cooler.
- · Remove radiator and radiator fan assembly.
- Remove the original charge air cooler (item 3 in figure 1) from the vehicle.



Charge air hoses can be difficult to remove at the charge air cooler, try separating the hoses from the hot and cold charge air pipes before loosening charge air cooler.

Remove the lower charge pressure hoses (items 4 and 16 in figure 1) and <u>clean of any moisture, ice crystal formation or sludge</u>. See Repair Manual Group 21, Turbocharger/G-Charger, Description and Operation, Component Overview, in Elsa.

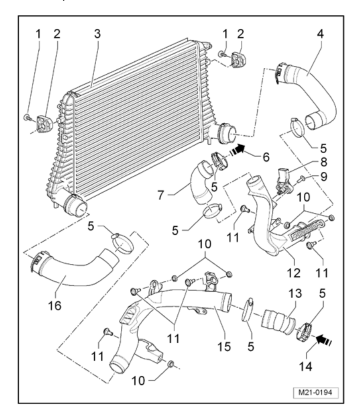


Figure 1

- Remove cold side charge air pipe (item 12 in figure 1) and pressure hose to throttle valve (item 7 in figure 1).
- Separate the A/C condenser from the charge air cooler.
- Remove the radiator and radiator fan assembly.
- Separate the charge air pressure sensor –G31-- from cold side charge air pipe.
- Install charge air pressure sensor -G31- from kit to cold side charge air pipe.
- Loosely fit the pressure hose with new temperature switch to the cold side charge air pipe.



By loosely installing pressure hose with switch to cold side charge air pipe allows for "wiggle room" when reinstalling.

• Install the cold side charge air pipe (item 12 in figure 1) and connect the charge air pressure sensor -G31-electrical connector.



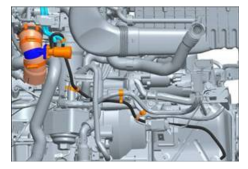
Figure 2

- Note the vacuum hose routing on the temperature switch (figure 2).
- 1. Ventilation hose to air cleaner
- 2. Hose to vacuum source
- 3. Hose to charge air cooler regulator flap

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• Route vacuum overlay harness as seen in figures 3 and 4.



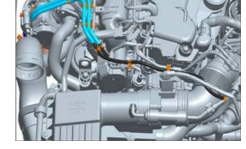


Figure 3

Figure 4



Figure 5

• Cut ventilation hose to air cleaner where indicated in figure 5.



Figure 6

• Install splice as indicated in figure 6.



Note the white tracer on the vacuum hose in figure 6.

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Figure 7

- Cut vacuum source hose where indicated in figure 7, and install splice.
- Install the revised charge air cooler (item 3 in figure 1) with regulating flap and connect the regulating flap vacuum hose.
- Re-assemble all charge air pipe connections.
- Connect A/C condenser to charge air cooler using fasteners from kit, and install radiator with fan assembly.
- · Reassemble front carrier.
- Re-aim headlights.

Das Auto

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Warranty

| To determine if the Procedures Manu | | dure is co | overed under Warr | anty, always refer | to the Wa | arranty Po | olicies and |
|---|----------|------------|---|-----------------------------|-----------|--|--------------|
| Model(s) | Year(s) | | Eng. Code(s) | Trans. Code(s) | VIN Ran | ge From | VIN Range To |
| Jetta, Jetta Wagon | 7009 | | 2.0L TDI (CBEA) | All | All | | All |
| Jetta | 2010 | | 2.0L TDI (CJAA) | All | All | | All |
| | | | SAGA | Coding | | | |
| Claim Type: | | | | Use applicable C | laim Type | 1) | |
| Service Number: | | | Damage Code | нѕт | | Damage Location (Depends on Service | |
| 2143 | 2143 | | 0055 | | | Use applicable when indicated in ElsaWeb (L/R) | |
| Parts Manufacture | er | | Jetta, Jet | tta Wagon 3ME ²⁾ | | E 2) | |
| Labor Operation ³ | : Replac | e Charge | Air Cooler | 21431983 = 20 TU | | | |
| Labor Operation ³ | : Remov | e and Ins | stall Radiator | 19701950 = 70 TU | | | |
| Labor Operation ³ | :Lock C | arrier Ser | vice Position | 50380950 = 40 TU | | | |
| Labor Operation ³⁾ : Remove and Install Front Bumper Cover | | | 63291900 = 70 TU 63291910 = 90 TU (Cup Edition Only) | | | | |
| Labor Operation 3): Install Cold Weather Intercooler Kit | | | 21433199 = 30 TU | J max. A-t | ime | | |
| Causal Part: | | | 1K0 198 803 B | | | | |



| Diagnostic Time ⁴⁾ | | | | | |
|-------------------------------|------------------------------------|-----|--|--|--|
| GFF Time expenditure | 01500000 = <mark>30</mark> TU max. | YES | | | |
| Road Test | 01210004 = 10 TU | YES | | | |
| Technical Diagnosis | 01320000 = 00 TU max. | NO | | | |

Claim Comment: Input "As per Technical Bulletin 2025464" in comment section of Warranty Claim.

| To determine if this procedure is covered under Warranty, always refer to the Warranty Policies and Procedures Manual ¹⁾ | | | | | | | |
|---|-------------|----------------|--------------------|------------------------------|--|---------|--------------|
| Model(s) | Yea | ır(s) | Eng. Code(s) | Trans. Code(s) | VIN Rang | je From | VIN Range To |
| Golf, Jetta | 2010-2014 | | 2.0L TDI (CJAA) | All | All | | All |
| Jetta | 2011 | -2014 | 2.0L TDI (CJAA) | All | All | | All |
| | | | SAGA | Coding | | | |
| Claim Type: | Claim Type: | | | Use applicable Claim Type 1) | | | |
| Service Number: | | Damage Code | HS | | age Location s on Service No.) | | |
| 2143 | | 0055 | | | Use applicable when indicated in ElsaWeb (L/R) | | |

¹⁾ Vehicle may be outside any Warranty in which case this Technical Bulletin is informational only

²⁾ Code per warranty vendor code policy.

³⁾ Labor Time Units (TUs) are subject to change with ELSA updates.

⁴⁾ Documentation required per Warranty Policy Procedures Manual.



| | Jetta Golf | | 3ME ²⁾ | |
|--|-------------------------------|------------------------------|------------------------------|--|
| Parts Manufacturer | | | WWO ²⁾ | |
| Labor Operation 3): Replace Charge | e Air Cooler | 21431983 = 130 T | U Golf Only | |
| (includes radiator R&I, drain & fill) | | 21431983 = 160 T | <mark>U Jetta Only</mark> | |
| Labor Operation 3):Lock Carrier Se | rvice Position | 50380950 = 70 TU | – Golf Only | |
| Labor Operation ³⁾ : Remove and Ins Bumper Cover | stall Front | 63291950 = 40 TU | ı | |
| Labor Operation ³⁾ : Remove and Install Radiator Grille | | 66051900 = 20 TU | | |
| Labor Operation ³⁾ : Install Cold We | ather Intercooler | 21433199 = 30 TU max. A-time | | |
| Causal Part: | | 1K0 198 803 B | | |
| | Diagnos | tic Time ⁴⁾ | | |
| GFF Time expenditure | 01500000 = <mark>30</mark> TU | J max. | YES | |
| Road Test | 01210004 = 10 TU | J | YES | |
| Technical Diagnosis 01320000 = 00 TU | | J max. | NO | |
| Claim Comment: Input "As per Tec | hnical Bulletin 202 | 25464" in commen | t section of Warranty Claim. | |
| | | | | |

1) Vehicle may be outside any Warranty in which case this Technical Bulletin is informational only

²⁾ Code per warranty vendor code policy.

³⁾ Labor Time Units (TUs) are subject to change with ELSA updates.

⁴⁾ Documentation required per Warranty Policy Procedures Manual.

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| To determine if th Procedures Manu | | dure is co | overed under Warı | anty, always refer | to the Wa | arranty Po | olicies and | |
|--|-----------|----------------|-----------------------------------|------------------------|--|------------|-----------------------------------|--|
| Model(s) | Yea | r(s) | Eng. Code(s) | Trans. Code(s) | VIN Ran | ge From | VIN Range To | |
| Jetta SportWagen, Golf Wagon | 2010-2014 | | 2.0L TDI (CJAA) | All | All | | All | |
| | | | SAGA | Coding | | | | |
| Claim Type: | | | | Use applicable C | laim Type | 1) | | |
| Service Numl | ber: | | Damage Code | HST | | | age Location s on Service No.) | |
| 2143 | | | 0055 | | Use applicable v indicated in Elsa (L/R) | | ted in ElsaWeb | |
| Parts Manufacturer | | Jetta SportWag | gen, Golf Wagon 3ME ²⁾ | | E 2) | | | |
| Labor Operation ³ |): Replac | e Charge | e Air Cooler | 21431983 = 20 TU | <mark>J</mark> | | | |
| Labor Operation ³ |): Radiat | or Remov | ve and Install | 19701983 = 70 TU | | | | |
| Labor Operation ³ |):Lock C | arrier Sei | vice Position | 50380950 = 50 TU | I | | | |
| Labor Operation ³ Bumper Cover |): Remov | e and Ins | stall Front | 63291950 = 40 TU | | | | |
| Labor Operation ³⁾ : Remove and Install Radiator Grille | | | 66051900 = 20 TU | | | | | |
| Labor Operation 3): Install Cold Weather Intercooler Kit | | | 21433199 = 30 TU max. A-time | | | | | |
| Causal Part: | | | 1K0 198 803 B | | | | | |
| | | | Diagnos | tic Time ⁴⁾ | | | | |
| GFF Time expenditure 01500000 = 30 TU | | | J max. | | YE | S | | |



| Road Test | 01210004 = 10 TU | YES |
|---------------------|-----------------------|-----|
| Technical Diagnosis | 01320000 = 00 TU max. | NO |

Claim Comment: Input "As per Technical Bulletin 2025464" in comment section of Warranty Claim.

| To determine if the Procedures Manu | | dure is co | overed under Warr | anty, always refer | to the Wa | arranty Po | olicies and |
|---|-----------|----------------|-----------------------------------|--|----------------|-----------------------------------|--------------|
| Model(s) | Year(s) | | Eng. Code(s) | Trans. Code(s) | VIN Range From | | VIN Range To |
| Beetle, Beetle Convertible | 2013-2014 | | 2.0L TDI (CJAA) | All | All | | All |
| | | | SAGA | Coding | | | |
| Claim Type: | | | Use applicable Claim Type 1) | | | | |
| Service Number: | | Damage Code | нѕт | | | age Location s on Service No.) | |
| 2143 0055 | | 0055 | | Use applicable when indicated in ElsaWeb (L/R) | | ted in ElsaWeb | |
| Parts Manufacturer Beetle, Beetl | | | tle Convertible 3ME ²⁾ | | | | |
| Labor Operation 3): Replace Charge Air Cooler (includes radiator R&I, drain & fill) | | | 21431983 = <mark>160 T</mark> | <mark>U</mark> | | | |

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⁴⁾ Documentation required per Warranty Policy Procedures Manual.



| Labor Operation 3): Remove and In Bumper Cover | | 63291900 = 70 TU - Beetle 63291900 = 110 TU - Beetle Convertible | | |
|---|--------------------------------------|---|-----|--|
| (includes front wheel housing line fastened) | ers loosened + | | | |
| (Convertible includes noise damp removed + reinstalled) | ening pan | | | |
| Labor Operation ³⁾ : Install Cold W | eather Intercooler | 21433199 = 30 TU max. A-time | | |
| Causal Part: | | 1K0 198 803 B | | |
| | Diagnos | tic Time ⁴⁾ | | |
| GFF Time expenditure | FF Time expenditure 01500000 = 30 TU | | YES | |
| toad Test 01210004 = 10 TU | | J | YES | |
| Technical Diagnosis | 01320000 = 00 TU | J max. | NO | |

Claim Comment: Input "As per Technical Bulletin 2025464" in comment section of Warranty Claim.

Required Parts and Tools

| Part Description | Part No: | Quantity |
|------------------------------|---------------|----------|
| Cold Weather Intercooler Kit | 1K0 198 803 B | 1 |

No Special Tools required.

Additional Information

All part and service references provided in this Technical Bulletin are subject to change and/or removal. Always check with your Parts Dept. and Repair Manuals for the latest information.

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⁴⁾ Documentation required per Warranty Policy Procedures Manual.