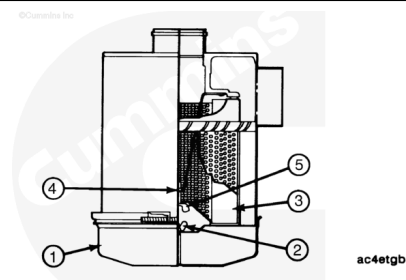


Trainings ▾

Remove

⚠ CAUTION ⚠

Holes, loose-end seals, dented sealing surfaces, corrosion of pipes, and other forms of damage render the cleaner inoperative and require immediate element replacement or engine damage can occur.



Cummins Inc. does **not** recommend cleaning paper-type air cleaner elements. Elements that have been cleaned will clog, and airflow to the engine will be restricted.

Heavy-duty air cleaners combine centrifuge cleaning with element filtering before air enters the engine.

Loosen wing bolt (2), and remove the band clamp securing the dust pan (1).

Remove the dust shield (3) from the dust pan (1).

Clean the dust pan and dust shield.

Remove the wing nut (5) that secures the air cleaner primary element (4) in the air cleaner housing.

Inspect the rubber sealing washer on the wing nut.

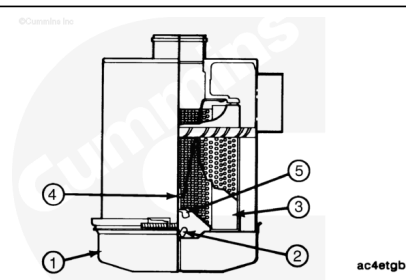
Remove the dirty cleaner element (4).

Install

Install the air cleaner primary element (4) in the air cleaner housing.

Inspect the rubber sealing washer, and make sure it is in place under the wing nut (5).

Tighten the wing nut (5) that secures the primary element (4) in the air cleaner housing.



Assemble the dust shield (3) and the dust pan (4).

Position the dust shield (3) and dust pan (1) to the air cleaner housing, and secure them with band clamp wing bolt (5).

Operate the engine at rated speed and power, and record the intake restriction. Use the following procedure for intake restriction specifications with new filters:

- K19 Industrial and Marine Engines Operation and Maintenance Manual, Bulletin 3666013. Refer to Procedure 018-019 in Section V.
(/qs3/pubsys2/xml/en/procedures/18/18-018-019.html)
- QSK19, QSK19 CM850 MCRS, QSK19 CM2150 MCRS Operation and Maintenance Manual, Bulletin 3666120. Refer to Procedure 018-019 in Section V.
(/qs3/pubsys2/xml/en/procedures/102/102-018-019.html)
- QSK45 and QSK60 Series Engines Operation and Maintenance Manual, Bulletin 3666260. Refer to Procedure 018-019 in Section V.
(/qs3/pubsys2/xml/en/procedures/102/102-018-019.html)
- K38, K50, QSK38 and QSK50 Operation and Maintenance Manual, Bulletin 3810497. Refer to Procedure 018-019 in Section V. (/qs3/pubsys2/xml/en/procedures/28/28-018-019-om.html)
- QSK38 CM2150 K106 Operation and Maintenance Manual, Bulletin 4332769. Refer to Procedure 018-019 in Section V. (/qs3/pubsys2/xml/en/procedures/251/251-018-019.html)
- QSK50 CM2150 K107 Operation and Maintenance Manual, Bulletin 4332774. Refer to Procedure 018-019 in Section V. (/qs3/pubsys2/xml/en/procedures/253/253-018-019.html)
- QSK50 CM2350 K108 Operation and Maintenance Manual, Bulletin 4332824. Refer to Procedure 018-019 in Section V. (/qs3/pubsys2/xml/en/procedures/255/255-018-019.html)
- QSK19 CM2150 MCRS (Manufactured in India) Operation and Maintenance Manual, Bulletin 4358453. Refer to Procedure 018-019 in Section V.
(/qs3/pubsys2/xml/en/procedures/102/102-018-019.html)
- QSK19 CM2350 K105 Operation and Maintenance Manual, Bulletin 4326158. Refer to Procedure 018-019 in

Section V. (/qs3/pubsys2/xml/en/procedures/223/223-018-019.html)

- QSK60 CM2250 K112 Operation and Maintenance Manual, Bulletin 4367455. Refer to Procedure 018-019 in Section V. (/qs3/pubsys2/xml/en/procedures/102/102-018-019.html)

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