

Radiator Care

Clogged Radiators account for 99% of all overheated engine failures.

Boiling Point

Overheating will cause the engine to run hot and will result in an engine related failure.

Signs will be;

- 1. Temperature gauge in the red.
- 2. Excessive smoke or noise from the engine.
- 3. Radiator failure Cap seal area and entry pipe melts (Whitish signs)

Service Tips

If debris is clogged between the fins of the radiator core;

- 1. Blow or wash out the blockage.
- 2. Don't operate the machine in the field until the radiator is 100% dry, or dust and debris will stick to the radiator core.





Radiator Care

- •Clogged radiators account for 99% of All overheated engine failures.
- Regular maintenance and cleanning will avoid costly repairs and machine downtime.

Solution

- Check Daily
- Remove radiator screen.
- Clean off debris build up.
- Check radiator core is not clogged.
- If clogged clean out.

