ENGINE BLOCK HEATERS

Zerostart®

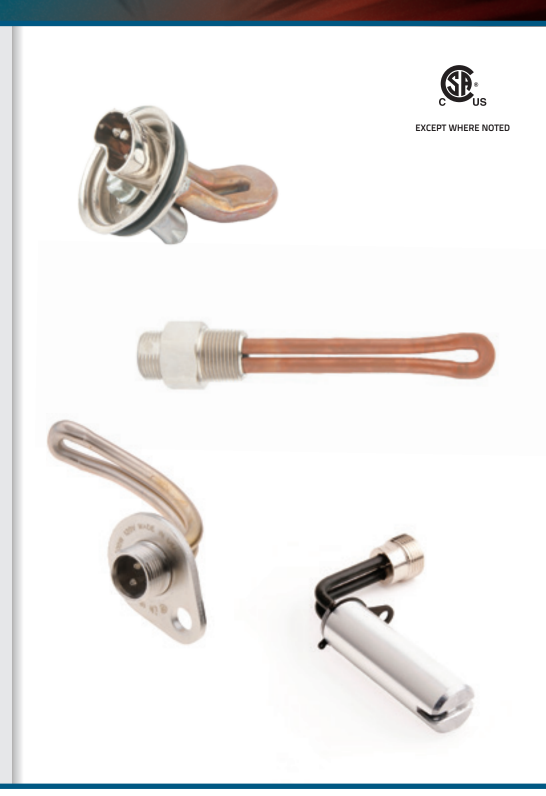
Provides direct heat to the engine coolant or block, designed and tested for individual engine applications.

BENEFITS

- Ensure quick winter starts
- Reduce engine wear
- Engine coolant heater
- OEM factory installed in many applications
- Plated steel adapter
- Replacement cordsets available

WHERE TO USE

- Automotive
- Heavy Duty Truck
- Agricultural
- Industrial
- Construction
- Mining
- Forestry





ENGINE BLOCK HEATERS – 4 TYPES

FREEZE PLUG (V-LOCK)

Fits directly into a frost plug port

- Plated stamped steel & forged brass adapters
- Copper heating element for maximum life and efficiency
- V-LOC™ locking system provides quick, secure installation



Position Open

Position Lock

THREADED

Plated steel threaded adapter with copper element. Threads directly into the engine block.



PLATE/BOLT-ON

Plate mounts to engine block with copper heating element.

- Plated steel adapter and plate
- Copper heating element maximizes heat transfer



CARTRIDGE

Heater is placed directly into a dry cavity of the engine block. Quick installation – no need to drain the engine coolant.



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