

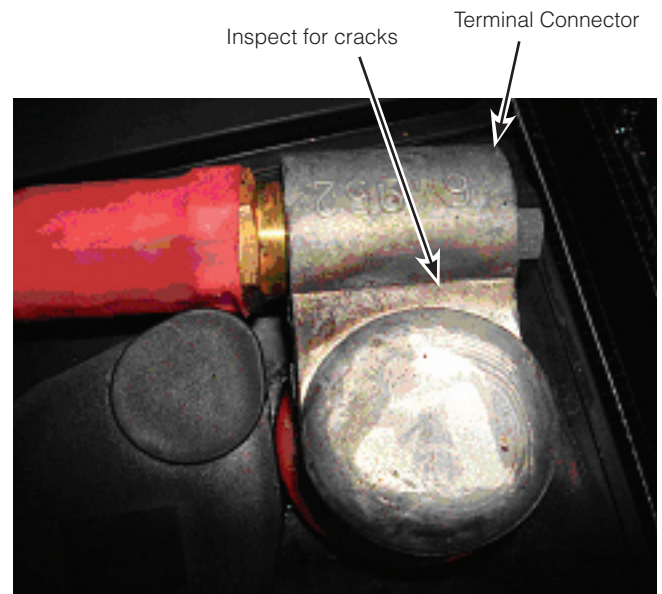
Technical Bulletin

Douglas Battery Terminal Connector Inspection

This sheet provides information for the inspection of Douglas Battery terminal connectors. We recently experienced a failure of one of the terminal connectors. A cracked terminal connector could cause the battery to overheat and catch fire. Cascade views this as a safety critical issue. Although we have only experienced one such failure, there may be others as yet undetected (see attached list of affected batteries).

Inspection

- 1 Remove the plastic cover from both the negative and positive battery terminal connectors.
- 2 Inspect the terminal connectors for cracks at the flat to radius transition.
- 3 If cracks are present, notify Cascade NZ Ltd. with the information below.



Dealer: _____

Location: _____

Contact: _____

Battery Serial Number: _____

Battery Build Date: _____

NOTE: This information should not be interpreted as the basis for warranty claims unless so designated.

cascade®
corporation

For Technical Support . . .

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