June 2017

Topic:

Correct Ignition Cable Installation Guidelines

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<u>lssue:</u>

If Ignition Cables are not properly installed, the performance and longevity of the set will be compromised.

TECHNICAL

BULLETIN

Solution

The proper installation of the ignition cables is critical; following these guidelines will ensure maximum performance and life:

- 1. Never apply more die-electric grease than provided with the set
- 2. Never apply die-electric deep inside the ignition cable boot
- 3. Always ensure all the ignition cable engine guides are in good condition
- 4. If guides are broken, replace them
- 5. Inspect old ignition cables for a condition to avoid when installing the new set
- 6. If the ignition cable leads are too long, return the complete set
- 7. If poor engine conditions exist, such as oil leaks, repair the problem(s) as no warranty will be provided for the ignition cables due to existing problems
- 8. Inspect the original ignition cables and install a similar set conforming to FIT/ FORM/ FUNCTION

Additional Information

Ensure the proper cable type is being installed; do not install a cable set which does not conform to original equipment (i.e. if Magnetic Type, do not install Carbon Core). Failure to do so may allow increased RFI noise effects as well as reduce the service below the expected 100,000 km's or 5 years.



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