

February 2003

TOPIC: POTENTIAL LOOSE LUG BOLTS

MODELS

AFFECTED: **1000ZKAV21/48** - S/N: 101-1350
1000ZKAV23/52 - S/N: 101-920
1000ZKAV23/61 - S/N: 101-765
IS1000ZKAV21/48 - S/N: 101-660
IS1000ZKAV23/52 - S/N: 101-880
IS3000ZKAV25/61 - ALL
IS3000ZFKAV2561 - S/N: 101-500
IS3000ZXK27/61 - S/N: 101-350
IS4000Z SERIES - ALL
IS5000Z/D34 - S/N: 101-200
IS5000Z/C31D - S/N: 101-410

Ferris Industries has identified a potential problem with the torque measurement applied to the lug bolts that fasten the rear drive wheels to the hubs.

During setup, all machines should be checked and re-torqued to 80-90 ft/lbs (109-122 Nm).

Please advise your customers with retailed units to check the torque of the lug bolts.

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