

TECHNICAL SERVICE BULLETIN

To: DEALERS

From: PowerBoss Technical Support

Date: JANUARY 2012

Subject: WHEEL LUG NUTS COMING LOOSE ON NEW UNITS

Reason for Change :

ADD TO DEALER PREP THE RE-TORQUE OF ALL WHEEL LUGS.

This is necessary due to the possibility of metal compression/elongation or thermal stresses affecting the wheels as they are exposed to temperature changes during shipping/transportation, as well as to verify the accuracy of the original installation.

When rechecking torque values, be sure the wheels are at the ambient temperatures. Never torque a hot wheel.

Loosen and retighten to required values in sequence.

Lug Nut Torque Values

- Front Wheels 100 ft lb (+/-5 ft lb) (All models)
- Rear Wheels 100 ft lb (+/-5 ft lb) (Sweepers)
- Rear Wheels 120 ft lb (+/-5 ft lb) (Scrubbers and SW/62B)

Models/Serial Numbers Affected

ALL NEWLY RECEIVED SWEEPER AND SCRUBBER UNITS.

**For further assistance, questions, or comments contact Technical Support at
800-982-7141 (USA)**