



**Number:** PC12-028

**Date:** Sep 28, 2006 **Revised (10-12)**

**Subject:** Improper wire routing in J box, loose connections on Studs.

## Technical Service Bulletin

*Doosan purchased Bobcat Company from Ingersoll-Rand Company in 2007. Any reference to Ingersoll-Rand Company or use of trademarks, service marks, logos, or other proprietary identifying marks belonging to Ingersoll-Rand Company in this manual is historical or nominative in nature, and is not meant to suggest a current affiliation between Ingersoll-Rand Company and Doosan Company or the products of either.*

### MODELS AFFECTED:

**Table 1:**

Models	Serial Numbers affected
All PowerSource Generators	Prior to 369296

The above models may have generator wiring improperly routed and can rub metal areas in J Box and short out, also nuts on studs could be loose, causing shorting as well.

### INVESTIGATION:

Check for loose stud nuts and unsecured wires in J box when performing next service.

### REMEDY:

Route wires as shown in picture below, torque Nuts on studs for G25B-40B to 19ft lbs, models G60, 80A, G125A to 38 ft lbs. This is not a Campaign, this is for information only

Stud nuts to be torqued to spec, route wires and secure as shown



