



SERVICE BULLETIN NO. 0102

DATE: February 9, 2023

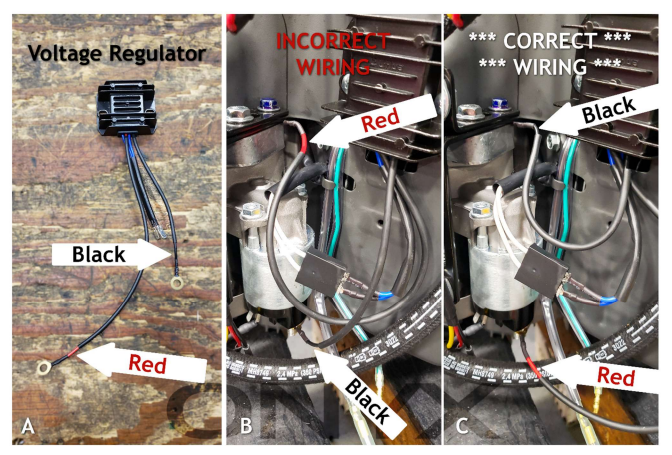
SUBJECT: Wires From Voltage Regulator Reversed at Terminal Contacts

Models Affected:	Serial Numbers Affected:
LX900 Series Motors	Not Specific - DOM between 9.1.22 - 12.1.22

***** ONYX CONSIDERS COMPLIANCE MANDATORY *****

02-07-23: Identified problem in which some motors were inadvertently assembled with the Black (Ground) Wire and Red (Positive) Wire of the Voltage Regulator reversed at points of terminal contacts. This will cause current overload, leading to wire failure. Although the machine *may* continue to function normally, the battery will cease to charge and eventually lead to a dead/drained battery.

SOLUTION: Inspect Black (Ground) Wire and Red (Positive) Wire from the Voltage Regulator to ensure they are wired to correct locations. If not, wires should be switched.



For questions and/or further information, contact: Danny Barth, Customer & Technical Support Manager <u>daniel@onyxsolutions.com</u> | (704) 992-7619 | <u>www.onyxsolutions.com</u> 12605 Commerce Station Drive | Suite 700 | Huntersville, NC 28078