

- WARRANTY INFORMATION SERVICE INFORMATION
 PARTS INFORMATION

Bulletin No. 2002-20

Circulate to: Sales Manager Accounting Service Manager Technician Parts Manager

▲ = Revised January 2003. This bulletin supercedes the previous bulletin 2002-20 November 2002.

Battery Wiring Requirements

Models Affected

All

Situation

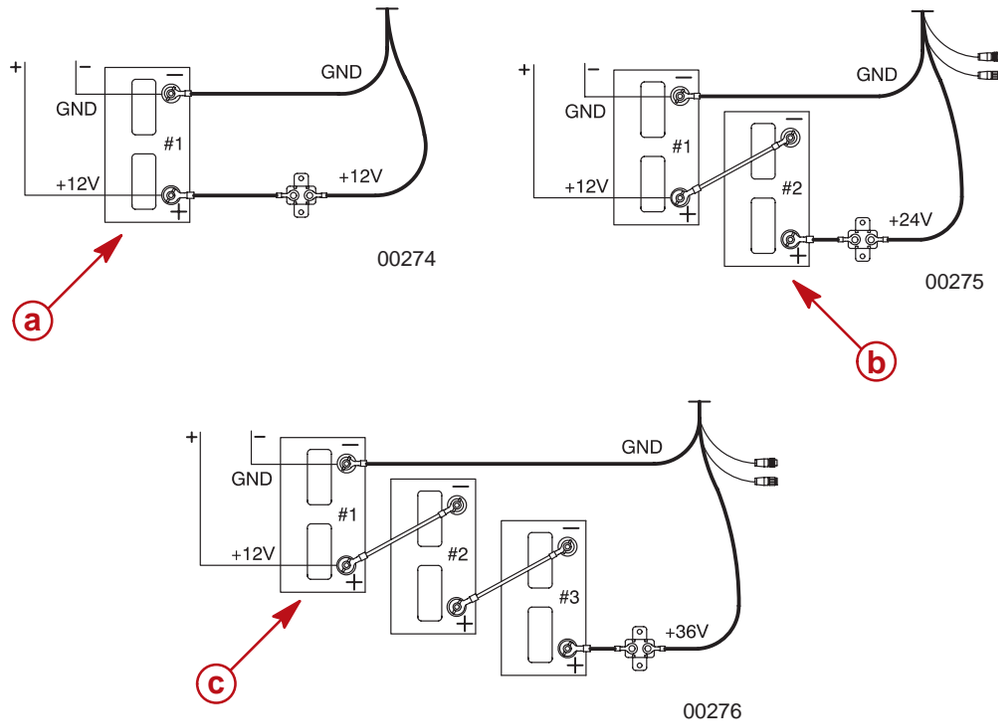
Utilizing the engine starting battery as a source of power for any trolling motor may cause electrolysis on metallic parts.

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▲ Correction

If electrolysis has occurred on a boat using a starting battery to power the trolling motor and cannot be resolved, remove the engine starting battery from the wiring configuration of the boat.



- a - 12 Volt
- b - 24 Volt
- c - 36 Volt

Recommendation

MotorGuide Marine recommends using a minimum of 13 mm² (6 gauge) battery cable whenever extending the length of the original leads provided with every trolling motor.

Warranty

No credit will be issued to dealers as a result of electrolysis caused by incorrectly wiring power to a trolling motor. Warranty claims submitted as a result of this bulletin will be denied. All technical advisories and wiring diagrams issued prior to this bulletin related to battery wiring will no longer be valid.

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