

**2006~2008 and Certain 2009 FJR1300 A/AE
FACTORY MODIFICATION CAMPAIGN – Main Switch
Yamaha Technical Bulletin M2009-002R**

Yamaha Motor Corporation, U.S.A. posts this notice as a service to Yamaha customers and potential Yamaha customers. Yamaha Motor Corporation U.S.A. has decided that a possible defect relating to safety may exist in all 2006, 2007, 2008, and certain 2009 FJR1300A/AE Motorcycles. This bulletin was originally issued on January 29, 2009.

Affected Models:

All 2006 FJR1300A	All 2008 FJR1300A
All 2006 FJR1300AC	All 2008 FJR1300AC
All 2006 FJR1300AE	All 2008 FJR1300AE
All 2006 FJR1300AEC	All 2008 FJR1300AEC
All 2007 FJR1300A	2009 FJR1300A RP15E-006050~006392
All 2007 FJR1300AC	2009 FJR1300AC RP15Y-001047~001108
All 2007 FJR1300AE	2009 FJR1300AE RP16E-001560~001736
All 2007 FJR1300AEC	2009 FJR1300AEC RP16Y-000275~000306

The reason for this recall: In affected motorcycles, the main ignition switch's wire connection could overheat due to electrical resistance, becoming hot enough to melt the solder connecting the wire to the main switch. The wire could come off the switch if the solder melts, preventing the electrical system from functioning. If this occurs while the motorcycle is being ridden, the engine would stall and be impossible to restart, which could result in an accident with injury or death.

What Yamaha and your dealer will do: To correct this defect, Yamaha is initiating a Factory Modification Campaign. At no charge to the motorcycle owner, affected motorcycles must have the main switch replaced with a new one designed to prevent overheating.

What you should do now: Do not operate your motorcycle until this important modification is performed.

If you are not the first owner of the motorcycle, and are unsure if this modification has been done, contact any authorized Yamaha Dealer to verify. Any authorized Yamaha Motorsports Dealer can perform this service. For the name and location of a dealer near you, call 1-800-88-YAMAHA or visit the Dealer Locator section of this website.