

IB.SBK.20160205

Spinner[®] Rally Assembly Guide Stabilizer Torque Update

Applies to

Spinner[®] Rally bike, models SBK861, SBK863

Issue/Symptoms

The Spinner[®] Rally Assembly Guide incorrectly specifies the front and rear stabilizer mounting bolt torque as 35 ft-lb (47 N-m). This amount of torque can damage and possible snap the head off the bolt.

Resolution

Tighten the front and rear stabilizer mounting bolts to the corrected torque value 15.6 ft-lbs (21.2 Nm).

Tools Required

- 6 mm Hex Key socket
- Torque wrench, range: 10 20 ft-lbs (14 27 Nm).

Parts required

None

Procedure

The original Spinner[®] Rally assembly guide contained the incorrect stabilizer torque value but was corrected in the follow-up combined Spinner[®] Rally and Spinner[®] Shift model release. You can easily identify which assembly guide has the incorrect torque value by the assembly guide title:

- Spinner[®] Rally Assembly Guide: Incorrectly specified stabilizer torque value 35 ft-lb (47 N-m). Use 15.6 ft-lbs (21.2 N-m)...
- Spinner[®] Rally and Spinner[®] Shift Assembly Guide: Correct stabilizer torque value 15.6 ft-lbs (21.2 N-m).

