



Service Bulletin 551 Issue 1

Subject: Coolant Tee Piece Torque Change				
Bulletin Number	Models Affected	VIN Range		Markets Affected
551	Street Triple 660cc A2 Restricted Licence Version	From	823373	All Markets
		Up to	853473	
	Street Triple S	From	803572	All Markets
		Up to	853473	
	Street Triple R	From	806646	All Markets
		Up to	853473	
	Street Triple S 660cc	From	818083	All Markets
		Up to	853473	
	Street Triple R LRH	From	822626	All Markets
		Up to	853473	
	Street Triple RS	From	800262	All Markets
		Up to	853473	

Background Information

Internal investigations have identified a need to change the torque figure of the fixings securing the coolant tee piece to the lower crankcase.

Dealers are requested to torque the fixings as described in the procedure below.

Customer Contact Instructions

Motorcycles in the affected VIN range must be modified prior to delivery to the customer, or at the next visit to the dealership.

Identification of Affected Motorcycles

Street Triple models listed in the VIN ranges above.

Note:

- Some affected motorcycles listed in the VIN range will have been modified and repaired by Triumph prior to their release from the factory.
- The modified motorcycles can be identified by checking the 'Outstanding Service Bulletins' on Warranty Online.

Warranty Claim Instructions

Bulletin Number	Fault Code	Repair Code	Description	Repair Time Allowance
551	021035933	99551	Increase the torque of M6 x 1.0 x 25 fixings from 6 Nm to 10 Nm.	0.03 hours

Parts Ordering Instructions

Not applicable

Genuine Parts Return Instructions

Not applicable

Other Instructions

Once completed, please mark the Service Record Book that the requirements of this bulletin have been complied with.

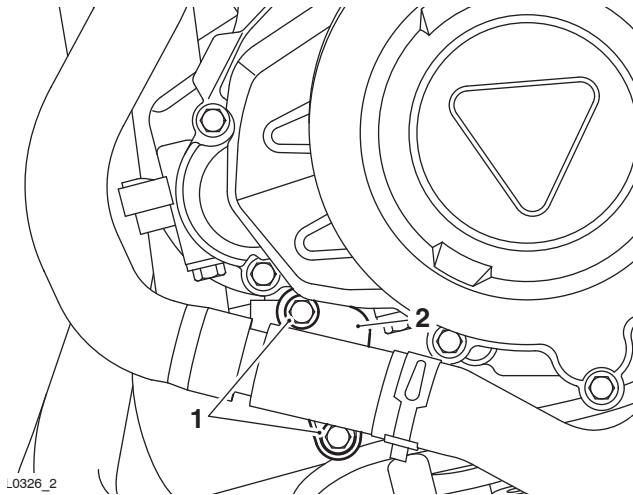
Before returning the motorcycle to the customer, download the latest calibration to the engine control module using the current version of the Triumph diagnostic software.

Torque the Coolant Tee Piece Fixings

⚠ Warning

Before starting work, ensure the motorcycle is stabilised and adequately supported. This will help prevent it from falling and causing injury to the operator or damage to the motorcycle.

1. Locate the coolant tee piece on the left hand side of the lower crankcase.



1. Fixings
2. Coolant tee piece

2. Torque the fixings to 10 Nm.

Circulation

Initial and date when read and return to central file holder

Service Manager	Parts Manager	Sales Manager	Workshop Supervisor	Technician 1	Technician 2