

Service Bulletin 485

Strictly Confidential

March 2013

Affected Models	Daytona 675, Daytona 675 ABS, Daytona 675R and Daytona 675R ABS		
VIN Range	579874 to 587602		
Markets	All except Japan		
Subject	Coolant Hose T-Piece to Crankcase Bolts		

Background Information

We have identified that the two bolts securing the coolant hose T-piece to the lower crankcase are not tightened to specification. Dealers are requested to re-torque the bolts as instructed below.

Customer Contact Instructions

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

Identification of Affected Motorcycles

Daytona 675, Daytona 675 ABS, Daytona 675R and Daytona 675R ABS motorcycles listed in the VIN range above.

Warranty Claim Instructions

Fault code	.02103791
Repair code	.99485
Repair time allowance	.0.25 hrs (includes admin allowance)
Genuine Parts Information	
Genuine Parts	.Not Applicable

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Genuine 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.

Replacement Procedure

Tighten the coolant T-piece bolts to the crankcase following the procedure listed below:



Throughout the following procedure, ensure that the motorcycle is stabilised and adequately supported to prevent the risk of injury from the motorcycle falling.

Marning

A torque wrench of known accurate calibration must be used. Failure to tighten any of the fasteners to the correct torque specification may result in loss of motorcycle control and an accident.

Note:

• The modified motorcycles can be identified by checking the 'Outstanding Service Bulletins' on Warranty On-Line.

A Warning

The standard coolant mixture contains toxic chemicals that are harmful to the human body. Never swallow neat anti-freeze or any of the coolant mixture.

Marning

Do not remove the coolant pressure cap when the engine is hot. When the engine is hot, the coolant inside the radiator is hot and also under pressure. Contact with the pressurised coolant will cause scalds and skin damage.

Caution

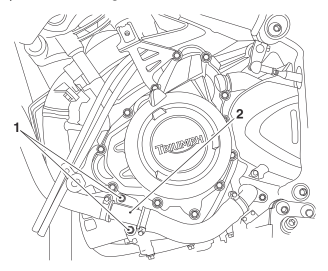
The coolant contains a corrosion inhibitor which helps prevent damage to the metal surfaces inside the cooling system. Without this inhibitor, the coolant would 'attack' the metals and the resulting corrosion would cause blockages in the cooling system, leading to engine overheating and damage.

Always use the correct coolant as specified in the owner's handbook. Never use a methanol-based anti-freeze as this does not contain the required corrosion inhibition properties.

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- 1. Remove the rider's seat as described in the service manual.
- 2. Disconnect the battery, negative (black) lead first.
- 3. Remove the left hand fairing as described in the service manual.
- 4. Locate the coolant hose T-piece bolts and tighten to 6 Nm.



1. Bolts

2. Coolant hose T-piece

- 5. Refit the left hand fairing as described in the service manual.
- 6. Reconnect the battery, positive (red) lead first.
- 7. Refit the rider's seat as described in the service manual.

Circulation

(Initial and date when read and return to central file holder)

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

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