



1199 Coolant Hose Junction

Models: 1199 Panigale M.Y.'12-'13-'14 (all model versions)

Service Bulletin SVC-14-025

Date:

Tuesday, October 21, 2014

To:

Dealer Principal, General Manager, Service Manager, North American Dealer Network

From:

Austin Gray, Technical Director; Jonathan LaForte, Technical Manager;

Dear Service Manager,

Ducati received a few complaints about slight seepage of coolant from 1199 Panigale coolant hose junctions. We analyzed the claimed parts and found that the seepage is not from hose junction itself, but rather from the hose clamp connections. In instances where this issue is presented, please note that it is not necessary to change the coolant junction assembly; please proceed as follows.

Check the type of clamps on the rubber hoses connecting the vertical and horizontal cylinder heads to the plastic junction assembly:

1) If you find screw style clamps (NORMA MOD.TORRO 20-32/9 C7, part # 74141861A) installed check the proper tightening to a torque of 2.5 Nm ±10%.

2) If you find CLIC style clamps, you are required to replace them with clamp part # 74141861A and tighten them to a torque of 2.5 Nm $\pm 10\%$.



We thank you in advance for your attention and cooperation.

Ducati North America Service Department

Ducati North America www.ducatiusa.com

10443 Bandley Drive Cupertino, CA 95014 Tel. +1 408 253 0499 Fax +1 408 253 4099