Cylinder Head Tightening Instructions HG1137



5 2 3 4 6 HG1137 Reference 0.571-0.650 Piston Headbolt Tightening Sequence 6 3 102 7 11 5 9 8 12 4 **Fitment Procedure** Relightens Stago Stage 5 Stage 6 Stage Stage Stage 3 Stage 3 Kpm 6.5 Kpm -90º+6.5 Kpm +90° +90° +90° +45° Bolt Kilos 22 lbft 47 lbft -90º+47 lbft +90° +90° +90° +45° Pounds ype 29.4Nm 63.7Nm -90º+63.7Nm +90° +90° +90° +45° Newton M's Kilos Bolt Pounds Type 2 Newton M's Bolt Kilos Pounds Type 3 Newton M's Kilos Bolt Type Pounds Newton M's

Fitment Key	Description of Required Procedure
-/+ Xº	Loosen or tighten the head bolt by the 'X'-value specified in the stage. Follow indicated tightening order.
<>	Run the engine until it reaches working temperature.
	Let the engine cool with the bonnet open for a minimum of four hours.
	Remove the expansion tank cap.
	Should retightening be required, loosen by 90° and then retighten observing the tightening procedure above.
Retighten?	If required, should be performed between 620-930 Miles (1000-1500 Km).