Cylinder Head Tightening Instructions HG1328B

	Reference Piston	1 HG1328 <0.96	2 HG1328B >1.01	3 HG1328A 0.96-1.01	4	5	6			Diagram Contraction Contractio	
	Headbolt 1		ng Seque	nce 4		2	۶ ۲	-	12 9		
	Fitment P	rocedure	Stage 1	Stage 3	Stade 4	Stage 5	Stage 6	Stage 7	Stage of	Relighten	
Bolt Type 1 Bolt Type 2 Bolt Ty	Kilos Pounds Newton M's	4 Kpm 29 lbft 39.2 Nm	6 Kpm 43 lbft 58.8 Nm	-90°+6 Kpm -90°+43 lbft -90°+58.8Nm	+90° +90° +90°	+90° +90° +90°			, , , , , , , , , , , , , , , , , , ,		
	Kilos Pounds Newton M's Kilos Pounds										
pe 3 Bolt Type 4	Newton M's Kilos Pounds Newton M's										
	Fitment Key Description of Required Procedure -/+ X ⁰ Loosen or tighten the head bolt by the 'X'-value specified in the stage. Follow indicated tightening order. Description of Required Procedure Description of Required Procedure										
	<>	Let the Remo	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).