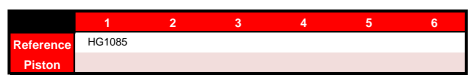
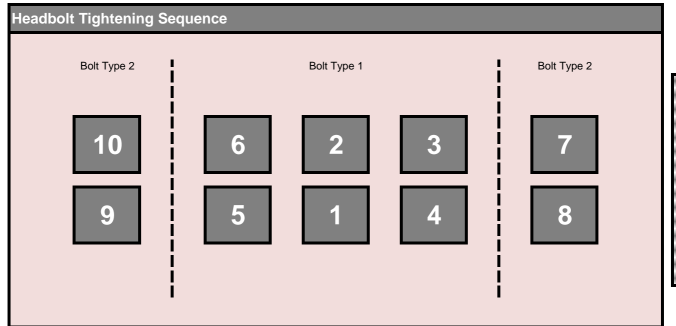
## **Cylinder Head Tightening Instructions**

**HG1085** 







	Fitment F	itment Procedure								
		Stage 7	Stage 2	Stage 3	Stage 4	Stage 5	Stage 6	Stage >	Stage 8	Retighten?
Bolt Type 1	Kilos	3.5 Kpm	7 Kpm	-90°+7 Kpm	+90°					
	Pounds	25 lbft	51 lbft	-90°+51 lbft	+90°					
	Newton M's	34.3Nm	98.6Nm	-90º+98.6Nm	+90°					
Bolt Type 2	Kilos	3.5 Kpm	5 Kpm	-90°+5 Kpm	+90°					
	Pounds	25 lbft	36 lbft	-90°+36 lbft	+90°					
	Newton M's	34.3Nm	49Nm	-90°+49Nm	+90°					
Bolt Type 3 Bolt Type	Kilos									
	Pounds									
	Newton M's									
	Kilos									
	Pounds									
e 4	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.				
<b>*</b>	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).				