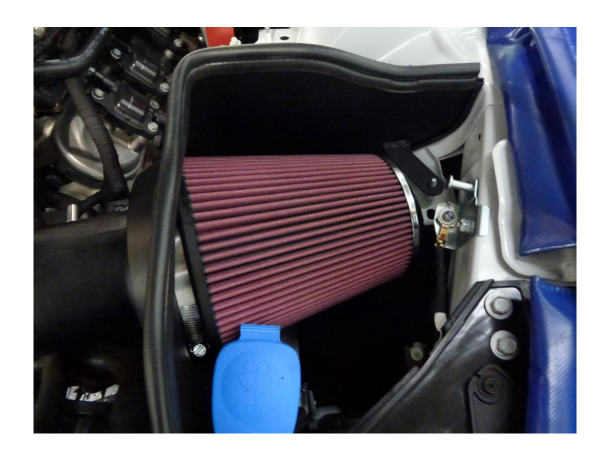


Harrop Engineering Australia Pty Ltd

ABN: 87 134 196 080

96 Bell Street, Preston, Melbourne, Victoria, Australia 3072

HSV VF GTS LSA COLD AIR INTAKE INSTALLATION GUIDE





Remove the standard air box from the vehicle



Cable tie the Bi-modal air intake plug removed from the air box to the air conditioner line as shown



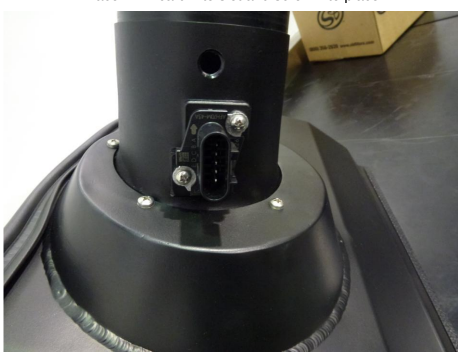


Assembling the components of the air box

Assemble the air filter adaptor to the air box with the MAF slot facing rearward. It will only screw together in this orientation.



Place MAF card into slot and screw into place



File; airbox install guide.doc www.harrop.com.au Page 3 of 6



Screw in PCV hose adaptor provided into air filter adaptor





Fit pod filter to air filter adaptor



Aix box assembly is now complete

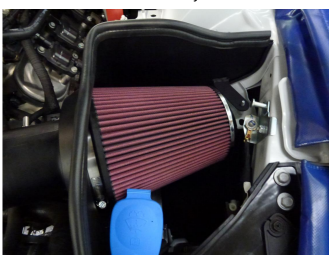


Fitting the air box to the vehicle

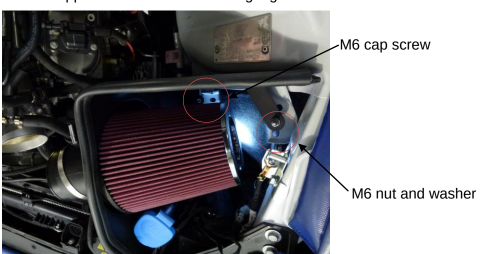
Fit spacer provided to the standard air box mounting stud



Place air box assembly into vehicle



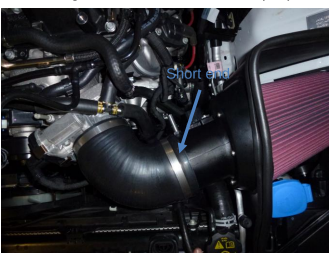
Place washer and M6 nut supplied on the mounting stud and tighten, also fit and tighten M6 cap screw supplied on the lower mounting tag.



File; airbox install guide.doc www.harrop.com.au Page 5 of 6



The silicone elbow has a long side and a short side, the short side is fitted to the air filter adaptor and the long side to the throttle body. (Lubricate the I.D. of the hose with soapy water or silicone lube to assist in sliding the tube on the air filter adaptor)



Once elbow is fitted place hose clamps in position and tighten. Insert connector to the MAF and connect the PCV hose on the fitting on the air filter adaptor, note hose routing.





Air box assembly into vehicle is now complete.