



#### VE-VF 82 and 83 Headers All models Installation Instructions

#### XFORCE RECOMMENDS AN AUTHORISED PROFESSIONAL TO INSTALL ALL PRODUCTS

**WARNING:** When working on any vehicle exercise extreme caution. Please allow the vehicles exhaust system to be cool enough to touch before removal. Failing to do so may result in severe burns. If working without a hoist refer to the vehicles manual to check correct lifting specifications. Always wear safety glasses, protective gloves and ensure your working in a safe area. Serious injury or death can occur if the correct safety measures are not followed.

Attention: Please read the instructions carefully. XFORCE will only warrant manufacturing faults. This does not extend to damage or breakage due to incorrect fitment.



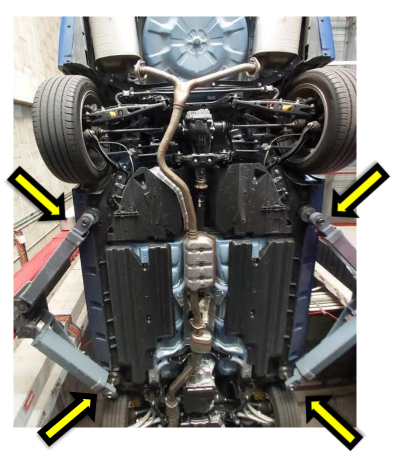


- 1. Spanners and Sockets required 10mm, 11mm, 13mm, 14mm, 15mm, 16mm
- 2. Rachet
- 3. Spark plug socket
- 4. Extension bar
- 5. Long flat blade screwdriver.
- 6. Can of spray lubricant
- 7. Tube of O2 Sensor safe sealant



The entire fitting process must be conducted by a professionally trained technician (this also includes hoist operation).

Raise vehicle on a 2 post hoist making sure hoist arms are in the correct lifting positions (as per owners manual) and that you or someone else isn't under the vehicle while hoist is moving. Once the Vehicle is at a workable height engage the hoist safety locks.





Disconnect Battery (in boot on the left side)

Unbolt the exhaust at the 2 bolt flanges (15mm) at the back of the cat converters.

Unclip the front and rear O2 sensors from the wiring harness. You may need a long flat blade screwdriver to help with the front sensors.

To make things a little easier, you can also unbolt the centre from the rear mufflers and remove the centre however this isn't needed.







Disconnect the steering shaft from the rack using either an 11mm or 13mm socket (depends on the car as to the size) It will only go on one way so no need to mark.

Slide the steering shaft off the rack and let it hang to the side.

Lower the car on the hoist



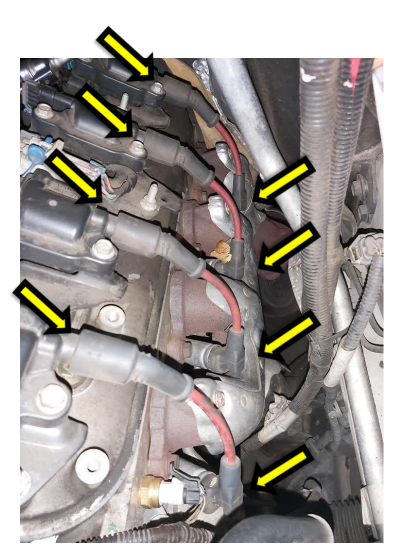


Remove the engine cover by lifting all 4 corners and put to the side.

Remove the 4 spark plugs leads on the left and right side of the engine, being vary careful not to break them.

Then remove the spark plugs however if you're confident you wont break them no need.







Remove the dipstick and dipstick tube using a 15mm socket.

Remove the 6 x 10mm or 13mm bolts from the manifold on each side and remove from underneath the car

Once removed place the factory manifold gasket onto the cylinder head using the bolts (wound in 3-4 threads) in the front and rear holes to hold it in place. Then raise the car on the hoist.

MAKE SURE IT IS FITTED IN THE CORRECT POSITION AND DIRECTION, This is indicated on the gasket







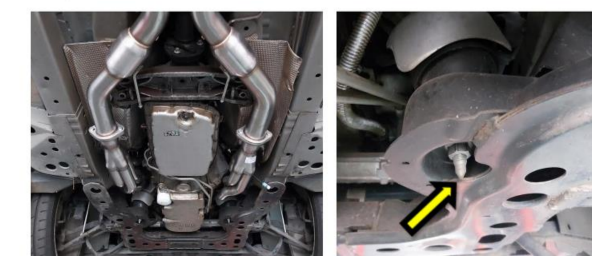
**BEFORE YOU DO ANYTHING Install the O2 extensions to the engine harness,** Otherwise it will be impossible to install after the headers are fitted.

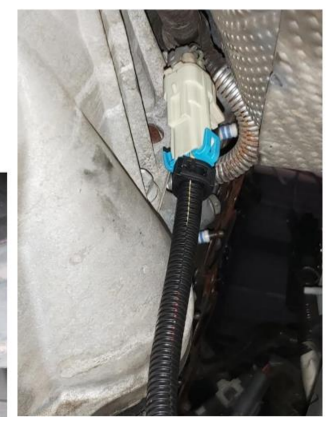
Slide the right hand header into the engine bay from underneath, making sure you slide the header up at the same time so the header will slide in.

If fitting the VF83, you may need to undo the engine mount and raise the engine on the pin, marked with the arrow.

Hang the header onto the bolts holding the gasket in place and then repeat the necessary steps on the left side.

Lower the car and put the rest of the bolts into the header. Tighten 1 of the middle bolt so the header is hard up onto the cylinder head. DO NOT tighten the others and raise the car on the hoist.







Fit the O2 sensors to the headers and connect to the extensions. Fit the 90 deg angle fittings to the rear O2 holes and fit the rear sensors into the fittings.

#### ONLY USE THE 90 DEG FITTINGS IF THE CAR ISN'T BEING TUNED.

Re fit the steering shaft to the steering rack, It will only go on 1 way. Fit the cat pipes to the VF73 Cat back system, Lower the car, tighten the remaining header bolts, refit the dipstick, Spark plugs and leads.







Re check every step **ESPECIALLY** the **STEERING** to make sure you haven't missed anything

Re Fit the engine cover

Start the car, check for leaks and now enjoy your new XFORCE PERFORMANCE EXHAUST.

Note: When you first start your vehicle after the installation of your new XFORCE Performance Exhaust System, there may be some smoke and fumes coming from the system. This is a protective oil based coating used in the manufacturing of mandrel bent performance exhaust tubing. This is not a problem and will disappear within a very short period of time after the exhaust has reached normal operating temperatures.

