



SEAT Ibiza mk4 PD100 FMIC.



Tools required:-

Relevant protective and safety equipment. Vehicle lift or jack and axle stands. 13mm spanner, 10mm spanner, T25 Torx driver, T30 Torx driver, 4mm Allen key, 3mm Allen key, Hacksaw or trimming knife, pozzidrive screwdriver.

1/ Raise vehicle on ramp or axle stands. Firstly remove the complete front bumper cover via the following steps:- Remove the four upper edge T30 screws. Remove 5x T25 Torx screws on the inside edge of both front wheel arch liners. Remove both fog light grilles via the single screw in each. Then remove the T30 Torx screws from behind each grille. Remove the 6x T25 screws from the underside of the front bumper. Disconnect the 2 fog light electrical connections and the single ambient temp sensor electrical connection. The bumper cover can now be lifted clear.





2/ Remove the ducting to the standard side mount intercooler by unclipping the top plastic mounts and then feeding the fog light wiring harness through the ducting. There are also 2 plastic trim clips to remove. Disconnect the electrical connector from the MAP sensor mounted on the top tank of the intercooler. Remove the right side headlamp. Loosen the hose clips of the upper and lower hose joints and then remove the 2x 10mm nuts that secure the intercooler, fully remove the intercooler from the vehicle. Remove the lower intercooler boost rubber pipe which connects the intercooler to the plastic tube in the lower engine bay. Remove the right side plastic bumper trim as pictured on the right below. This is secured with 2x plastic trim clips.



3/ Now remove the front crash bar, this is secured with several 13mm and 10mm bolts.



4/ Fit the 2x 300mm silicone tubes to Intercooler inlet and outlet connectors using the hose clips supplied. Fit the aluminium hose joiner to the lower tube as pictured, secure using the hose clip supplied. Mount the new intercooler to the Bumper bar using the cap screws, washers and nuts supplied. Now refit the complete bumper bar and intercooler assembly to the vehicle using the original 13mm and 10mm bolts.



5/ Remove the original Map sensor from the stock intercooler and fit this in to the new aluminium pipe as pictured below. Connect the remainder of the hoses as pictured and secure them all using the hose clips supplied. Check and secure all hose clips that have been fitted to the whole new FMIC pipe run. (If any of these become dislodged at a later stage then it will require the complete bumper removal in order to gain access). Connect the electrical connection to the Map sensor.



6/ Cut a section (as pictured below) from the right side inner bumper cover.



7/ Refit headlight and complete bumper cover. Be sure to connect the fog light electrical connections.
Lower the vehicle to the ground and clear away all tools and old parts.

You are now ready to enjoy the new found performance of your vehicle.



Engineered for performance.