

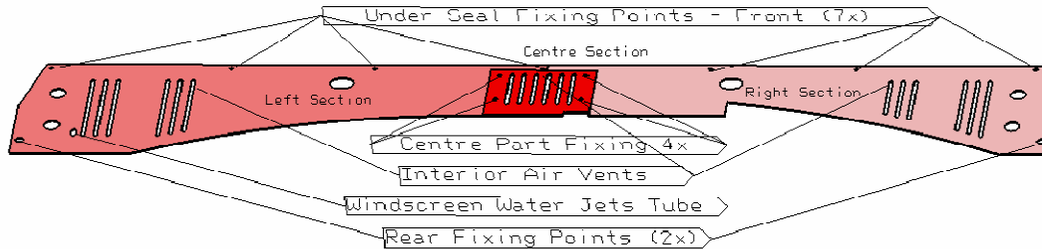
Jass Performance Stainless Scuttle Panel

The Jass Performance scuttle panel is fully made of everlasting stainless steel. Consists of three parts with two different finishes (mirror polish and brushed stainless steel). It will not only enhance the look of the engine bay, but also preserves two *essential* functions of the scuttle compartment

- Trough dedicated air vents allows enough air to the passenger compartment
- By preserving the OEM rubber seal on the firewall, protects the interior air from the engine bay gases and temperatures.



To proceed with the installation, you need to first build together the 3 parts into one. The middle (smaller rectangle) section connects the sides, they are aligned and fixed together with the provided 4 hex M6 screws and nuts underneath, without washers. The assembled scuttle panel with its features and installation points can be seen on the schematic picture below (the design may vary depending RHD or LHD version).



Now you should carefully remove the firewall seal by removing the clips first.

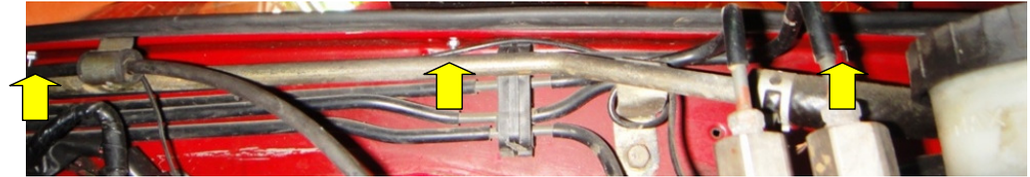


The clips need to be exchanged in the next step with the provided flat head bolts.



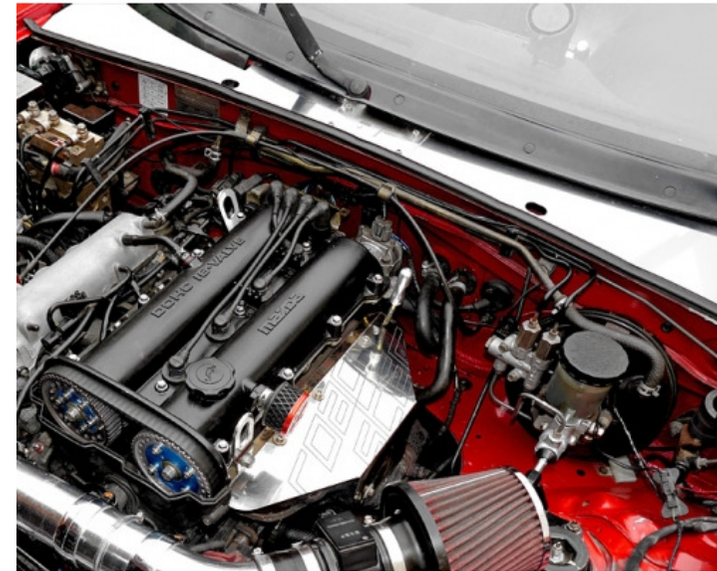
The rear most M6 (10mm head) bolts fixing the fenders need to be removed as well, as they secure the scuttle panel at the rear.

With all this is done, the panel should be positioned in the car and all cut outs (front seal ones and the rear fixing ones) aligned to the OEM cut outs on the firewall and the M6 fixing holes at the rear. You need to use the provided washers between the scuttle panel and the scuttle compartment on the right side at its rear fixing point. There is a slight height difference there that needs to be compensated.



Now place the seal with the bolts protruding through the panel and the firewall and start securing the panel with the washer/nuts underneath.

With all positioned and in place the bolts can be tightened and the panel is installed.



Congratulations for your new Jass Performance scuttle panel and totally enhanced engine bay look!