



Tegiwa Drop In Scuttle Plate Mod

Tools needed

M6 drill bit

M8 drill bit

Drill

Tape measure

Marker pen

Small electric cutter or hacksaw

File

- Remove your scuttle plate from your car carefully so that you do not damage the clips or the rubber edging.
- Mark the area you plan to cut along the rear of the scuttle plate with the following measurements.
- Measure 135mm from the edge as shown in Fig.1.



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- Mark a line from the top edge vertically down to the corner and measure along that edge (corner) 250mm.



- Now draw a line vertically up.
- Turn the scuttle plate around.
- On the front face create a mirror image of the front so that you have a nice straight section to cut out. (The front once again has an angle (corner) which is easy to cut along making sure you have a straight cut). Fig.3

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- Now it is marked, use a small cutting disc or a hacksaw to cut this area out.
- Remove any rough edges with a file.
- Now place the Tegiwa Scoop onto the scuttle so it is in the centre of the hole you have cut out and mark the holes.
- Now drill the holes with a 8mm drill bit (they are M6 bolts but the 8mm drill will give you a little room for error Fig.4).