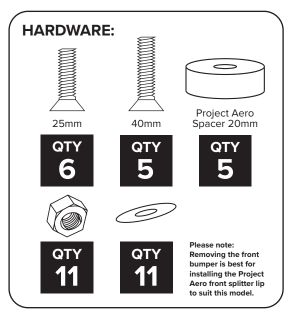
PROJECT AERO

MITSUBISHI EVO 6.5 FRONT SPLITTER LIP

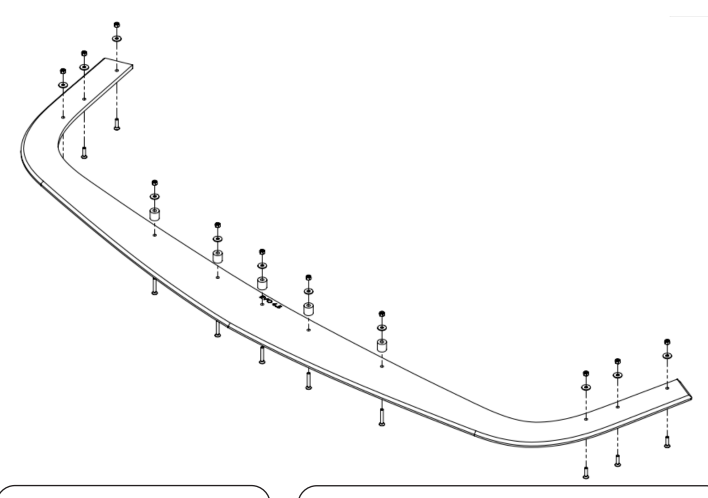


STEP 1:

For the installation of the Mitsubishi Evo 6.5 front splitter lip, remove your front bumper.

Secure each end of the front splitter lip to the front bumper. Having an extra set of hands or something to rest the front splitter lip and front bumper on will help during the install. Mark out the first 3 holes either side of the lip (the ones closest to the front wheel arch) and drill holes into the front bumper.

To secure each end, place the 25mm countersunk bolt through the bottom of the front splitter lip and into the bumper. Place a washer on the other side and secure with the nut, fasten until tight. Do this for the 3 holes either side of the front splitter using the 25mm countersunk bolts provided.



STEP 2:

Now for the 5×10^{10} holes at the front of the splitter. Use the 20mm spacers provided to sit them on top of the front splitter lip, this will fill the gap in the centre of the front bumper. Use a drill bit the same size as the hole/s to drill a hole into the front bumper. Use the 40mm bolts provided to attach to the front bumper.

STEP 3:

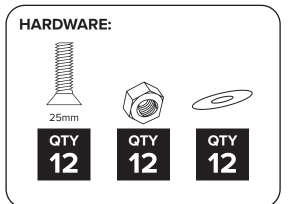
Once the front splitter lip has been fitted. Double check you have tightened all the hardware.

Re-attach the front bumper with the front splitter lip back to the vehicle.

Now you can enjoy your new Project Aero Evo 6.5 Front Splitter Lip! Make sure to tag us on Instagram and Facebook for your chance to be featured.

PROJECTAERO

MITSUBISHI EVO 5, 6 & 6.5 SIDE SKIRT EXTENSIONS



STEP 1:

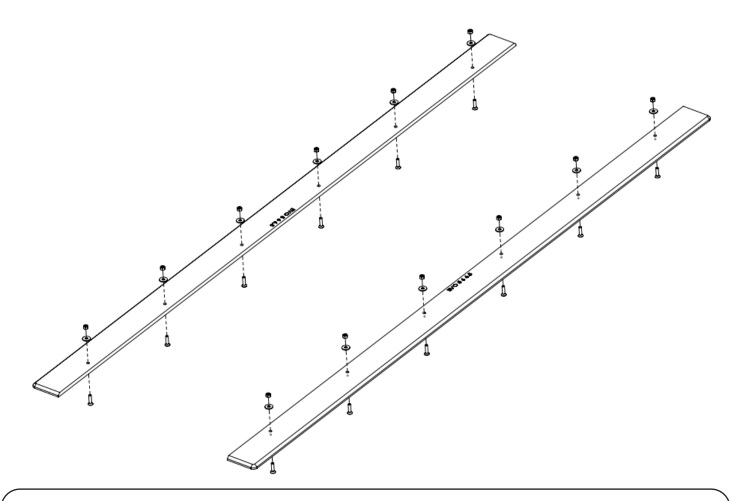
Before you can install your new Project Aero Evo 5, 6 or 6.5 Side Skirt Extensions, you will need to remove your side skirts from the car.

STEP 2:

Place your side skirt onto the side skirt extension. Make sure you line it up correctly.

You will notice there will be 2 x factory slits where the bolts supplied will be able to slide up into. Once you are happy with the placement, with a pen or texter mark out the other holes.

The side skirt skirt extensions have been designed to give clearance to the OEM mounting holes/clips on the side skirt. They also provide clearance to any jacking points.



STEP 3:

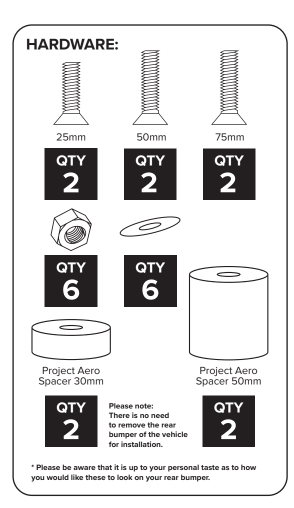
After you have marked the holes, use a drill bit the same width as the hardware to drill out the holes you have marked. Slide the 25mm countersunk bolts through the holes.

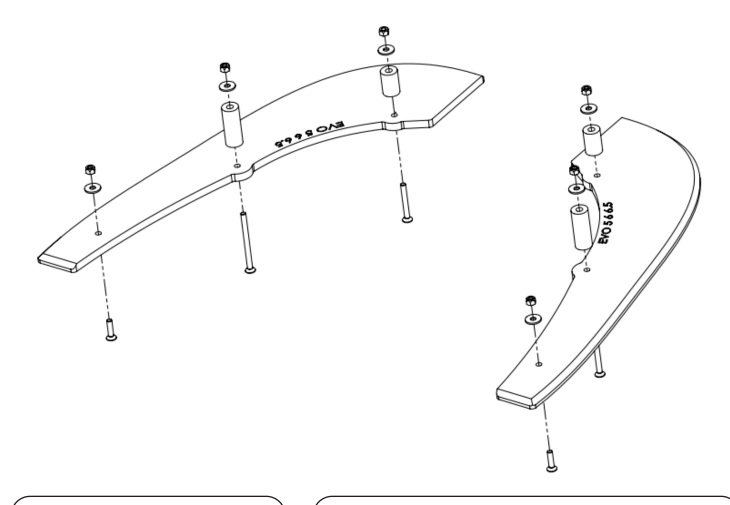
Repeat Steps 2 and 3 for the other side skirt. Now you can re-attach your side skirts back to the car.

And you're done! Enjoy your new Project Aero Evo 5, 6 & 6.5 Side Skirt Extensions! Make sure to tag us on Instagram and Facebook for your chance to be featured.

PROJECTAERO

MITSUBISHI EVO 5, 6 & 6.5 REAR SPATS





STEP 1:

Hold the rear spats up to your rear bumper. It helps to have an extra pair of hands or eyes. Once you are happy with the placement, drill the first hole located closest to the wheel arch. (skinniest part of the spat). Use a 25mm bolt to hold this in place, secure tight.

STEP 2:

Now for the middle hole, place the 50mm spacer in between the spat and the rear bumper, line it up and drill a hole into your rear bumper, use the 75mm bolt to secure the spat in place.

STEP 3:

For the last hole, place the 30mm spacer inbetween the spat and the rear bumper, line it up and drill a hole into your rear bumper, use the 50mm bolt to secure the spat in place.

Now you can enjoy your new Project Aero Evo 5, 6 or 6.5 Rear Spats/Pods! Make sure to tag us on Instagram and Facebook for your chance to be featured.