



Application: BMW

GT-250 Adjustable Wing

When it comes to racing, every second counts. APR Performance Adjustable Wings can give you that edge to achieve faster lap times. By reducing lift and increasing downforce, you can gain extra traction during high speed cornering.

Although adjustable wings aren't specifically a suspension component, they play a crucial role to the handling characteristics of a car. By adjusting the angle of attack on an adjustable wing, you can dial in the amount of downforce for better car control. This allows your car to have more or less oversteer characteristics, giving you additional control to tune the rear traction of your car.



GT-250 Spec



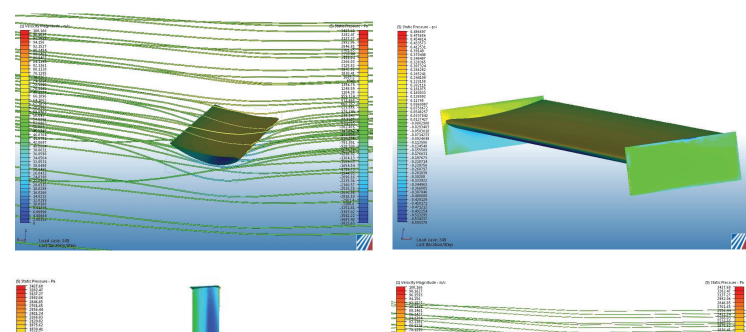


Application: BMW

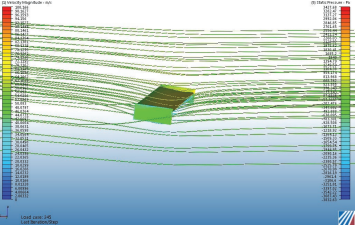
GT-250 Adjustable Wing

All GT Series wings feature an all-new, low-drag, aerodynamic 2D designed airfoil shape. The "2D" design allows the wing to maintain a consistent level of downforce from its 10" Chord and across its entire span (which can be made to any specific length). Computational Fluid Dynamics (CFD) Analyses were performed on these wings to support validation of their aerodynamic design.

Each GT Series airfoil is composed of lightweight and durable carbon fiber reinforced polymer (CFRP) composite materials. These airfoils contain pre-pregnated woven carbon fiber sheets for superior strength and low weight. All CFRP airfoils are made using pre-pregnated composite manufacturing processes (i.e. high-temperature autoclave and vacuum bagging) in high-quality aluminum billet molds.











Application: BMW



GT-250 Applications

- 67" / 61" BMW E92 2007-up
- 67" / 61" BMW E90 2005-up
- 67" / 61" BMW E36 1992-99



67" E92 M3 2007-up

*Mounting bases sit at edges of trunk lid SKU: AS-206793

61" E92 M3 2007-up

SKU: AS-206193



*Custom Pedestal Mounting Distance

67" E36 M3 1992-99

*Mounting bases sit at edges of trunk lid SKU: AS-206736

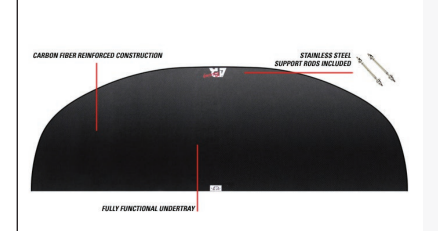
61" E36 M3 1992-99

SKU: AS-206136





Application: BMW



Carbon Fiber Wind Splitter with Rods

Front wind splitters help to balance the effects of rear wings by using a high-pressure region of air above its surface to reduce front-end lift.

- E36 M3 1992-99
- E46 M3 2001-06
- E92 M3 2007-up
- E92 335i 2007-10
- E90 335i M Sport Bumper 2007-10



E46 M3 2001-06E

SKU: CW-544603



E90 M Sport Bumper 2007-10

SKU: CW-549001