

Application: 2002 – 2012 Lotus Elise/ Exige





Front Air Dam



Front Bumper Canards



GTC-200 Adjustable Wing



Application:

2002 - 2012 Lotus Elise/ Exige



Carbon Fiber Canards

APR Front Bumper Canards help increase front downforce at high speeds as well as re-direct airflow away from the wheel wells. The added downforce stabilizes the cars chassis during hard cornering and increases traction for faster lap times.

2005 - 2012 Lotus Elise/ Exige

SKU: AB-200310 Price: \$390



Carbon Fiber Side Rocker Extensions

Made of lightweight and durable carbon fiber composites, APR Side Rocker Extensions help reduce lift at high speeds by preventing air at the sides of the car from rolling underneath the car. The reduced lift helps to stabilize the car during high-speed cornering and helps to increase traction for faster lap times.

2005 - 2012 Lotus Elise/ Exige

SKU: FS-200211 Price: \$1,444



Carbon Fiber Front Wind Splitter

To combat the effects of front-end lift, APR Front Wind Splitters are utilized to give extra traction and control in the front of a car. By creating a high-pressure area on top of the wind splitter, high pressure air flow is restricted to flow underneath a car. With low pressure below the car, the effect of lift is reduced, and a driver can gain from the extra traction and control.

2005 - 2012 Lotus Elise

SKU: CW-200211 Price: \$529



Application:

2002 - 2012 Lotus Elise/ Exige



Carbon Fiber Front Wind Splitter

To combat the effects of front-end lift, APR Front Wind Splitters are utilized to give extra traction and control in the front of a car. By creating a high-pressure area on top of the wind splitter, high pressure air flow is restricted to flow underneath a car. With low pressure below the car, the effect of lift is reduced, and a driver can gain from the extra traction and control.

2005 - 2011 Lotus Exige

(w/ APR Lip) SKU: CW-200311 Price: \$560



Carbon Fiber Front Wind Splitter

To combat the effects of front-end lift, APR Front Wind Splitters are utilized to give extra traction and control in the front of a car. By creating a high-pressure area on top of the wind splitter, high pressure air flow is restricted to flow underneath a car. With low pressure below the car, the effect of lift is reduced, and a driver can gain from the extra traction and control.

2005 - 2012 Lotus Exige

SKU: CW-200215 Price: \$529



Carbon Fiber Front Air Dam

The Front Air Dam / Splitter features a set of add-on Front Bumper Canards and Spats that can be attached to both ends of the splitter. The canards and spats help to redirect airflow away from the wheel wells to reduce drag, as well as improve the effectiveness of the splitter to maximize downforce.

ALPR PERFORMANCE

2005 - 2012 Lotus Exige

SKU: FA-200311 Price: \$935



Application:

2002 - 2012 Lotus Elise/ Exige



Carbon Fiber GTC-200 Adjustable Wing

Spanning 60.5 inches and a height of 10 inches, the New GTC-200 adjustable wing offers the perfect amount of downforce for midsize and compact cars.

2005 - 2011 Lotus Exige

SKU: AS-105915 Price: \$1,241



Carbon Fiber GTC-200 Adjustable Wing

Spanning 60.5 inches and a height of 10 inches, the New GTC-200 adjustable wing offers the perfect amount of downforce for midsize and compact cars.

2005 - 2011 Lotus Elise

SKU: AS-105911 Price: \$1,241