

OVERVIEW

APR Performance Front Air Dams integrate with the front bumper to reduce front-end lift and increase high-speed stability. Formed in the autoclave at high temperatures, APR Performance Front Air Dams are made from pre-preg carbon fiber materials to be strong and light weight.



DOWNFORCE BALANCE



The Downforce Balance graph (shown at the left) illustrates which areas of the vehicle this product affects.

There are three (3) areas: Front, Center, and Rear. The size of the red bar represents how much this product affects each particular area.

BENEFITS

- Reduce front-end lift
- Maximize cornering speeds
- Enhance high-speed stability

SPECIFICATIONS

Pattern

2x2 twill weave

Material

Pre-preg carbon fiber, 3K

Coating

UV-stable clear coat

Mounting

Pre-drilled holes to assist with mounting to factory front bumper

Hardware

Stainless-steel machine screws, washers, and nuts

FEATURES

Known for weight savings and durability, APR Performance Front Air Dams are formed in the autoclave at high temperatures using pre-preg manufacturing processes.



APR Performance Front Air Dams are molded to conform to factory front bumpers.



Each APR Performance <u>Front Air Dam is designed</u> with an integrated splitter, which helps to further reduce lift and increase high-speed stability.

