

### 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.

