

## PRODUCT GUIDE

Application:

2017 – Current Honda Civic Type R



Fender Vents



OEM Spoiler Gurney Flap



GTC-250 Adjustable Wing

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### **Carbon Fiber Fender Vents**

Excessive heat can cause major and expensive damage to critical components in a car. Engine bays, radiators, brakes, transmissions, and differentials all need good air flow to help transfer away unwanted heat. APR Fender Vents help reduce high pressure air that builds up in the wheel wells. Built using pre-preg. carbon fiber reinforced polymer (CFRP) composite materials for superior strength-to-weight ratio, APR Fender Vents add both function and "lightness" where it counts.

**2017 – Current Honda Civic Type R**

SKU: CF-917006

MSRP: \$525



### **Carbon Fiber Front Bumper Canards**

APR Front Bumper Canards and Spats are the perfect answer to aerodynamically tune the handling for the front of a car. Made of lightweight and durable carbon composites, APR Front Bumper Canards and Spats help increase front downforce at high speeds. The added downforce stabilizes the cars chassis during hard cornering and increases traction for faster lap times.

**2017 – Current Honda Civic Type R**

SKU: AB-917002

Price: \$475



### **Carbon Fiber Gurney Flap For OEM Wing**

These are super lightweight, made in carbon fiber using the pre-pregnated "dry" carbon process, and conform perfectly to the contours of the GTC-series 3D airfoils. They are easily attached using the included double-sided tape.

\*Fit Factory Spoiler Only

**2017 – Current Honda Civic Type R**

SKU: GF-917460

Price: \$130

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### **Carbon Fiber GTC-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 across its entire span. Computational Fluid Dynamics (CFD) analysis was performed on this wing to support validation of its aerodynamic design.

#### **2017 – Current Honda Civic Type R 61"**

SKU: AS-206191

Price: \$1913

#### **2017 – Current Honda Civic Type R 67"**

SKU: AS-206791

Price: \$2006



### **Carbon Fiber GTC-300 Adjustable Wing**

With a span of 67 or 61 inches and a height of 13 inches, the GTC-300 is an adjustable wing that means serious business. The GTC-300 3D airfoil shape allows for optimal airflow that reduces drag yet supplies an effective amount of downforce. Computational Fluid Dynamics (CFD) analysis was performed on this wing to support validation of its aerodynamic design.

#### **2017 – Current Honda Civic Type R 61"**

SKU: AS-106191

Price: \$2135

#### **2017 – Current Honda Civic Type R 67"**

SKU: AS-106791

Price: \$2135



### **Carbon Fiber Hood Scoop**

The hood scoop's primary function is to cool the engine bay by bringing cool air under the hood and pushing hot air out. The Hood Scoop is also able to reduce lift at speed by relieving pressure from the engine bay.

#### **2017 – Current Honda Civic Type R**

SKU: CF-917005

Price: \$350



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### Carbon Fiber License Plate Backing

Dress-up the exterior with carbon fiber, molded to precise dimensions that only pre-preg. materials can achieve. These parts are exotic-looking, race-inspired, and are unmatched in quality.

**2017 – Current Civic Type R**

SKU: CBX-CTRLIC

Price: \$335



### Carbon Fiber Cooling Plate (Center Only)

To maximize cooling capabilities, a radiator needs a direct flow of air to allow an engine to maintain consistent temperatures on the racetrack. Because of structural gaps above the radiator, the flow of air could escape making the radiator not as efficient as it could be. To help improve the flow of air into the radiator, APR Carbon Fiber Radiator Cooling Plates can be utilized to channel the flow of air directly to the radiator.

**2017 – Current Honda Civic Type R**

SKU: CF-917001

Price: \$395



### Carbon Fiber Cooling Plate (Left and Right Only)

To maximize cooling capabilities, a radiator needs a direct flow of air to allow an engine to maintain consistent temperatures on the racetrack. Because of structural gaps above the radiator, the flow of air could escape making the radiator not as efficient as it could be. To help improve the flow of air into the radiator, APR Carbon Fiber Radiator Cooling Plates can be utilized to channel the flow of air directly to the radiator.

**2017 – Current Honda Civic Type R**

SKU: CF-917020

Price: \$590

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### **Carbon Fiber Cooling Plate (Left Only)**

To maximize cooling capabilities, a radiator needs a direct flow of air to allow an engine to maintain consistent temperatures on the racetrack. Because of structural gaps above the radiator, the flow of air could escape making the radiator not as efficient as it could be. To help improve the flow of air into the radiator, APR Carbon Fiber Radiator Cooling Plates can be utilized to channel the flow of air directly to the radiator.

### **2017 – Current Honda Civic Type R**

SKU: CF-917003

Price: \$295



### **Carbon Fiber Cooling Plate (Right Only)**

To maximize cooling capabilities, a radiator needs a direct flow of air to allow an engine to maintain consistent temperatures on the racetrack. Because of structural gaps above the radiator, the flow of air could escape making the radiator not as efficient as it could be. To help improve the flow of air into the radiator, APR Carbon Fiber Radiator Cooling Plates can be utilized to channel the flow of air directly to the radiator.

### **2017 – Current Honda Civic Type R**

SKU: CF-917002

Price: \$295



### **Carbon Fiber Cooling Plate Kit (All 3 Pieces)**

To maximize cooling capabilities, a radiator needs a direct flow of air to allow an engine to maintain consistent temperatures on the racetrack. Because of structural gaps above the radiator, the flow of air could escape making the radiator not as efficient as it could be. To help improve the flow of air into the radiator, APR Carbon Fiber Radiator Cooling Plates can be utilized to channel the flow of air directly to the radiator.

### **2017 – Current Honda Civic Type R**

SKU: CF-917022

Price: \$887

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### **Carbon Fiber OEM Lip Front 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.

### **2017 – Current Honda Civic Type R**

SKU: CW-917022

Price: \$499