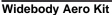


Application: 2010 – 2014 Ford Mustang









GT-500 Splitter



**GTC-250 Adjustable Wing** 



### **Application:**

## 2010 - 2014 Ford Mustang



#### **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.

# 2011 – 2014 Ford Mustang GT-500 w/ OEM

SKU: CW-204568 MSRP: \$653



#### **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.

# 2011 – 2014 Ford Mustang GT California Special

SKU: CW-201473 MSRP: \$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.

2011 - 2014 Ford Mustang GT Roush

SKU: CW-201496 MSRP: \$560



# Application: 2010 – 2014 Ford Mustang



#### Carbon Fiber GT-250 Adjustable Wing

Each GT Series airfoil is composed of lightweight and durable carbon fiber reinforced polymer (CFRP) composite materials. These airfoils contain prepregnated 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.

#### 2010 - 2014 Ford Mustang 67"

SKU: AS-206721 Price: \$2,002



#### Carbon Fiber GT-250 Adjustable Wing

Each GT Series airfoil is composed of lightweight and durable carbon fiber reinforced polymer (CFRP) composite materials. These airfoils contain prepregnated 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.

#### 2010 - 2014 Ford Mustang 71"

SKU: AS-207121 Price: \$2,110



#### **Carbon Fiber Coil Pack Covers**

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

2011 - 2017 Ford Mustang GT

SKU: CBE-MUGCOILPK

Price: \$367



# Application:



# Carbon Fiber Engine Cover (Manual Trans. Only)

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

2010 - 2014 Ford Mustang

2011 - 2014 Ford Mustang GT

SKU: CBE-MUGENG11

Price: \$512



#### **Carbon Fiber Hood 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 Hood Vents help channel out excessive heat that builds up in the engine bay. Built using prepreg. carbon fiber reinforced polymer (CFRP) composite materials for superior strength-to-weight ratio, APR Hood Vents add both function and "lightness" where it counts.

### 2011 - 2014 Ford Mustang GT

SKU: CF-201362 Price: \$455



#### **Carbon Fiber Rear Diffuser**

To help channel the high-speed air flow coming from underneath the car, diffusers redirect the high speed air flow to transition smoothly transition into the low pressure vacuum in the rear. This encourages a smoother flowing air flow underneath the car and allows better performance from other aerodynamic components such as aerodynamic wings.

2010 - 2012 Ford Mustang

SKU: AB-210019 MSRP: \$1,014



# Application: 2010 – 2014 Ford Mustang



#### **Carbon Fiber Replacement Mirrors**

This is a mirror conversion kit that completely replaces the factory mirror housings (but re-uses the existing, factory power mirror mechanisms and factory lenses). A truly sleek, and race-inspired design, these Carbon Fiber Replacement Mirrors will completely set your vehicle apart from all others.

### 2010 - 2014 Ford Mustang

SKU: CBM-MUSTG10

Price: \$645



## Widebody Aero Kit

To enhance stability, the Mustang Widebody Aerodynamic Kit includes a carbon fiber front wind splitter that is designed as a front undertray. The optional 71" (1,803mm) GT-250 Mustang Spec adjustable rear wing and optional rear diffuser adds additional downforce to help with overall stability.

#### 2010 - 2012 Ford Mustang GT

SKU: AB-210200 Price: \$4,950

2013 - 2014 Ford Mustang GT

SKU: AB-213000 Price: \$4,950