

Application: 2000 – 2009 Honda S2000





Splitter with Rods



Aerodynamic Kit



GTC-200 Adjustable Wing



Application: 2000 – 2009 Honda S2000



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.

2000 - 2009 Honda S2000

SKU: AS-105900 Price: \$1,170



Carbon Fiber GTC-250 Adjustable Wing

Spanning 61 or 67 inches, the New GTC-250 adjustable wing offers the perfect amount of downforce for midsize and compact cars.

2000 - 2009 Honda S2000 61"

SKU: AS-206120 Price: \$1,893

2000 - 2009 Honda S2000 67"

SKU: AS-206720 Price: \$2,002



Carbon Fiber GTC-300 Adjustable Wing

Spanning 61 or 67 inches, the New GTC-300 adjustable wing offers the perfect amount of downforce for midsize and compact cars.

2000 - 2009 Honda S2000 61"

SKU: AS-106120 Price: \$2,129

2000 - 2009 Honda S2000 67"

SKU: AS-106720 Price: \$2,129

APR Performance, Inc. 4850 Murrieta St Chino, CA 91710 U.S.A Phone: (909) 590-3796

sales@aprperformance.com



Application: 2000 – 2009 Honda S2000



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.

2000 - 2003 Honda S2000 AP1 (w/o OEM Lip)

SKU: CW-922001 Price: \$529



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.

2000 - 2003 Honda S2000 AP1 (w/ OEM Lip)

SKU: CW-922003 Price: \$529



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.

2004 – 2009 Honda S2000 AP2

(w/o OEM Lip) SKU: CW-922002 Price: \$529



Application: 2000 – 2009 Honda S2000



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.

2004 – 2009 Honda S2000 AP2 (w/ APR Lip)

SKU: CW-924006 Price: \$529



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.

2004 – 2009 Honda S2000 AP2 (w/ CR Bumper)

SKU: CW-922005 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.

2004 - 2009 Honda S2000 AP2 (w/ OEM Lip)

SKU: CW-922004 Price: \$529



Application: 2000 – 2009 Honda S2000



Carbon Fiber Brake Cooling Ducts

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 Air Ducts help bring fresh cooling air to different areas that need additional cooling.

2004 - 2009 Honda S2000 AP2

SKU: CF-905650 Price: \$469



Carbon Fiber Brake Rotor Backing Plates

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 Air Ducts help bring fresh cooling air to different areas that need additional cooling.

2004 - 2009 Honda S2000 AP2

SKU: CF-902652 Price: \$346



Carbon Fiber Brake Rotor Backing Plates and Hose Kit

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 Air Ducts help bring fresh cooling air to different areas that need additional cooling.

2004 - 2009 Honda S2000 AP2

SKU: CF-905654 MSRP: \$469



Application: 2000 – 2009 Honda S2000



Carbon Fiber Brake Rotor Cooling Kit

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 Air Ducts help bring fresh cooling air to different areas that need additional cooling.

2004 - 2009 Honda S2000 AP2

SKU: CF-905658 MSRP: \$868



Carbon Fiber Exhaust Heat Shield

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.

2004 - 2009 Honda S2000 SKU: CBX-S2HSHIELD

Price: \$227



Carbon Fiber Formula GT3 Mirrors

When it comes to reducing aerodynamic drag to a car, the APR Formula GT3 Mirrors are an excellent choice. The APR Formula GT3 Carbon Fiber Mirrors are designed to give race inspired looks with the functionality of reducing drag and eliminating blind spots with wide angle mirror lenses.

2000 - 2009 Honda S2000

SKU: CB-920032B

MSRP: \$451



Application: 2000 – 2009 Honda S2000



Carbon Fiber Rear Diffuser

Diffusers work in conjunction with other aerodynamic components of a car to help produce downforce. Because a car displaces air as it moves forward, the air molecules in the rear of the car get disrupted causing a vacuum of low-pressure air.

2000 - 2003 Honda S2000 AP1

SKU: AB-921020 MSRP: \$989



Carbon Fiber Rear Diffuser

Diffusers work in conjunction with other aerodynamic components of a car to help produce downforce. Because a car displaces air as it moves forward, the air molecules in the rear of the car get disrupted causing a vacuum of low-pressure air.

2004 - 2009 Honda S2000 AP2

SKU: AB-922020 MSRP: \$989



Carbon Fiber Front Air Dam

Underbody components such as front air dams, undertrays, and rear diffusers are essential for maximizing aerodynamic performance.

2004 - 2009 Honda S2000 AP2

SKU: FA-924006 MSRP: \$902



Application: 2000 – 2009 Honda S2000



Carbon Fiber Front Bumper Canards

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

2004 - 2009 Honda S2000 AP2

SKU: AB-200210 MSRP: \$390



Front Bumper w/ Front Air Dam Incorporated

Underbody components such as front air dams, undertrays, and rear diffusers are essential for maximizing aerodynamic performance.



SKU: FFA-929006 MSRP: \$830



Carbon Fiber Radiator Cooling Plate

The flow of air is not only limited to the outside of a car. 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. This will improve the efficiency of the radiator while adding a high-tech, race inspired look to your engine bay.

2000 - 2009 Honda S2000

SKU: CF-920031 MSRP: \$235



Application: 2000 – 2009 Honda S2000



Carbon Fiber Radiator Cooling Plate

The flow of air is not only limited to the outside of a car. 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. This will improve the efficiency of the radiator while adding a high-tech, race inspired look to your engine bay.

2000 - 2009 Honda S2000 w/ Spoon Intake

SKU: CF-930032 MSRP: \$243



Rear Diffuser Replacement Hardware Pack

APR provides Rear Diffuser Hardware Packs for those looking to replace parts.

2000 - 2003 Honda S2000 AP1

SKU: AA-100073 MSRP: \$21



Rear Diffuser Replacement Hardware Pack

APR provides Rear Diffuser Hardware Packs for those looking to replace parts.

2004 - 2009 Honda S2000 AP2

SKU: AA-100072 MSRP: \$21



Application: 2000 – 2009 Honda S2000



Carbon Fiber Spark Plug Cover

Dress-up the engine bay 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.

2000 – 2009 Honda S2000 SKU: CBE-S2000PLUG

MSRP: \$140



Sx-GT Widebody Aero Kit

To enhance stability, the S2-GT Widebody Aerodynamic Kit includes a carbon fiber front wind splitter that is designed as a front undertray. The optional 67" (1,700mm) GTC-300 S2000 Spec adjustable rear wing adds downforce on the rear wheels to increase rear-end stability.

2000 - 2009 Honda S2000

SKU: AB-922000 MSRP: \$4,675