

Retail Operator General Manager	Sales - New Motorcycles	Sales Pre-Owned Motorcycles	Business Manager (F&I)	Service	Parts & Accessories	Administration
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BMW Motorrad USA Parts Bulletin

Subject: S 1000 RR Accessory Overview

The S 1000 RR is BMW's first superbike, producing an exceptional 193 horsepower and just 404 lbs dry. It's the first superbike to offer cutting edge race technology such as optional lightweight Race ABS and Dynamic Traction Control. The HP shift assistant for shifting up without interruption of traction saves valuable fractions of a second during acceleration. In addition, the HP shift assistant can be combined with the sports footrest system also available as an accessory. The asymmetrical headlamps provide maximum effect at the lowest possible weight. LED flashing turn indicators are also available in a clear glass look as a special accessory for the dynamic RR.



As you will read we have taken every opportunity to expand the breath of S 1000 RR accessories. This product list will certainly support you and your team in personalizing your retail customers S 1000 RR. We will continue to support you and supply you with the fastest moving parts and items that will appeal to your customers. We are very excited to bring you this vast supply of accessories.

BMW Motorrad USA S 1000 RR Accessory Overview



Description	Part Number	MSRP	Net
Luggage space products			
Tank Bag	77 49 7 726 105	\$ 221.95	\$ 144.27
Rear Softbag	77 49 7 726 109	\$ 205.95	\$ 133.87
High Performance Parts			
HP front footrest system	77 25 7 724 553	\$ 760.00	\$ 524.40
(+) Original brake-light switch, rear wheel	61 32 7 683 117	\$ 25.69	\$ 17.21
(+) Grooved pin (order 2)	07 11 9 906 874	\$ 1.29	\$ 0.67
HP rear footrest system	71 60 7 720 570	\$ 225.00	\$ 153.00
HP Carbon wheel cover, front	71 60 7 714 590	\$ 503.00	\$ 347.07
HP Carbon wheel cover, rear	71 60 7 721 216	\$ 461.95	\$ 318.75
(+) Mounting kit, HP Carbon wheel cover, rear	71 60 7 723 028	\$ 40.75	\$ 26.90
HP Carbon badge carrier, set	71 60 7 722 466	\$ 1,024.00	\$ 706.56
HP Carbon tank cover, set	71 60 7 722 465	\$ 1,021.23	\$ 663.80
HP Carbon tail hump cover	71 60 7 719 499	\$ 527.11	\$ 342.62
(+) Mounting kit, tail hump cover	71 60 7 714 610	\$ 43.50	\$ 26.97
HP Carbon chain guard	71 60 7 714 596	\$ 421.95	\$ 291.15
HP Carbon heel guard, left	71 60 7 722 381	\$ 108.95	\$ 75.18
HP Carbon heel guard, right	71 60 7 722 382	\$ 108.95	\$ 75.18
HP Carbon engine spoiler	71 60 7 722 464	\$ 2,141.29	\$ 1,391.84
HP shift assistant, set	77 25 7 728 279	\$ 592.59	\$ 402.96
HP Label (pack of 5)	71 60 7 708 659	\$ 3.25	\$ 2.24
HP Infrared receiver for laptimer	71 60 7 715 830	\$ 292.95	\$ 193.35
(+) HP Infrared transmitter for laptimer	71 60 7 715 836	\$ 244.95	\$ 161.67
HP clutch lever, hinged	77 22 7 727 755	\$ 271.95	\$ 176.77
HP brake lever, hinged	77 22 7 727 756	\$ 271.95	\$ 176.77
Aerodynamics and Design			
Akrapovic sports silencer, titanium	77 11 7 723 814	\$ 1,105.00	\$ 729.30
Tail hump cover, plastic, alpine white	71 60 7 723 330	\$ 346.95	\$ 215.11
Tail hump cover, plastic, acid green	71 60 7 723 331	\$ 346.95	\$ 215.11
Tail hump cover, plastic, thunder grey	71 60 7 723 332	\$ 346.95	\$ 215.11
Tail hump cover, plastic, mineral silver	71 60 7 723 333	\$ 346.95	\$ 215.11
(+) Mounting kit, tail-hump cover	71 60 7 714 610	\$ 43.50	\$ 26.97
High, clear windscreen	77 33 7 719 810	\$ 177.32	\$ 115.24
High, tinted windscreen	77 33 7 719 839	\$ 209.51	\$ 136.18
Tinted windscreen	77 33 7 728 008	\$ 177.29	\$ 115.24
LED flashing turn indicator (order 4)	63 13 7 714 326	\$ 58.00	\$ 37.70
(+) Mounting kit, LED turn indicator	77 51 7 728 072	\$ 33.00	\$ 21.45
Safety			
Drop Sensor	61 31 7 723 812	\$ 140.17	\$ 99.52

**Note: Some items may require additional parts such as hardware. Look in the latest ETK.
The following MSRP information pages are made available for your use.**

BMW Motorrad USA



Subject: S 1000 RR Accessory Overview

Tankbag

Color: Black **Capacity:** Main compartment approx. 5 liters

Max Payload: 4.4 lbs.

Material: Strong polyester/polyurethane easy to care for and very washable. Preshaped base made of EVA with soft PU coating to prevent scratches. Reflectors at side for more visibility on the road.

Design: Waterproof main compartment, waterproofing by taped, closable liner. No rain covers needed. Small map compartment in the lid, waterproof, with integral recess for mobile phone and other small items. BMW Motorrad Logtype printed on lid.

Attachment: The railing bolts to the motorcycle. The tankbag attaches to the railing which is included by means of two plastic hooks set in the bottom and is then secured at the front by means of an adjustable plastic buckle.

Supplied completed with installation instructions.



Tankbag

Railing for tankbag

Color: Silver

Material: Aluminum, anodized silver.

Robust aluminum railing (included in scope of supply).

The anodizing process forms a protective coating that effectively resists corrosion.

Railing bolts to the Airbox-Cover.

May be installed by end customer.

Logo: BMW Motorrad logotype lasered into the railing.

Part Number	Description	MSRP
77 49 7 726 105	S1000RR Tankbag	\$221.95

Rear Softbag

Color: Black **Capacity:** Main compartment Approx. 25 liters. 4 liters expansion. Capacity adjustment at each side by means of two zippers.

Max. Payload: 11 lbs.

Material: Strong polyester/polyurethane easy to care for and very washable. Preshaped base made of EVA with soft PU coating to prevent scratches. Reflectors at side for more visibility on the road.

Design: Waterproof main compartment, waterproofing by taped, closable liner. No rain covers needed. Sprayproof outside pockets on the lid and at both sides, accessible via rubberized zippers.

Attachment:

Secures to rear seat of the S 1000 RR.

Strong straps (included) for easy and secure attachment. The straps fit over the rear footrests or under the tail of the motorcycle and are secured to the rear softbag by snap buckles. The straps can remain on the motorcycle when the rear softbag is removed to be carried by the rider.

Supplied complete with installation instructions.

Adjustable, removable shoulder strap and carry handle on the lid.

Logo: BMW Motorrad logotype (stamped on handle).



Rear Softbag

Part Number	Description	MSRP
77 49 7 726 109	S1000RR Rear Softbag	\$205.95



Subject: S 1000 RR Accessory Overview

HP Footrest System

CNC-milled HP footrest system with individual adjustment options, to fit the S 1000 RR.

Material: High-strength robust aluminum alloy.

- Light in weight, extremely high dimensional stability.
- Anodized in three colors (titanium colored, red, colorless).
- The anodizing process forms a protective coating that effectively resists corrosion.

The HP front footrest system offers a wealth of adjustability options for adapting to the rider's needs and preferences:

-Stepless adjustment of the footrests: Rotation for height adjustment, plus fore-and-aft adjustment.

By comparison with the standard footrests, this system offers the added benefits of up-and-down and fore-and-aft adjustment. Gradations marked on the footrest system make it easy for the customer to make adjustments (identical positioning on both sides by preference).

-Adjustability of the shift lever: The peg has fore-and-aft adjustment (3 positions). The relative positions of the shift lever and the footrest generally remain unchanged, in other words when the footrest is adjusted the shift lever is also automatically moved at the same time. The range of positions for the peg mean that clearance can be optimized to suit the size of the rider's boot.

-Adjustability of the brake lever: This peg also features fore-and-aft adjustment to any of 3 positions. By contrast with the shift lever, the brake lever does not automatically change position when the footrests are adjusted. This fore-and-aft adjustment feature is designed primarily to permit adjustment of the position of the brake lever relative to the footrest.



-The HP footrest is approx. 20 mm shorter than the standard footrest for more ground clearance at extreme angles of heel.

-The footrest is knurled, so it offers good grip (even in wet conditions).

-Unlike the standard parts, the footrests are not pivot-mounted.

-With Carbon heel guard (smaller than the HP Carbon heel guard available as an option for the standard footrests; this optional accessory cannot be combined with the HP front footrest system).

-Included: Left footrest system, right footrest system, instructions for adjustment.

-May only be installed by an authorized BMW Motorrad dealer. For installation instructions see the repair manual on the RSD (Repair & Service Data BMW Motorrad) DVD. If the motorcycle is not equipped with ABS the original brake-light switch must be installed (please add a switch to your order because the switches are often damaged in the course of the disassembly procedure, see 'Order information').

HP Rear Footrest System

-Rear footrests to match the front footrests.

-Non-adjustable.

-Can be installed by customer.

-Replacement for the standard footrest system.

-Logo: BMW Motorrad logotype.

Part Number	Description	MSRP
77 25 7 724 553	HP Front Footrest System	\$760.00
61 32 7 683 117	Original Brake-Light Switch, rear wheel	\$ 25.69
07 11 9 906 874	Grooved Pin, (order 2 for motorcycles w/o ABS)	\$ 1.29
71 60 7 720 570	HP Rear Footrest System	\$225.00

BMW Motorrad USA



Subject: S 1000 RR Accessory Overview

HP Carbon Mounted Parts

Material: Carbon Fiber with high-gloss UV resistant paint for outstanding impact resistance, protection against discolorization and deeper gloss.
Logo: The decision was made to take off the HP branding as standard. However, HP labels can be ordered. The black plastic label with the HP logo in silver metallic can be affixed to the carbon part by the dealer or the customer.

Part number	Description	MSRP
71 60 7 714 590	HP Carbon Wheel Cover, front	\$ 503.00
71 60 7 721 216	HP Carbon Wheel Cover, rear	\$ 461.95
71 60 7 723 028	Mounting Kit, HP Carbon Wheel Cover, rear	\$ 40.75
71 60 7 722 466	HP Carbon badge carrier, set	\$1,024.00
71 60 7 722 465	HP Carbon Tank Cover	\$1,021.23
71 60 7 719 499	HP Carbon Tail Hump Cover	\$ 527.11
71 60 7 714 610	Mounting Kit, Tail Hump Cover	\$ 43.50
71 60 7 714 596	HP Carbon Chain Guard	\$ 421.95
71 60 7 722 381	HP Carbon Heel Guard, left	\$ 108.95
71 60 7 722 382	HP Carbon Heel Guard, right	\$ 108.95
71 60 7 722 464	HP Carbon Engine Spoiler	\$ 2,141.29
77 25 7 728 279	HP Shift Assistant, set	\$ 592.59
71 60 7 708 659	HP Label (Package of 5)	\$ 3.25

Carbon fiber parts take the place of the standard parts for weight reduction, but also for looks and quality.

BMW Motorrad is the only manufacturer to offer carbon fiber parts with a high grade three coat high gloss finish.



HP Carbon Wheel Cover, Front



HP Carbon Wheel Cover, Rear



HP Carbon Badge Carrier



HP Carbon Chain Guard



HP Carbon Heel Guard, left



HP Carbon Tank Cover



HP Carbon Engine Spoiler



HP Shift Assistant, set



HP Carbon Tail-Hump Cover



Subject: S 1000 RR Accessory Overview

Laptimer

A Laptimer can optionally be connected to the HP instrument cluster for use on the racetrack.

The HP instrument cluster can be retrofitted as an accessory.

Laptimer function: The HP instrument cluster offers the opportunity to record data such as maximum, minimum and average speeds, lap times, engine revs, etc., of up to 100 race laps.

The individual race laps must be delimited from each other for this purpose:

- Without a Laptimer the rider must manually acknowledge each lap start by pressing the SET button.
- There is no manual acknowledgement when the Laptimer is used. The laps are recorded automatically using an infrared receiver on the motorcycle and an infrared transmitter positioned on the racetrack.

Advantages:

- Absolutely exact delimitation of the individual laps.
- Increased convenience and safety for the rider (no distractions).

Infrared receiver:

- Weatherproof housing.
- Connected to the free plug of the accessory wiring harness. The connection is easily accessible - the infrared receiver can be easily removed at any time for anti-theft protection purposes.

Infrared transmitter:

- Weatherproof plastic housing.
- Connecting cable for power supply with plug for cigarette lighter.
- Range of infrared transmitter: up to 65 feet.

One infrared transmitter can be used by several riders (each having an infrared receiver).

It is recommended that only one infrared transmitter be used on the racetrack at any one time as otherwise incorrect lap times may be recorded.

Note: The power supply for the infrared transmitter is not included in the scope of delivery.

There are several power-supply options:

- Connection to a (removed) motorcycle battery: the charger adapter lead is also required in addition to the motorcycle battery for this purpose. This lead can be clamped with its two alligator clips to the battery terminals.
- 12V power pack from electronic retailers. Infrared-transmitter plug matching the cigarette lighter (with adapter) or matching the motorcycle power socket (without adapter). (Adapter included in the infrared-transmitter scope of delivery.)

Installation instructions and instructions for use on CD.



– Infrared receiver for Laptimer



Infrared transmitter for Laptimer

Part Number	Description	MSRP
71 60 7 715 830	Infrared receiver for Laptimer	\$292.95
71 60 7 715 836	Infrared transmitter for Laptimer	\$244.95
71 60 7 690 235	Adapter Lead, Charger	\$ 34.75

BMW Motorrad USA



Subject: S 1000 RR Accessory Overview

HP Clutch Lever / HP Brake Lever, hinged

High-quality CNC-milled aluminum brake lever and clutch lever as replacement for original handlebar levers, to fit the S 1000 RR

Material: High-strength aluminum alloy, anodized titanium-colored.

-The anodizing process forms a protective coating that effectively resists corrosion.

-A hinge mechanism built into the handlebar lever reduces the danger of the lever bending or breaking if the motorcycle is dropped (the levers pivot up and can be returned to original position).

-The span between handlebar grip and handlebar lever can be set to suit the rider by turning an adjusting screw

-Included: Brake lever or clutch lever including mounting material and installation instructions.

-The handlebar lever was developed on a motorcycle-specific basis, so installation is simple and straightforward. (may be installed by customer).

-Logo: BMW Motorrad logotype on leading edge of lever.



HP Brake Lever (left) HP Clutch Lever (right)

Part Number	Description	MSRP
77 22 7 727 755	HP Clutch Lever, hinged	\$271.95
77 22 7 727 756	HP Brake Lever, hinged	\$271.95

Tail Hump Covers, plastic

Plastic covers also available for the pillion seat as an accessory in body color.



Tail Hump Cover shown in Mineral Silver

Part Number	Description	MSRP
71 60 7 723 330	Tail Hump Cover, alpine white	\$346.95
71 60 7 723 331	Tail Hump Cover, acid green	\$346.95
71 60 7 723 332	Tail Hump Cover, thunder grey	\$346.95
71 60 7 723 333	Tail Hump Cover, mineral silver	\$346.95
71 60 7 714 610	Mounting Kit, tail hump cover	\$ 43.50

BMW Motorrad USA



Subject: S 1000 RR Accessory Overview

Akrapovic® Titanium Sports Silencer

Newly devolved slip-on silencer approved for road use. Fits the standard exhaust header.

Material: **All** titanium (shell, connecting pipe and internals). Includes Titanium Silencer (without catalytic converter), mounting hardware, carbon cover and installation instructions.

Weight: Approx. 2.4 lbs. (Approx. 1.1 lbs. lighter than the standard part).

Power and torque at the levels of the standard configuration.

Logo: Akrapovic® logotype lasered into the side.



Akrapovic® Titanium Sports Silencer

The sports silencer is supplied worldwide by BMW Motorrad. Dealers should check compliance with local legislature.

Part Number	Description	MSRP
77 11 7 723 814	Akrapovic® Titanium Sports Silencer	\$1,105.00

Note: Minor discoloration of the silencer is normal and is due to the material utilized. This discoloration is caused by the high temperature of the exhaust gas.

Windscreens

The S 1000 RR includes 3 different windscreens: the tinted windscreen, the high windscreen and the high, tinted windscreen.

Material: Polycarbonate.

Like the standard windscreen, all 3 optional versions have aerodynamically optimized slits to minimize upper-body and helmet buffeting at very high speeds (patented by BMW): 4 slits (2 on each side, one at the top and one at the bottom).

Tinted windscreen

Shape identical to standard windshield.

Degree of tinting matched to motorcycle colour scheme.

High, clear windscreen

Approximately 30 mm higher than standard windscreen.

Bubble shape derived from the racing world:

The bubble in the middle reduces airstream pressure on the helmet. The reduction in drag means a corresponding increase in the top speed achievable by the motorcycle.

Bubble is more prominent than is the case with the standard windscreen.

Much better protection against the slipstream when the rider is "tucked in" behind the screen.

High, tinted windscreen

Same material, same shape as the high, clear windscreen.

Degree of tinting matched to motorcycle color scheme.



Tinted Windscreen



Clear Windscreen

Part Number	Description	MSRP
77 33 7 728 008	Tinted Windscreen	\$177.29
77 33 7 719 810	High Clear Windscreen	\$177.32
77 33 7 719 839	High Tinted Windscreen	\$209.51



Subject: S 1000 RR Accessory Overview

LED flashing turn indicator

LED flasher lamps are available in a clear-glass look as a special accessory for further individualization of the S 1000 RR

Part Number	Description	MSRP
63 13 7 714 326	LED flashing turn indicator (order 4)	\$58.00
77 51 7 728 072	Mounting Kit, LED flashing turn indicator	\$33.00



LED flashing turn indicator

Drop Sensor

The drop sensor available as an optional accessory for the S 1000 RR switches off the engine within seconds if the motorcycle is dropped.

Electronic sensor that registers lateral acceleration:

If a lateral acceleration of at least 0.7 g is measured over a period of 2 seconds, fuel injection and the fuel-pump unit are cut off (0.7 g corresponds to approx. 45 ° at standstill).

The sensor connects to the free plug provided for the purpose in the standard wiring harness.

Unlike the competitor products, the drop sensor from BMW Motorrad is an electronic acceleration sensor with angle-of-heel recognition; it is not a mechanical sensor. Mechanical sensors are prone to malfunction - this does not apply in the case of this sensor.

Installation by an authorized BMW Motorrad dealer only (coding is required). For note on installation see the RSD (Repair & Service Data BMW Motorrad) service-data DVD.



Drop Sensor

Part Number	Description	MSRP
61 31 7 723 812	Drop Sensor	\$140.17