

You can participate  
in Japanese top racing series  
with **SLS AMG GT3**!!!



# BRP RENTAL RACING CAR SERVICE FIA-GT3

You can participate in the racing series as follows.

- Super GT [SGT]
- Super Car Race [SCR]
- GT Asia [GTA]
- Super Taikyu
- Asian Le Mans Series

If you take part in SCR

**1 Round (2 Race) ----- ¥5.500.000** (plus tax)

Driving Time	Detail	
Practice	60 Min.	30 Min.x2
Qualifying	20-30 Min.	10-15 Min.x2 Drivers
Race 1	50-60 Min.	20-35 Min.x2 Drivers
Race 2	50-60 Min.	20-35 Min.x2 Drivers

The price includes

Entry fee	Car rental fee
Maintenance fee (By SHIFT)	Car insurance (26 years old and over)
Tires (1 round 2 sets)	Fuel
Transport fee	Consumables

Not included: Tires (More than 2 sets), Practice Fee (More than 60 Min.)  
Deductible, Insurance (Under 26 years old), License fee  
Sports driving ticket for circuit, Friendly society fee, Transportation expenses

**Birth Co. Ltd. Motorsports section  
Birth Racing Project [BRP]**

Main office : Estar Building 2-4-17 Nishiura Yokkaichi-shi  
Mie-ken 510-0071 JAPAN

Garage : 5419 Suehiro-cho Suzuka-shi Mie-ken 513-0822 JAPAN  
e-mail : office@brp.gr.com WEB : http://www.brp.gr.com

BRP rental racing car service is the first rental racing car service in Japan, which you can drive the GT3 car and participate in the SCR. Our GT3 car is Mercedes-Benz SLS AMG GT3. The car is famous for having beautiful design and high performance. Because the car has long wheel base, it moves gently so it is easy to handle. Also the body is very strong and the 6.3L AMG engine has huge torque, the car is very quick and steady. Another remarkable point of this car is its very clever electronics device, ABS and TCS. From these devices, both professional and gentleman drivers can enjoy the race safely. In the summer race, you can use air conditioning system in the car, so you can drive comfortably. A special feature of our rental service is that we have special insurance for racing cars. The insurance covers crashing during the race, contacts with other cars, and breaking cars from driving mistakes.

