

## New Product Information

# BIG CALIPER KIT II

### BIG CALIPER KIT II Replacement Brake Pads



86001\_6POT STREET



86004\_6POT RACING

- Replacement brake pads for the BIG CALIPER KIT II is now available. Street brake pads have been designed to minimize rotor damage, dust, and sound while the racing brake pads have been fabricated to improve initial braking and controllability.
- The street brake pads is able to keep brake dust to a minimum, while maintaining stopping power.
- Compared to the street brake pads the racing brake pads have been tested to improve braking force by roughly 7%※ 1. (※ 1 Brake Tester SDL※ 2 In house measurement. Vehicle: 86)
- Has been equipped on the BLITZ Racing Project Tsukuba Time Attack Machine and has proven to have reliable stopping and controlling abilities.
- Brake Pads specifically for BIG CALIPER KIT II.

※ 2 : BOSCH SDL (Service Diagnostic Line)

#### Product Information

(Product Name)	(Caliper)	(MSRP)	Code No.	(JAN Code)
6POT BRAKE PAD for STREET	6POT	¥19,000	86001	4959094860013
4POT BRAKE PAD for STREET	4POT	¥16,000	86002	4959094860020
6POT BRAKE PAD for RACING	6POT	¥29,000	86004	4959094860044
4POT BRAKE PAD for RACING	4POT	¥26,000	86005	4959094860051

The temperature range for rotors using STREET SPEC Non-Asbestos Ceramic brake pads is 0-450°C.

The average coefficient of friction is between 0.35~0.45μ.

The temperature range for rotors using RACING SPEC Carbon Ceramic brake pads is 0-680°C.

The average coefficient of friction is between 0.35~0.55μ.

Release Date : May 31<sup>st</sup>, 2019 (Friday)

<http://www.blitz.co.jp/>