

■ Floating disc rotor (wave type)

Z125 PRO • KSR110

Floating disc rotor (wave type) that can be attached with the genuine front caliper as it.

If heat is generated in the disc rotor by the braking, the accuracy of the friction surface deteriorates.

It may decrease the performance of the disc brake.

In case of the floating disc rotor, by separating the rotor and the inner disc portion into separate floating, the effect of thermal distortion is minimized, and will keep the stable brake performance.

Disc rotor portion is made of stainless steel which is resistant to rust and excellent in durability.

By adopting a concave shape on the outer circumference, the cooling effect is improved compared to the round shape.

Alloy inner rotor hub portion makes reduced weight compared to the genuine disc rotor.

Gold anodized finish is applied to the aluminum material of the rotor hub mounting part, which enhances the custom image around the front.

*KSR110, KSR PRO is not possible to mount at the same time with 2POT caliper included in our floating disc rotor kit (06-08-1496) because the rotor diameter is different. Correspond to the genuine calliper.







Installation image (Z125 PRO)

Name	Floating disc rotor (wave type)
Applicable	Z125 PRO
model	KSR110(KL110A-000001~)
	KSR110(KL110CBF)(JKAKL110CCDA00058~)
	KSR110(KL110DDF)(KL110D-A57002~)
	KSR PRO(KL110EEF)(JKAKL110EEDA88121∼)
Item number	06-08-0106