

■Front / rear caliper bracket set (For front brembo 4P caliper(20-5165-68) / rear brembo 2P caliper(20-6951)

GROM / MSX125

Correspond to GROM/MSX125 stock front disc rotor, and our floating disk rotor. GROM/MSX125 stock rear disk rotor

kit includes a bracket for brembo 4P caliper for front and a bracket for brembo 2P caliper for rear. It is recommended for those who want to change to brembo front and rear caliper at the same time.

■Front caliper bracket kit (For brembo 4P caliper)

It's a mounting bracket kit for installing the brembo 4P caliper into stock front disk rotor or our floating disk rotor. Can be exert a strong braking power and enhance the custom image.

The bracket is anodized billet.

*As we don't sell the brembo 4P caliper(20-5165-68), you need to purchase it separately.

■It is compatible with stock front brake hose or our front brake mesh hose.

XIt is required to changing the banjo bolt. See below.

■with the stock front brake hose: Banjo bolt (M10 × P1.0) (with 2pcs sealing washer) 00-07-0079 ¥1,500

with our front brake hose mesh: Adapter (M10 x P1.0) (with a sealing washer) 00-07-0075 ¥900

■Rear caliper bracket kit (for brembo 2P caliper)

It's a mounting bracket kit for installing the brembo 2P caliper into stock rear disk rotor.

By mounting the brembo caliper, it will be able to get a strong braking power, and enhance the custom image.

Speed sensor mounting portion is provided. Bracket is anodized billet aluminum.

It is necessary to purchase the brembo 2Pcaliper (20-6951) separately. We do not sell it.

■It corresponds to our rear brake mesh hose and stock rear brake hose.

It is necessary to change the banjo bolt. Please check the following.

■banjo bolt (M10 x P1.0) (with 2pcs sealing washer) 00-07-0079 ¥1,500



Front / rear caliper bracket set



Front



Rear

Name	Front / rear caliper bracket set (For front brembo 4P caliper(20-5165-68) / rear brembo 2P caliper(20-6951)
Applicable model	GROM(JC61-1000001~) MSX125(MLHC618_D5000001~)
Item number	06-08-0081
Price	¥16,800