

■Speed sensor kit for stock speedometer

For GROM/MSX125 stock rear caliper bracket / for our rear caliper bracket

It is the speed sensor kit that detects the rear wheel rotational speed of GROM and to drive the stock speedometer. Even if you change the sprocket or install our 5-speed cross mission, it will be possible to display the correct speed to stock meter. In addition, even if you change the tire size, by setting the rotary switch built in the stock meter drive unit body, it is also possible to correct the display speed to 16 steps in the range of stock ratio from about 114% to about 84%.

Speed sensor kit

There are two types.

05-06-0017 is with a dedicated stay for the stock caliper bracket to attach the speed sensor.

05-06-0018 is mounted in our rear caliper bracket (brembo 2P caliper(20-6951).

The speed sensor stay of 05-06-0017 is billet aluminum with anodized treatment.

- %cannot be installed simultaneously with H.I.D.
- *Only the operation with the stock wheel and the stock disk bolt is confirmed.
- *While installing our 5-speed cross mission kit, if the speed sensor kit is not installed simultaneously, the stock speedometer will not work.







For stock rear caliper bracket



For our rear caliper bracket

Name	Speed sensor kit for stock speedometer(For stock rear caliper bracket)
Applicable model	GROM(JC61-1000001~) MSX125(MLHC618_D5000001~) **For stock rear caliper bracket
Item number	05-06-0017
Price	¥12,800

Name	Speed sensor kit for stock speedometer (For our rear caliper bracket)
Applicable model	GROM(JC61-1000001~) MSX125(MLHC618_D5000001~) **For our rear caliper bracket
Item number	05-06-0018
Price	¥10,800