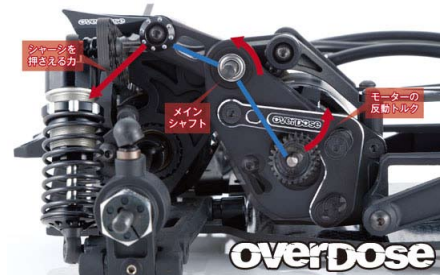


New Product Release!

May. 7 2018

(1) The movement of Floating motor mount

The anti-torque of the motor generates the raise of itself, which transmits to the rear end of chassis for better traction and increase rear tire traction.



Floating Motor Mount System → 、 Normal →

(2) The difference in chassis movements by pitching movement

The anti-torque of the motor causes opposite forces for the front to float and the rear to sink, which decreases the front tire grip. This floating motor mount system eliminates the excess movements and improves the rear tire traction without losing the front tire traction.

(3) Service holes added to the bracket

Additional holes allow various items such as diffuser vane to be mounted.



(4) The system

Floating mounted motor, using the main shaft as pivot point. The end of the pivot point attaches to the rear end of the chassis. Total weight of the system is 43g, adding 32g to the standard motor mount. Comes with a side brace to increase stiffness.

(5) Connection setups

Driving feel can be adjusted by choosing either the rigid collars or O-rings. Various set ups are possible by changing the hardness of standard 3P O-rings.



New Product Release!

May. 7 2018

Order by May 14th

Amazing traction performance! Floating Motor Mount System for GALM debut!!

Introducing the new floating motor mount system for GALM. Taking advantage of the anti-torque of the motor, the new system was created for better traction and rear tire grips. The motor being floated from the chassis prevents the uplifting of the front tire and applies a load onto the rear tire effectively. Keeping the front and rear grip fairly even increases the cornering and traction performance. The connecting part of the point of load can be set up with either the rigid collar mount or the O-ring mount for track condition or motor characteristic. The service holes placed at the rear end come in handy when attaching parts like diffuser vanes. The weight gain for this new system was 32g, which was at minimum.

Note 1: The gearmesh adjustment width for this system is slightly narrower (about the size of a single pinion gear).

Note 2: OD2427 aluminum motor mount for GALM cannot be used.

Note 3: This item is NOT able to attach to OD2395 Counter Drive set /For GALM.

- OD2488 Floating Motor Mount System (For GALM/Black) 20,000 JPY 



The GALM kit with the floating motor mount system is also available!

The GALM chassis kit with the new floating motor mount system is also ready for purchase. Don't miss your chance to experience GALM's unique accelerating sensations!

- OD2550 GALM Chassis Kit (w/Floating Motor Mount System) 54,000 JPY



Will be shipped in late June 2018

Please see page 2 for more detail of the kit