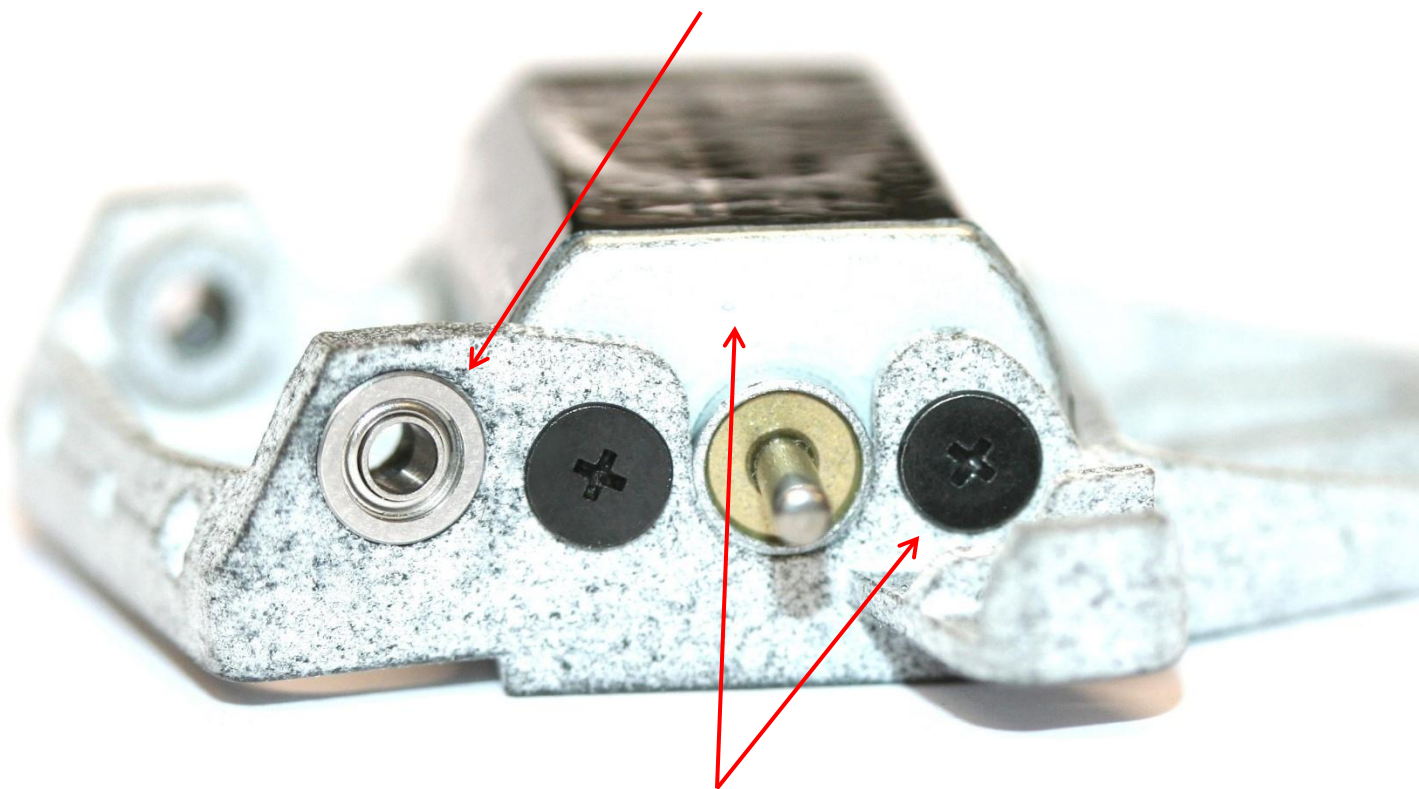


This motor mount, manufactured using 3D printing technology, is designed to deliver maximum on-track performance and wide tuning possibilities, making it an excellent choice for demanding drivers and race preparers. Thanks to its design and material, it provides highly effective performance in competitive use, provided a few basic assembly guidelines are followed.

As a 3D-printed component, its mechanical behavior differs from that of injection-molded plastic motor mounts. For this reason, it must be handled with care: do not force the motor during installation and do not overtighten the mounting screws. Although the material offers excellent elasticity and strength, correct assembly is essential to ensure durability and consistent performance.

You can use any ball bearings or the brass bushing and also the Combi Plus MONOBLOCK bushing



Don't force the motor when inserting it or when tightening the screws that hold it in place.

For optimal track performance, we recommend using Sloting Plus ABEC-5 ball bearings for their superior quality and durability. You can also use standard ball bearings, or, if you prefer, single-flange brass bushings.

Another excellent option is the Combi Plus MONOBLOCK bushing, which, once mounted on the motor mount, provides exceptional structural strength. Furthermore, its durability, performance, and ability to maintain internal lubrication are far superior to any single-flange brass bushing.

By following these recommendations and carrying out careful assembly, this motor mount will provide reliable, long-lasting performance on track.