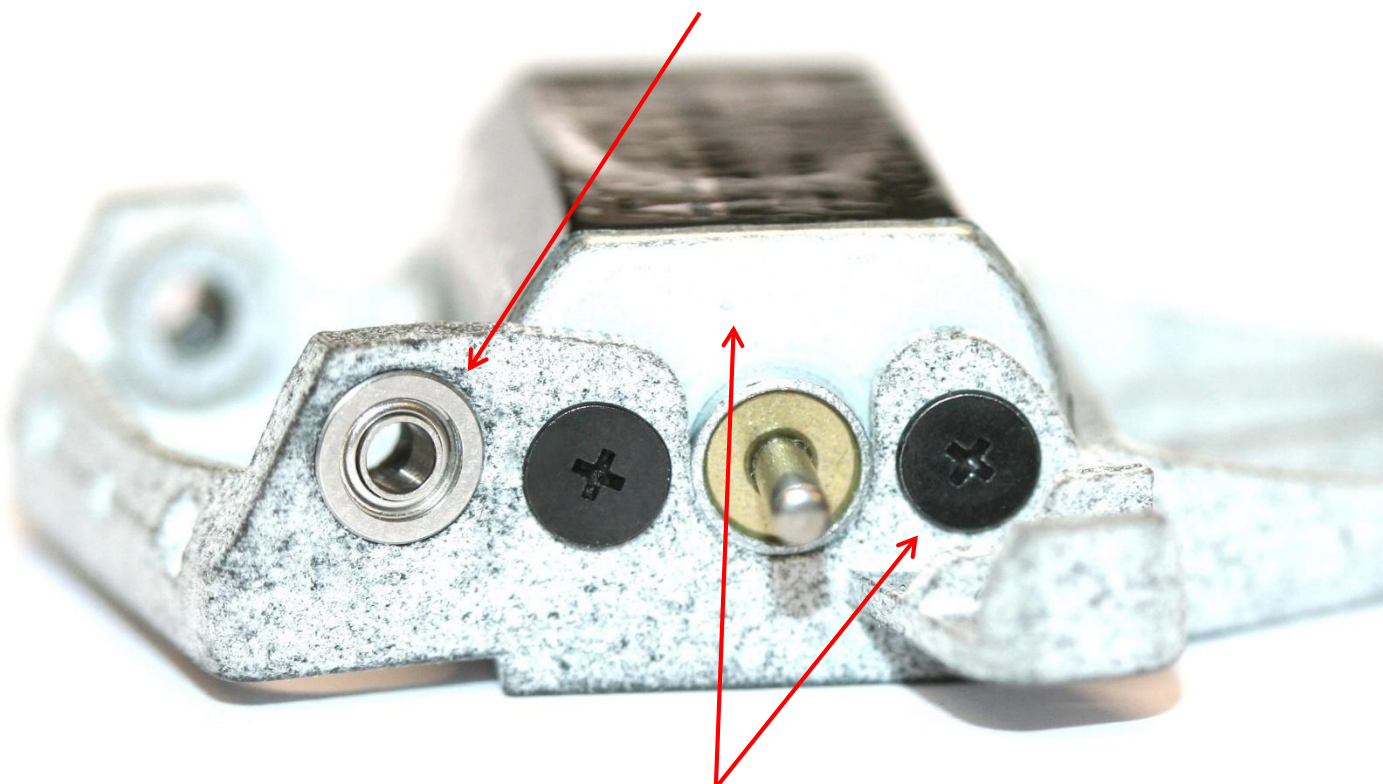


This 3D printed motor mount offers numerous tuning possibilities and excellent track performance. However, you should pay attention to a few aspects that differentiate it from a plastic injection-molded motor mount due to the type of material it's made from.

Handle this motor mount with care, as it will never be stronger -at the same thickness- than a plastic one. Although its elasticity and strength are exceptional, never force the motor when inserting it or tightening the screws to hold it.

You can use any ball bearing or 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.

Our recommendation is that you always use high-quality ball bearings or, if you prefer, brass bushings. We also recommend using the Combi Plus MONOBLOCK bushing, as it provides very high structural strength once mounted on the support motor. Furthermore, its durability, performance, and ability to maintain the internal lubrication are far superior to any brass bushing.

If you follow our simple recommendations, and apply common sense when handling this motor mount, you will enjoy all its features for endless hours.