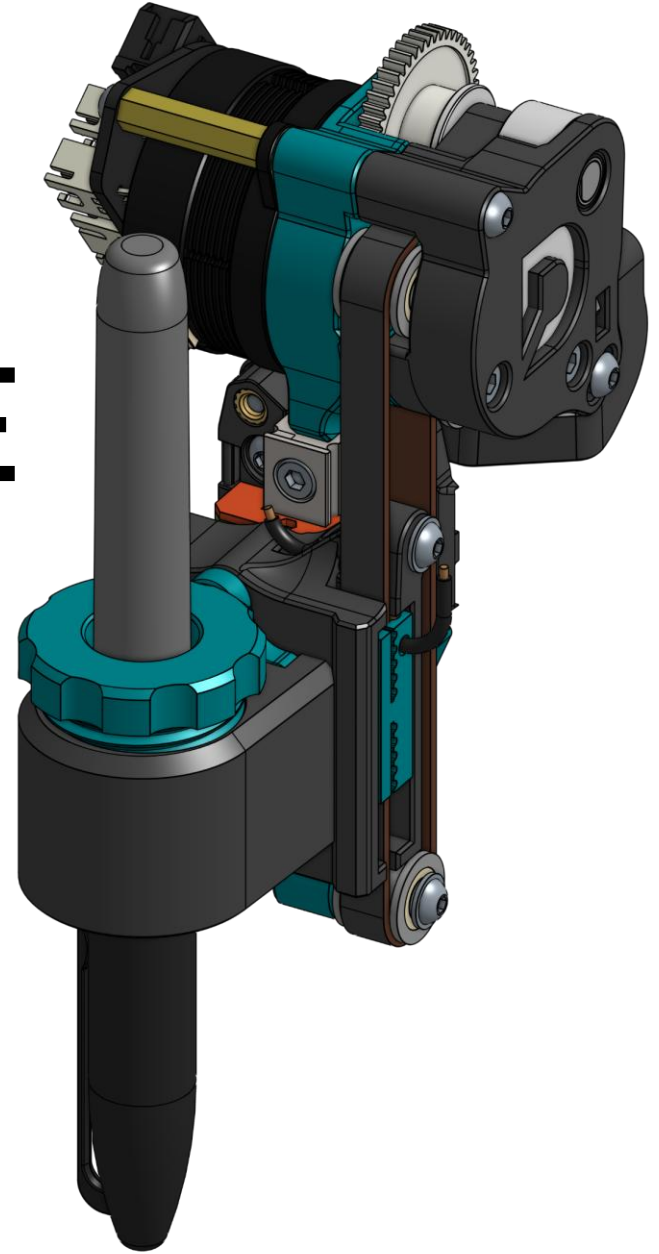
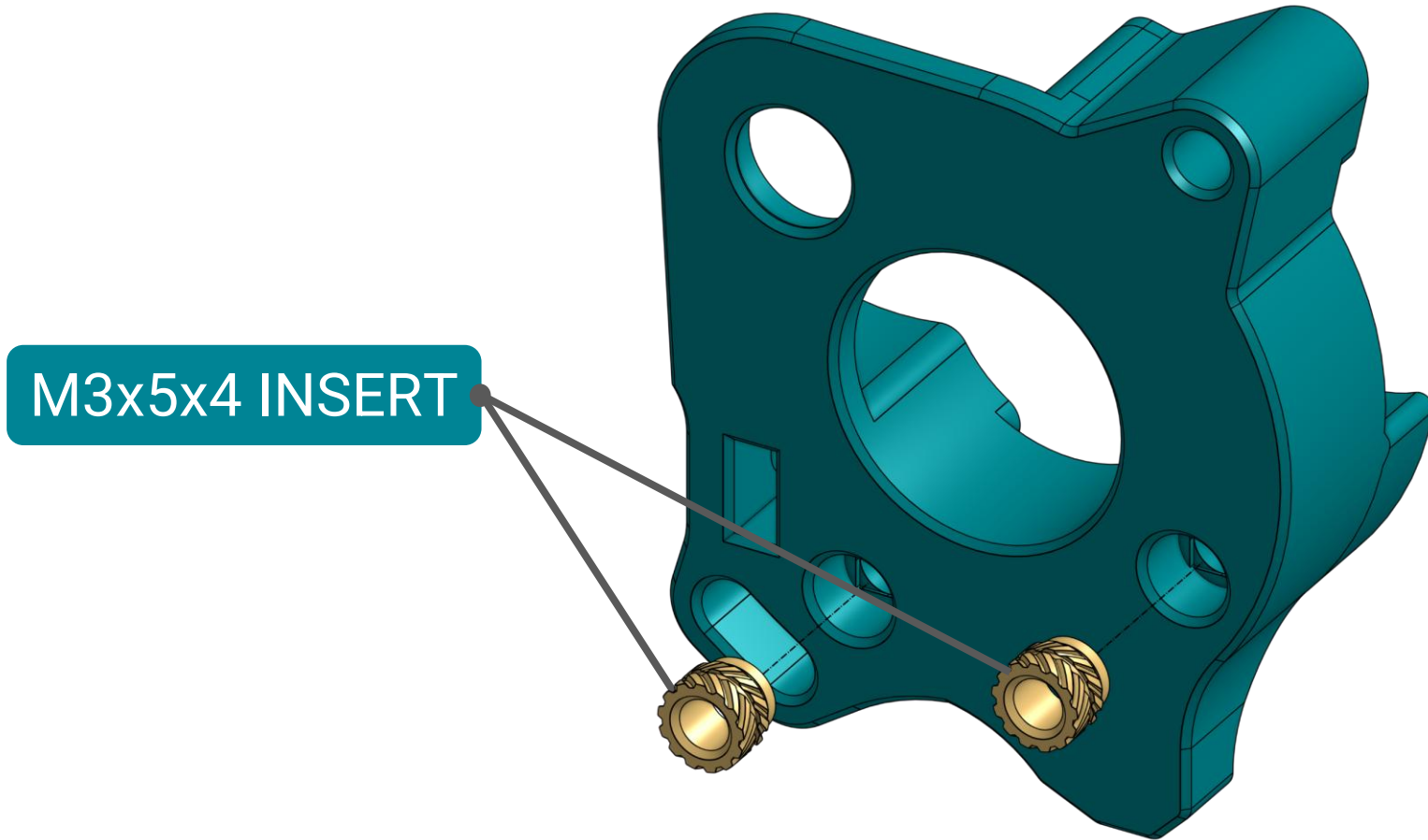
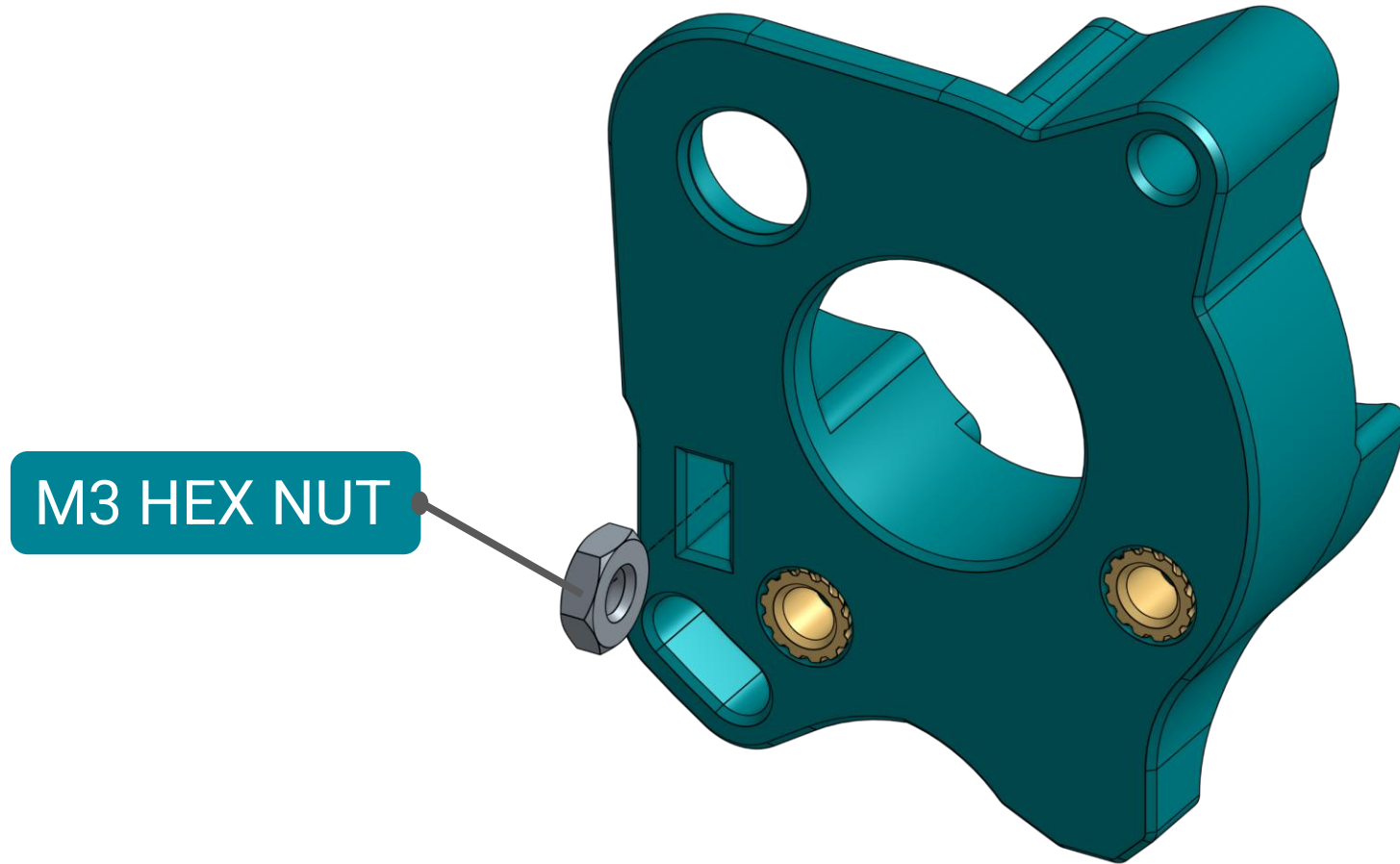


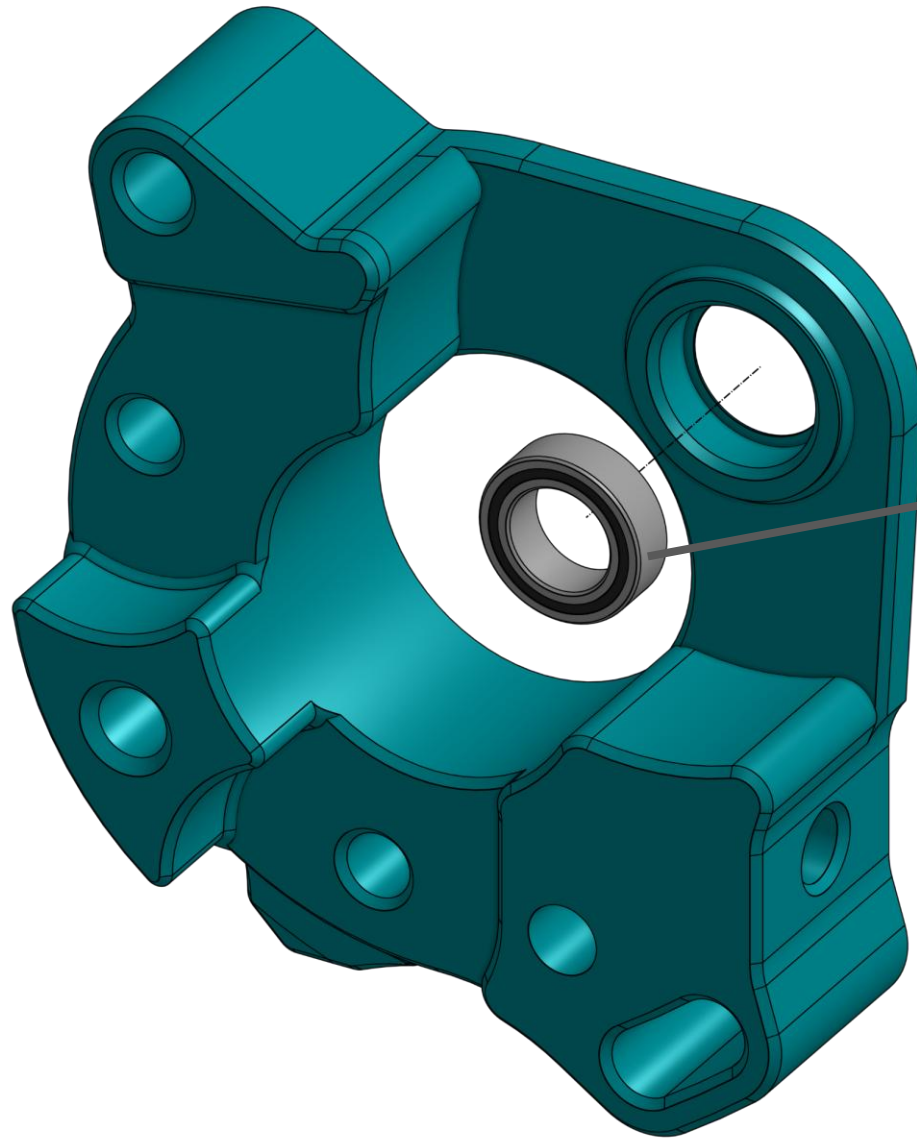
LINEMAKER BUILD GUIDE



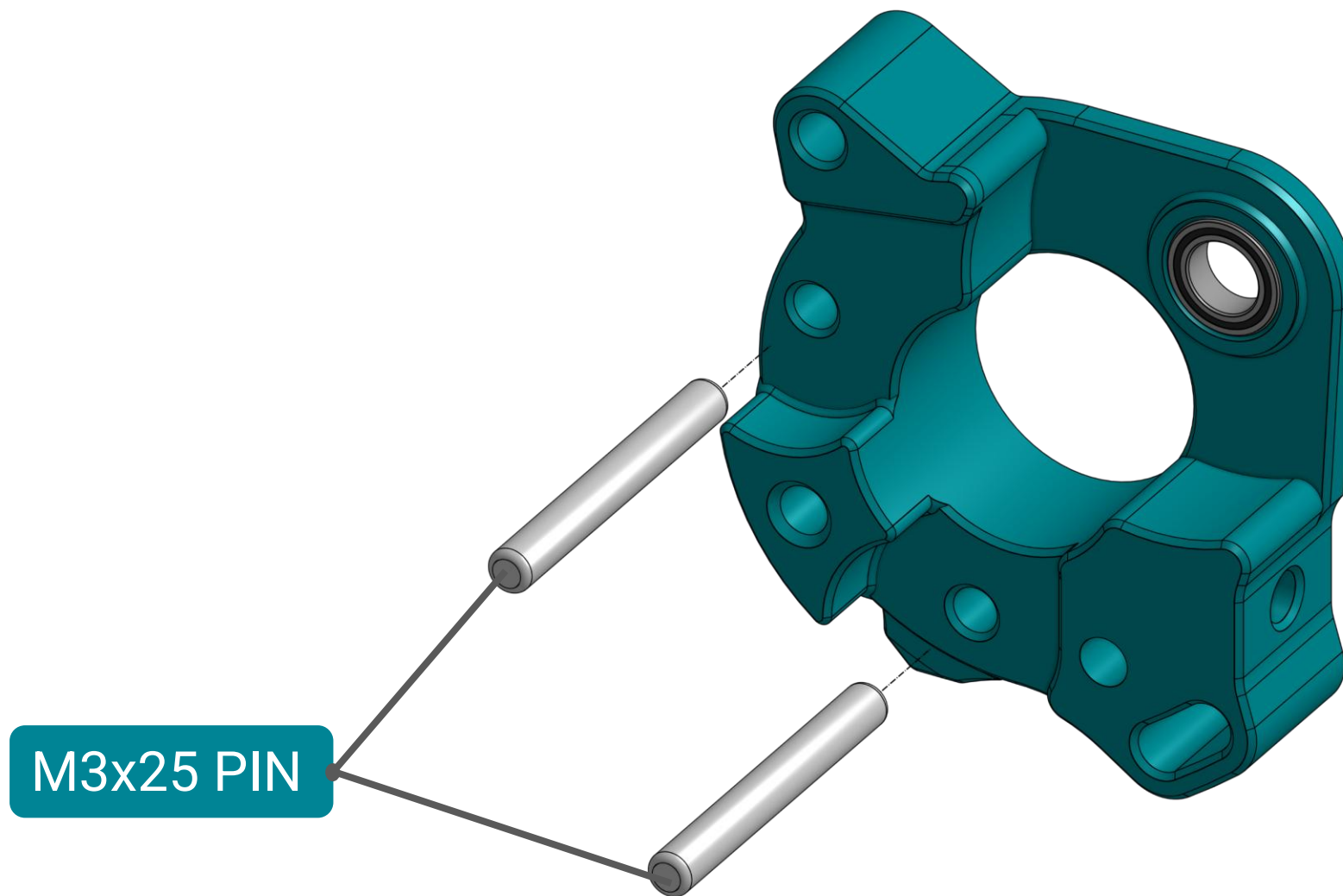


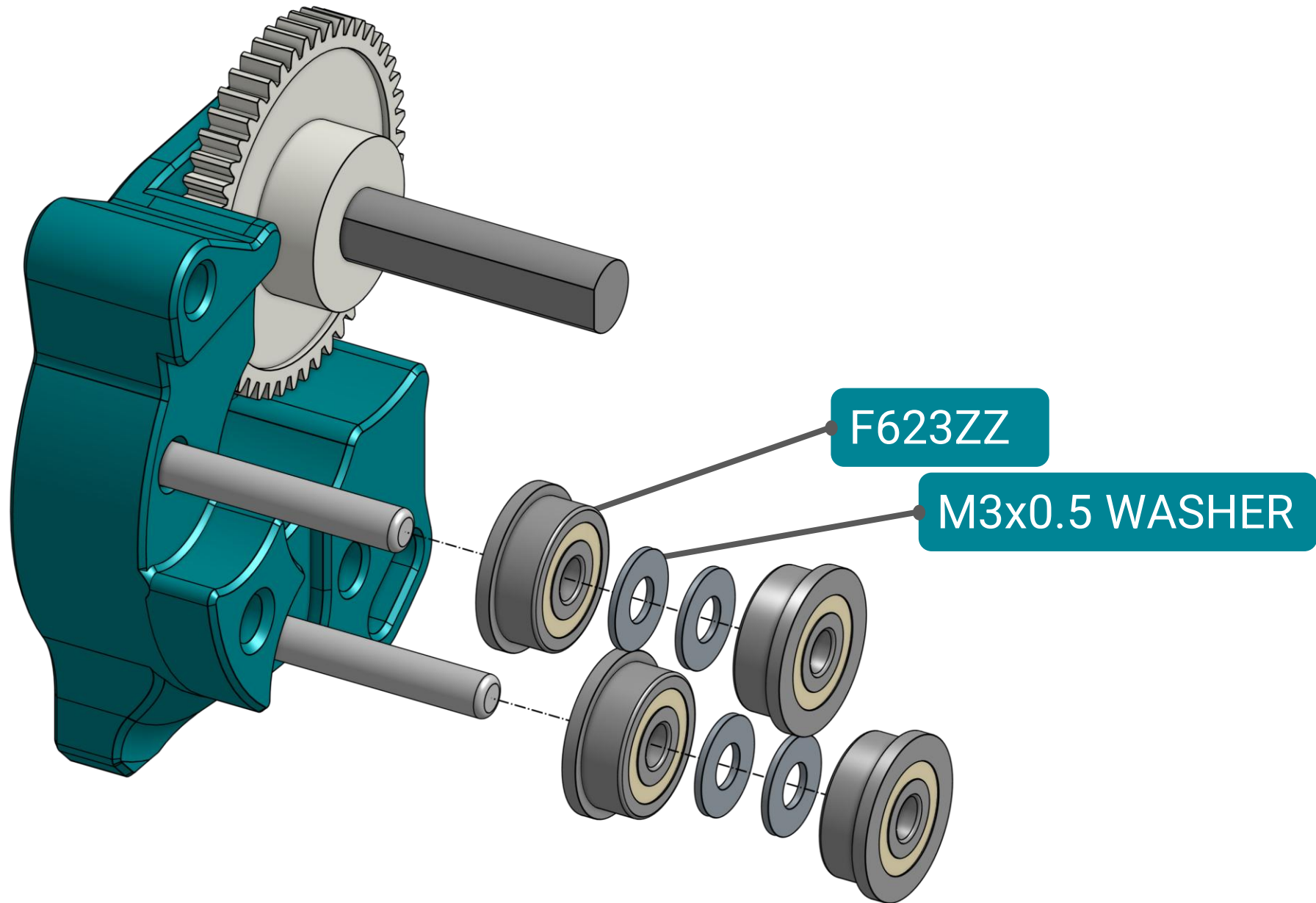
M3x5x4 INSERT

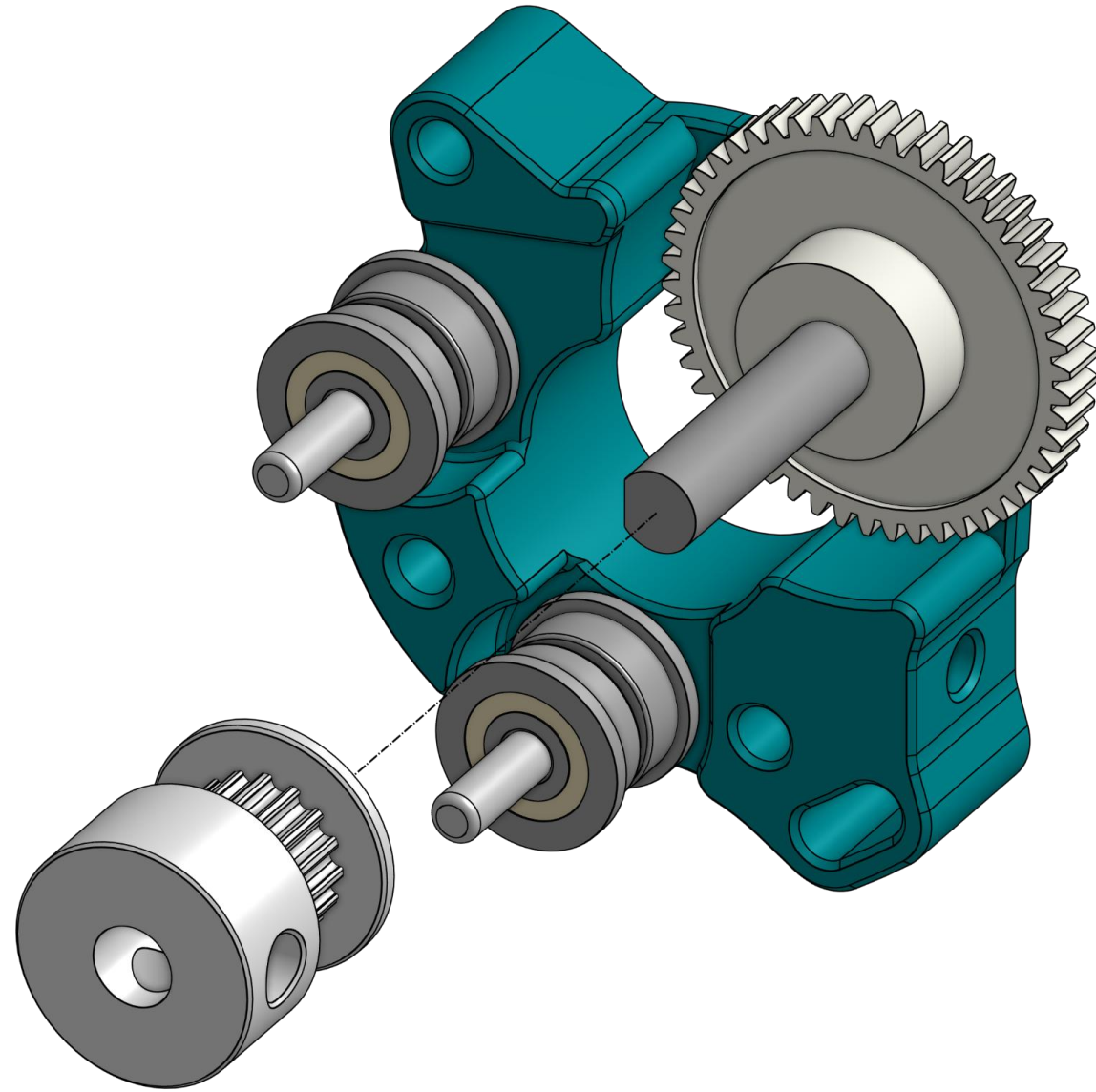


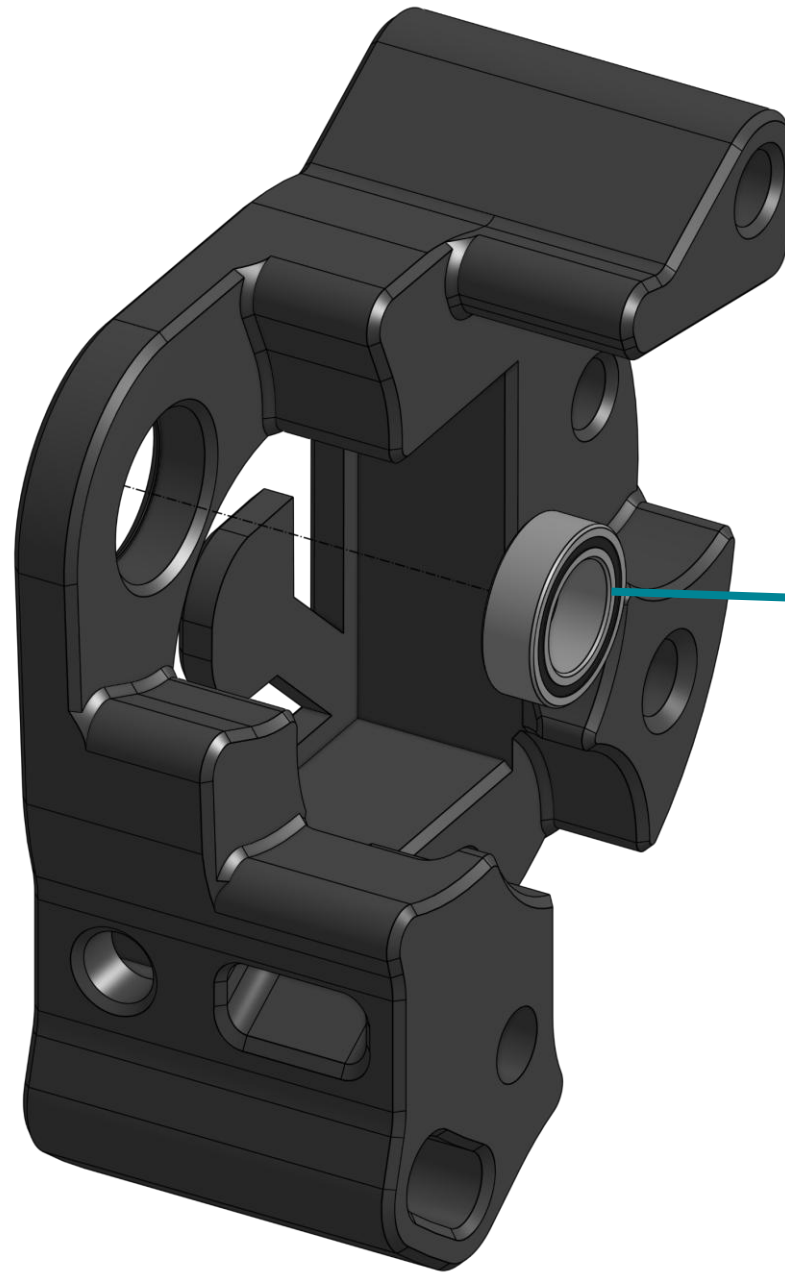


MR85ZZ BEARING

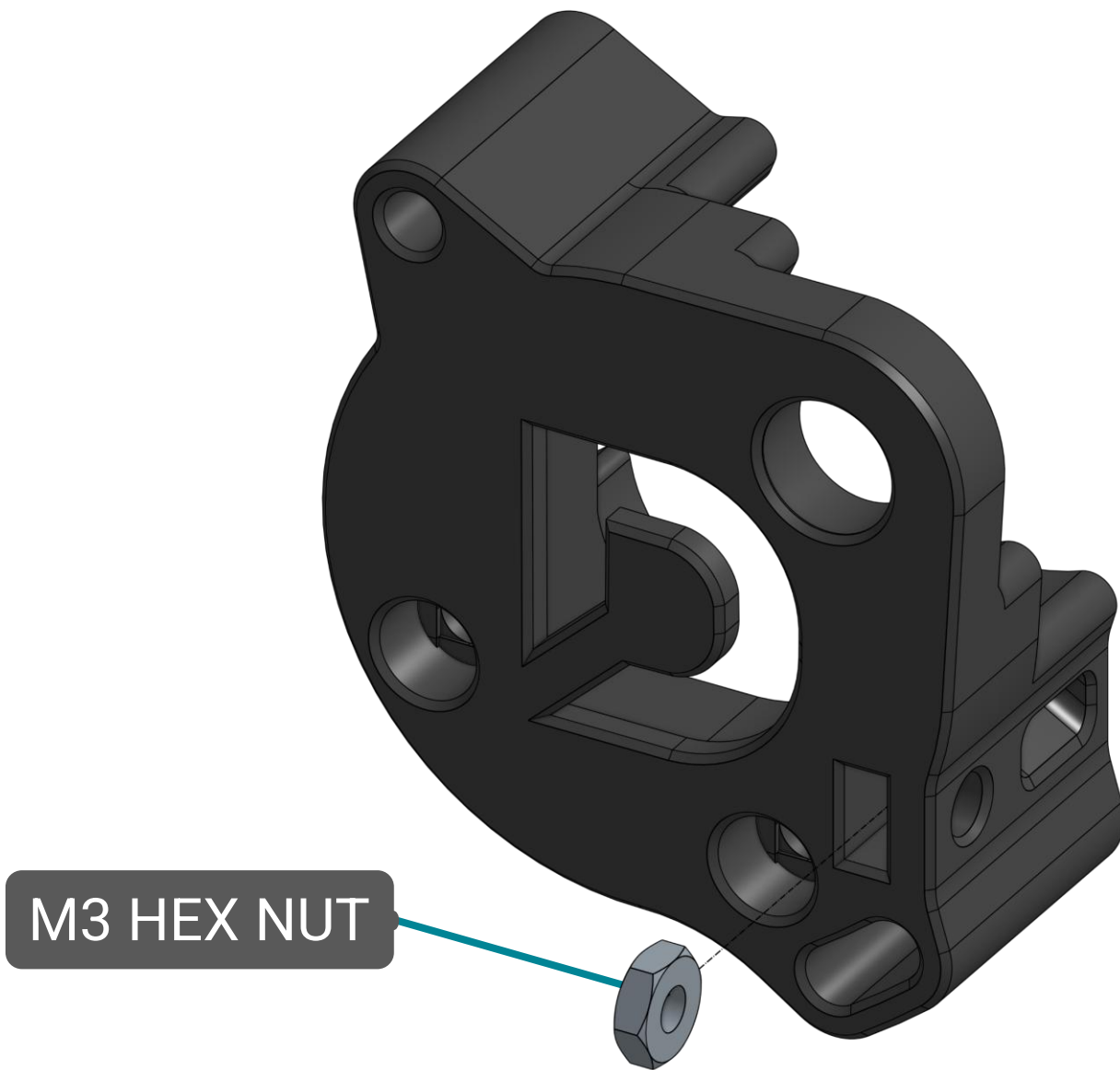




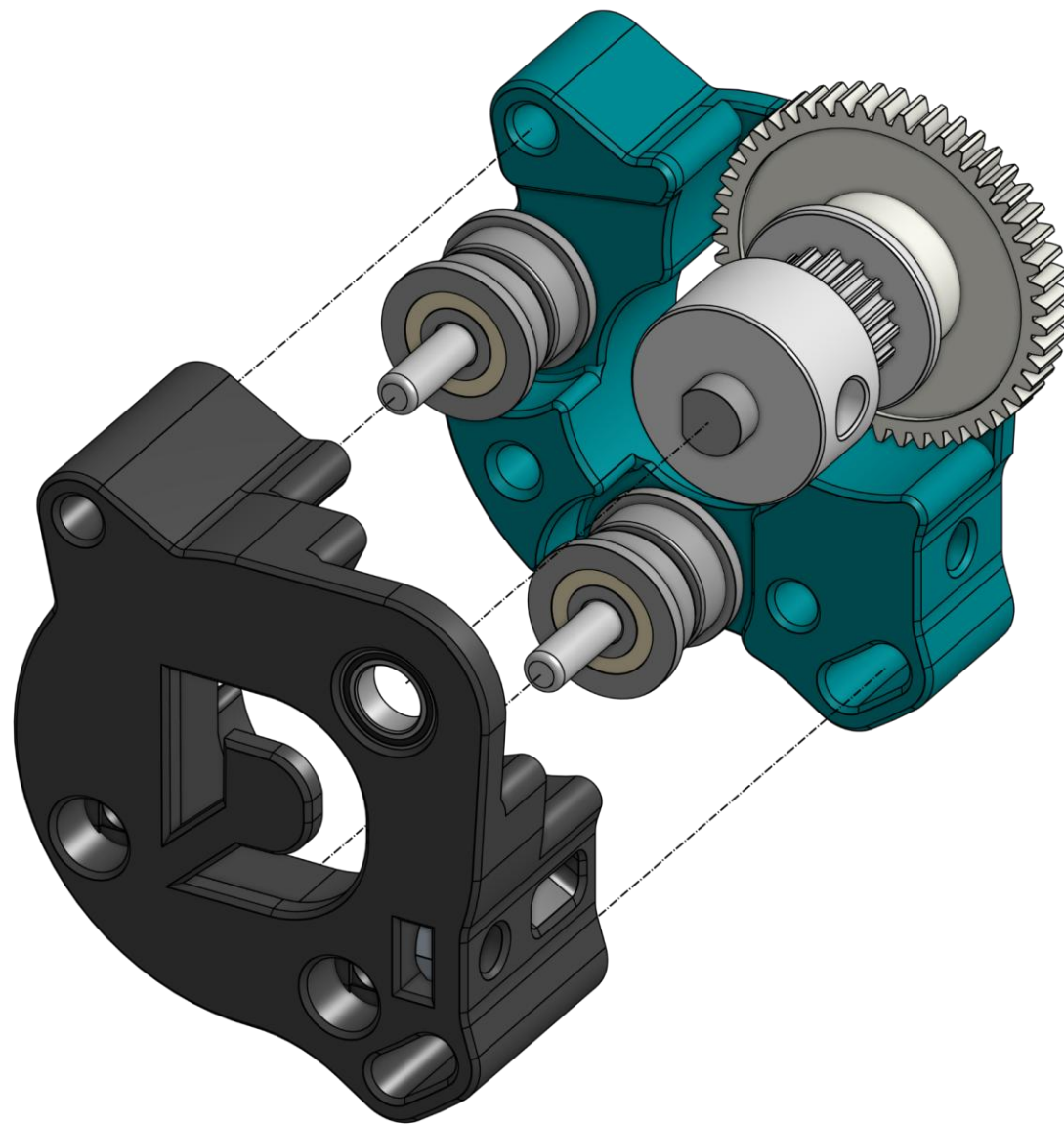


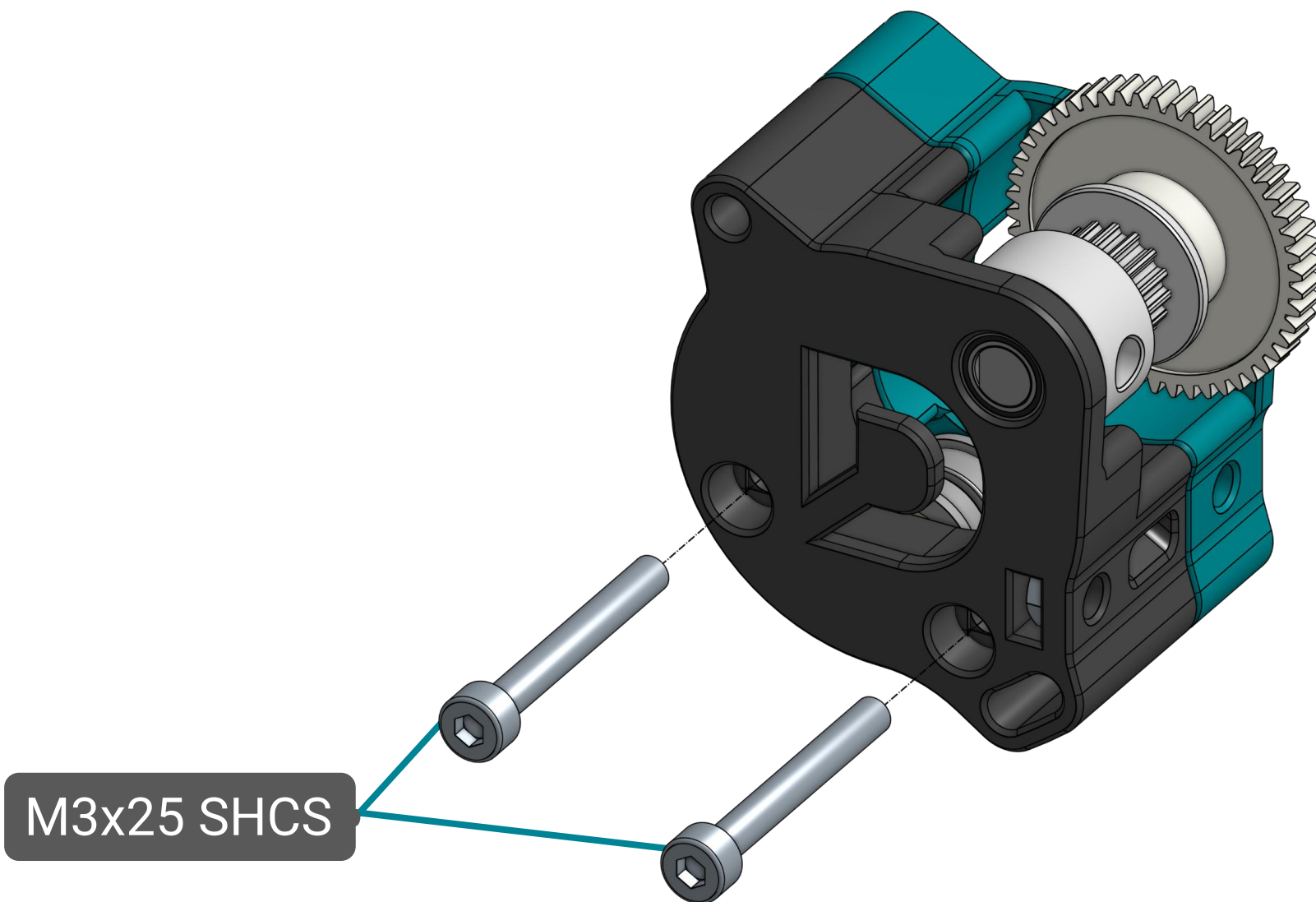


MR85ZZ BEARING

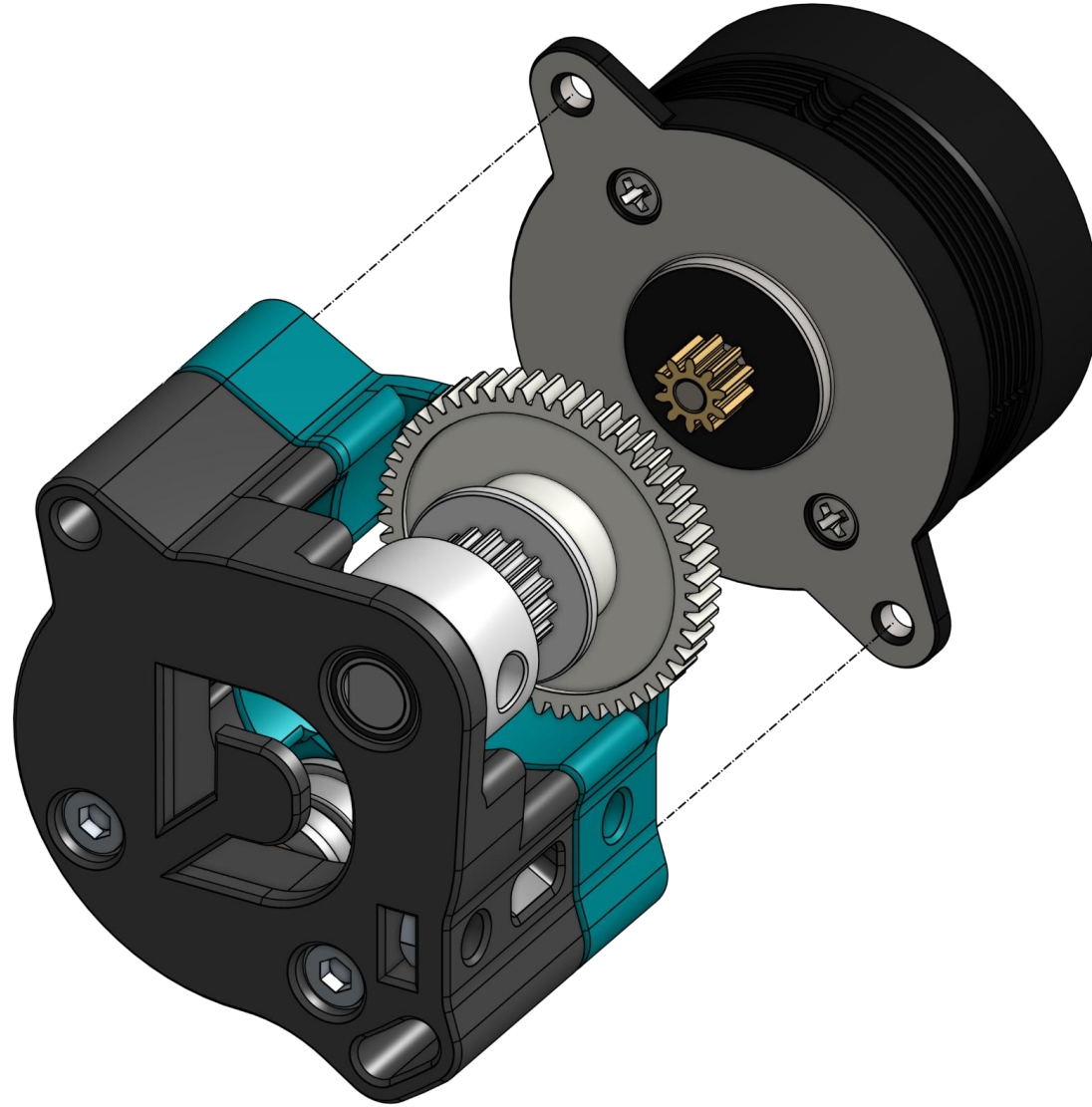


M3 HEX NUT





M3x25 SHCS



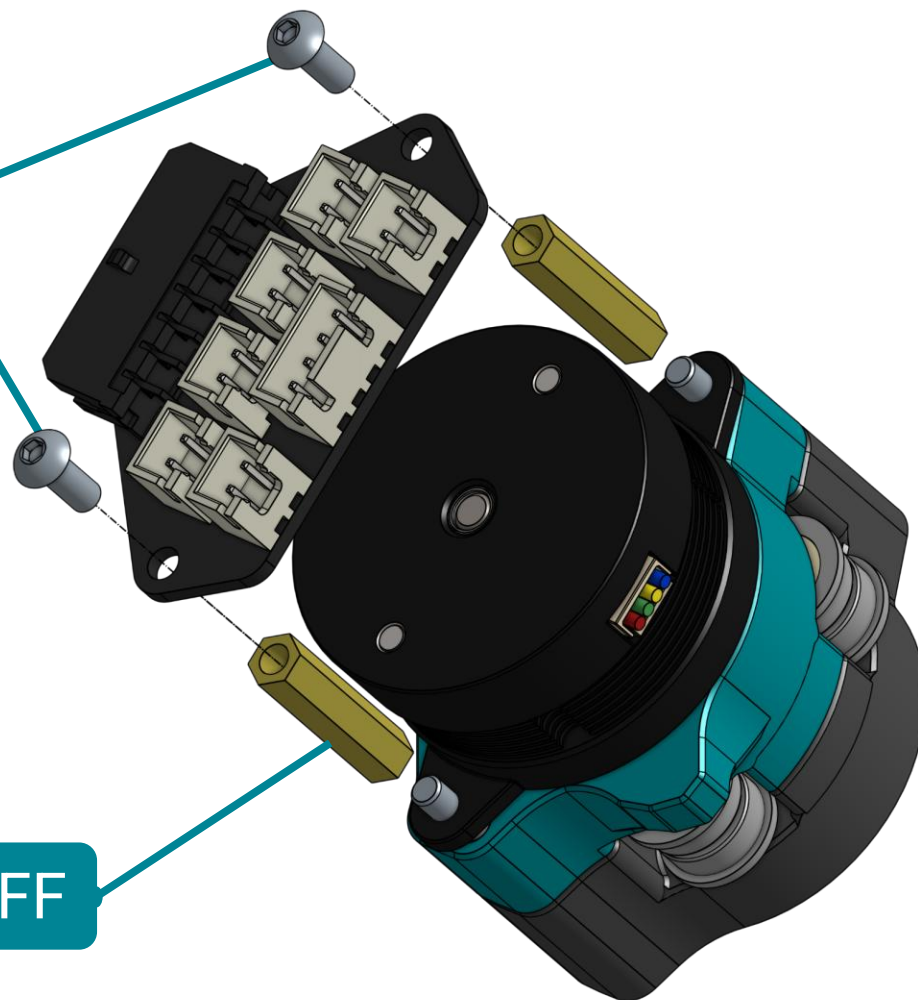


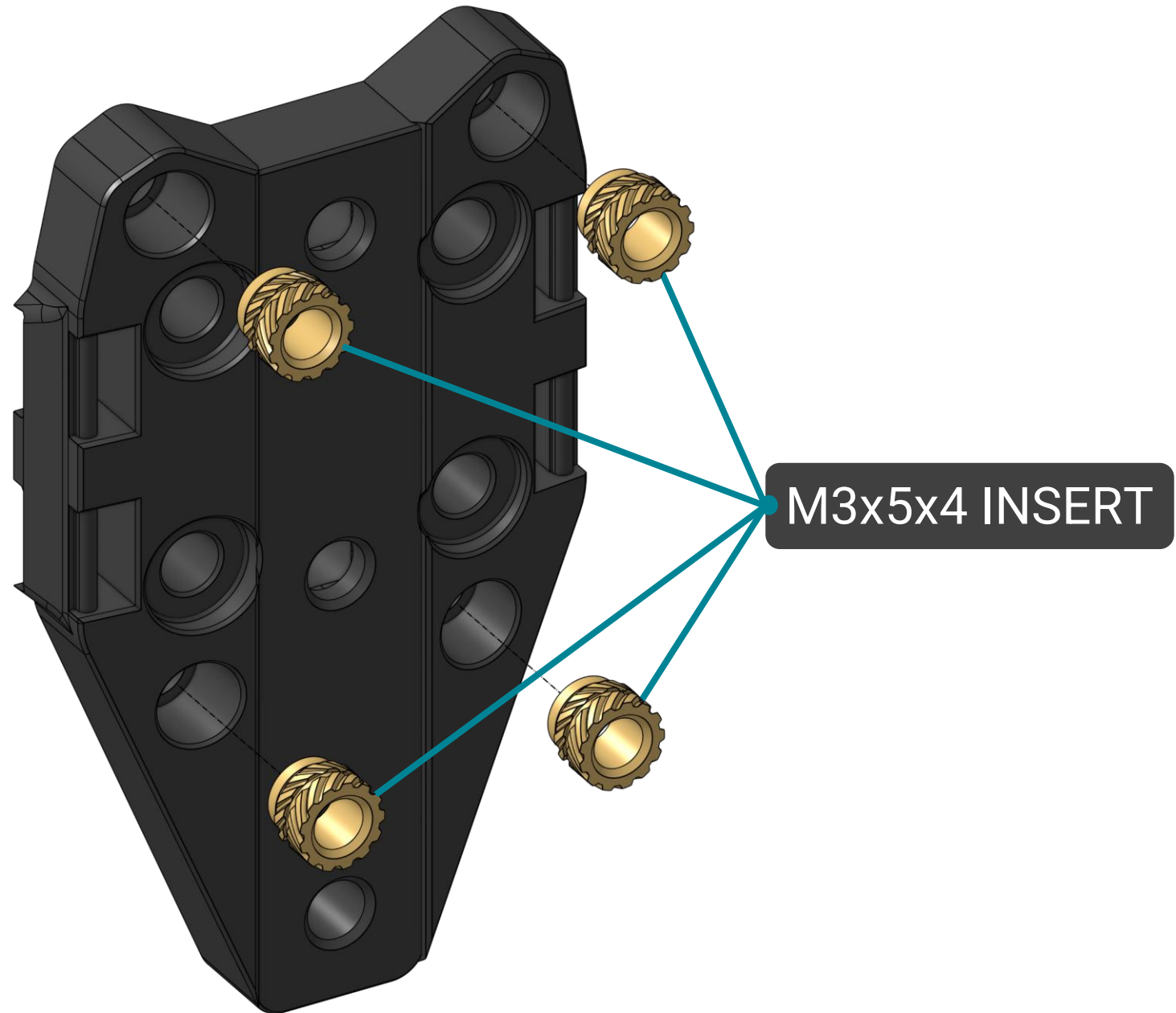
M3x35 BHCS

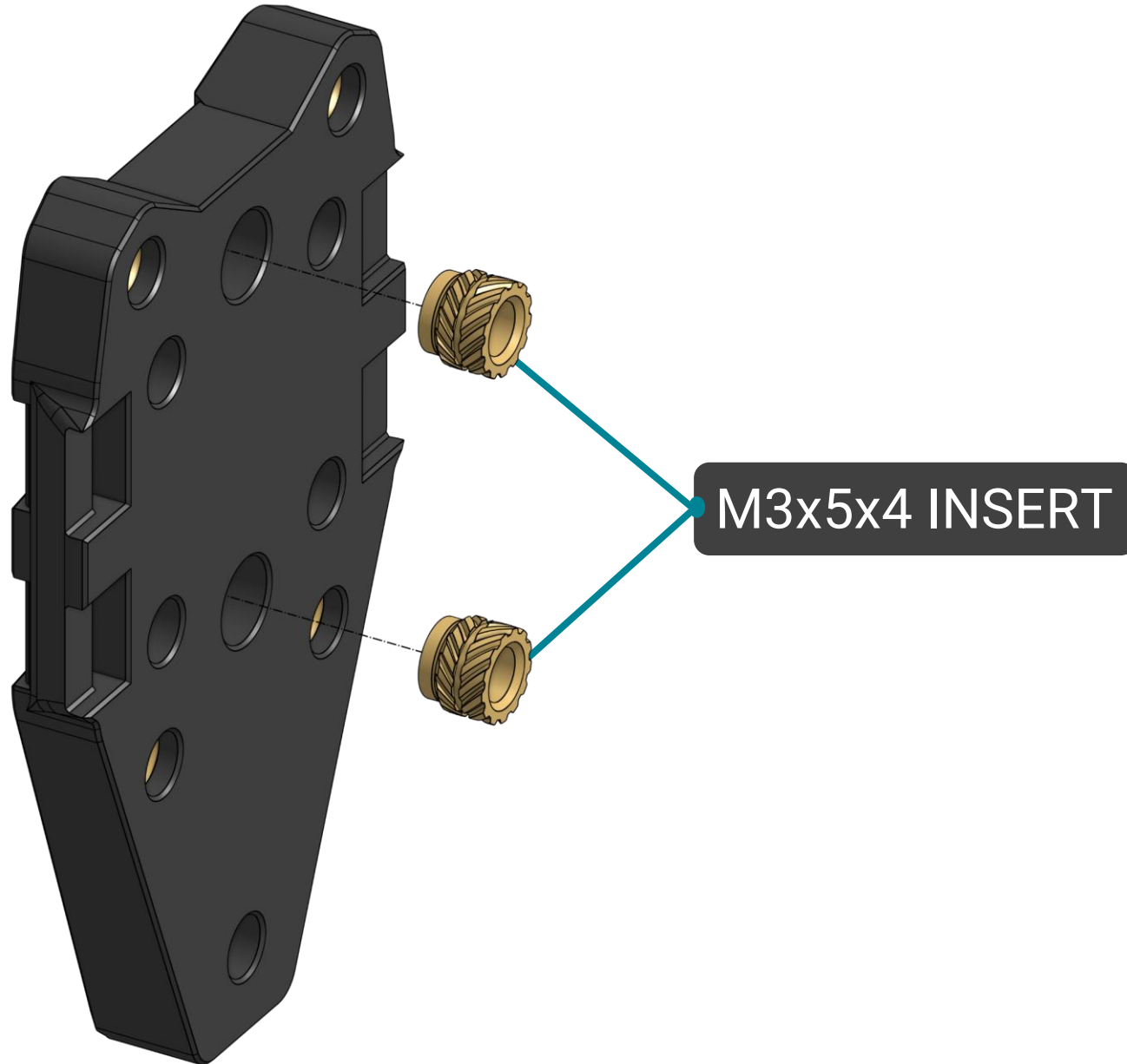
This is a technical exploded view diagram of a mechanical assembly. The main component is a black plastic housing with a teal-colored internal gear mechanism. Two screws, labeled 'M3x35 BHCS', are shown in an exploded state, with dashed lines indicating their intended positions within the housing. The screws are silver-colored with hex heads and are shown at an angle to the housing.

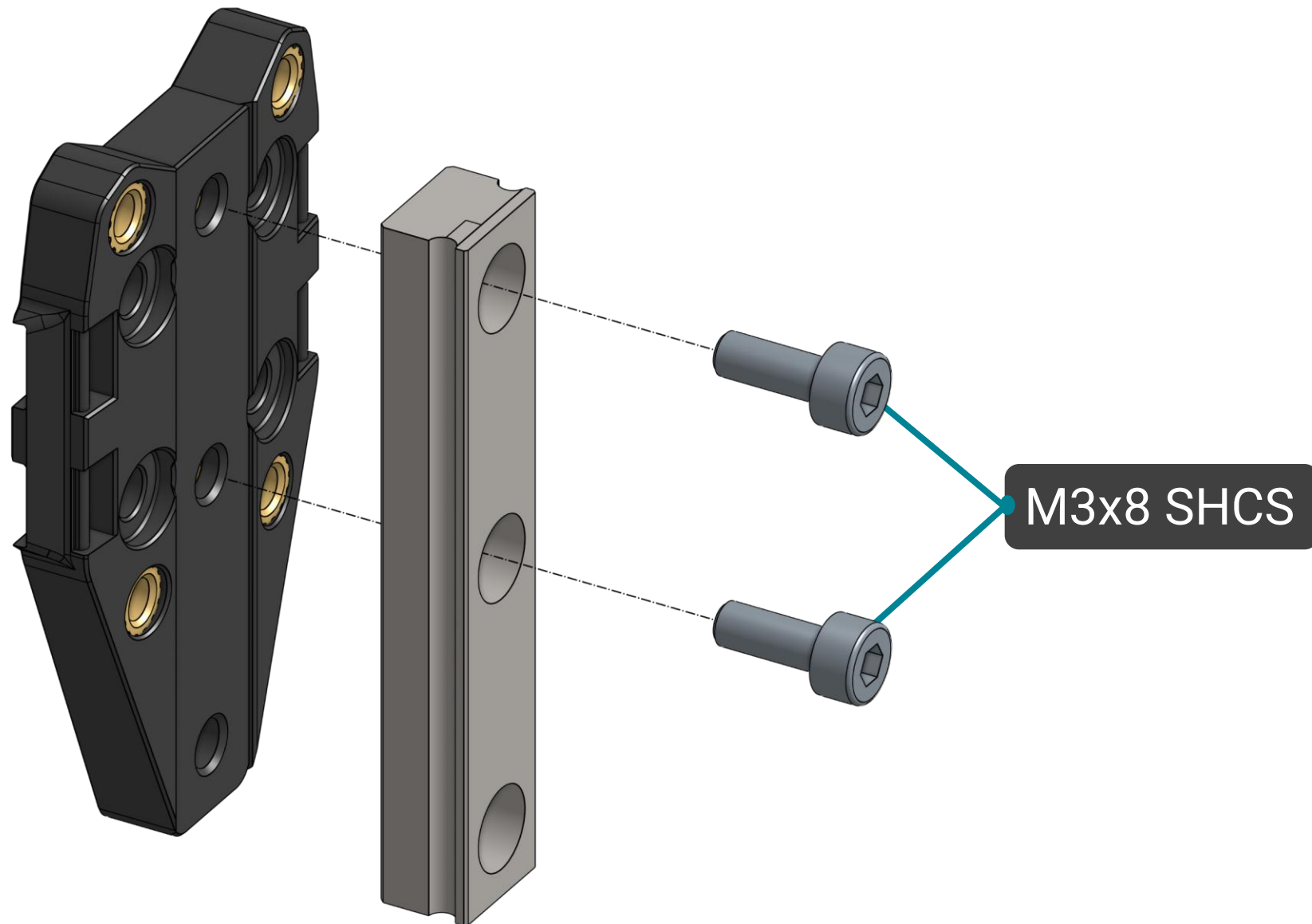
M3x8 BHCS

M3x20 STANDOFF









M3x10 BHCS

M3x5x4 INSERT

