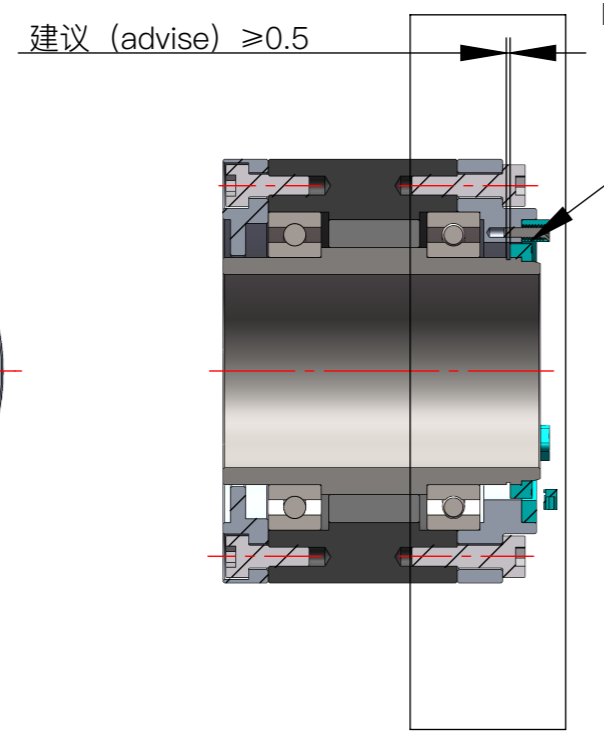
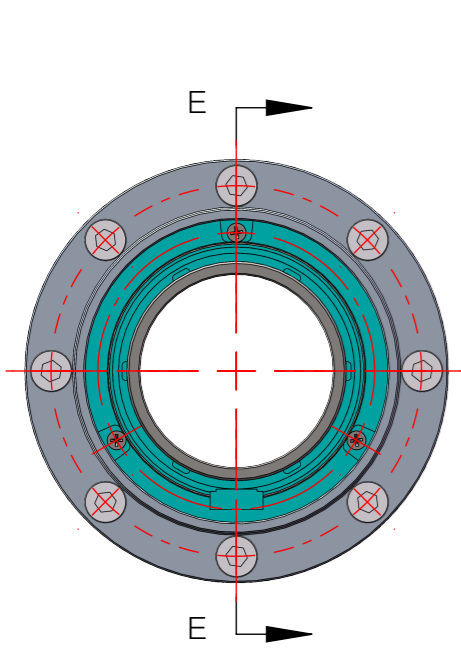
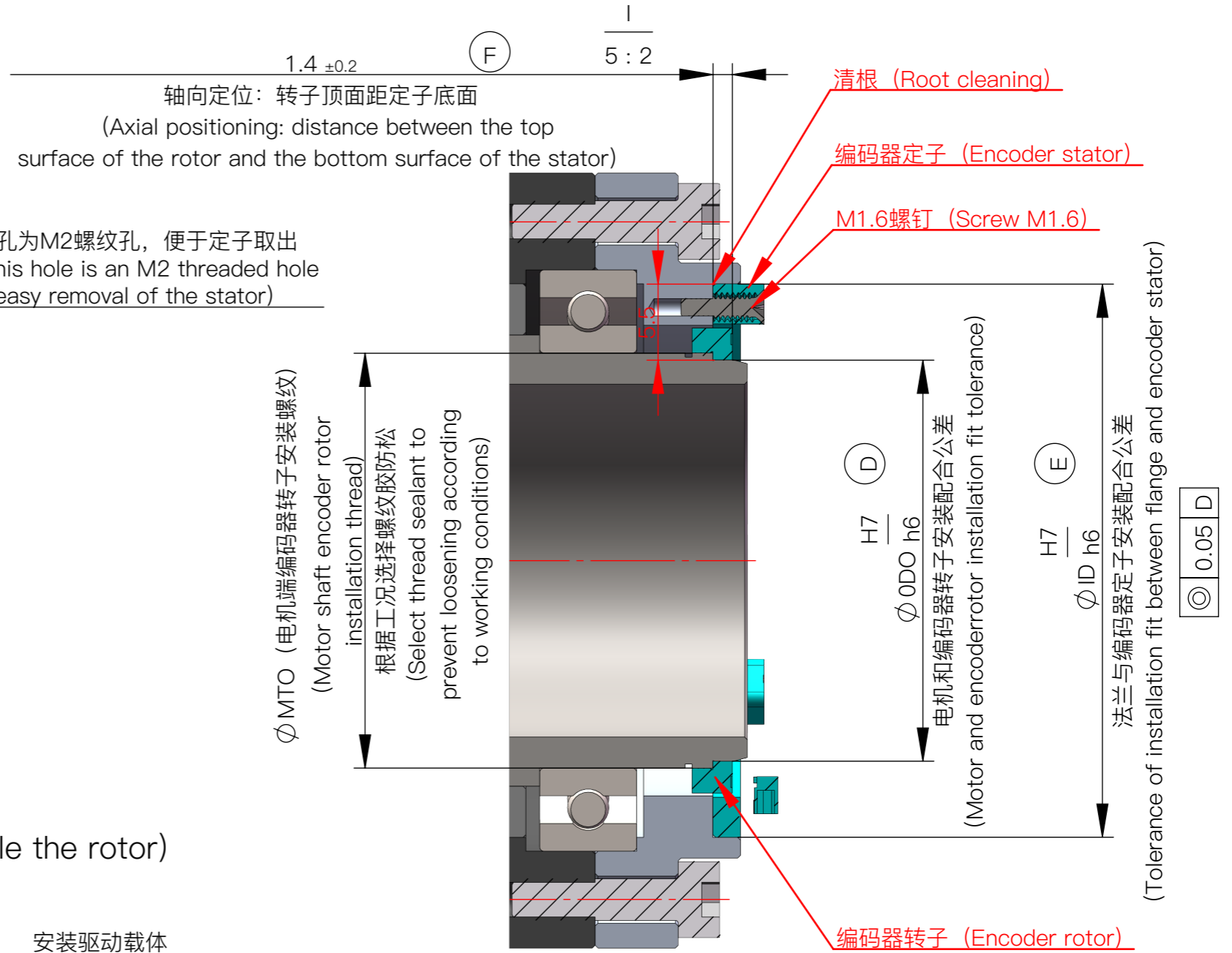


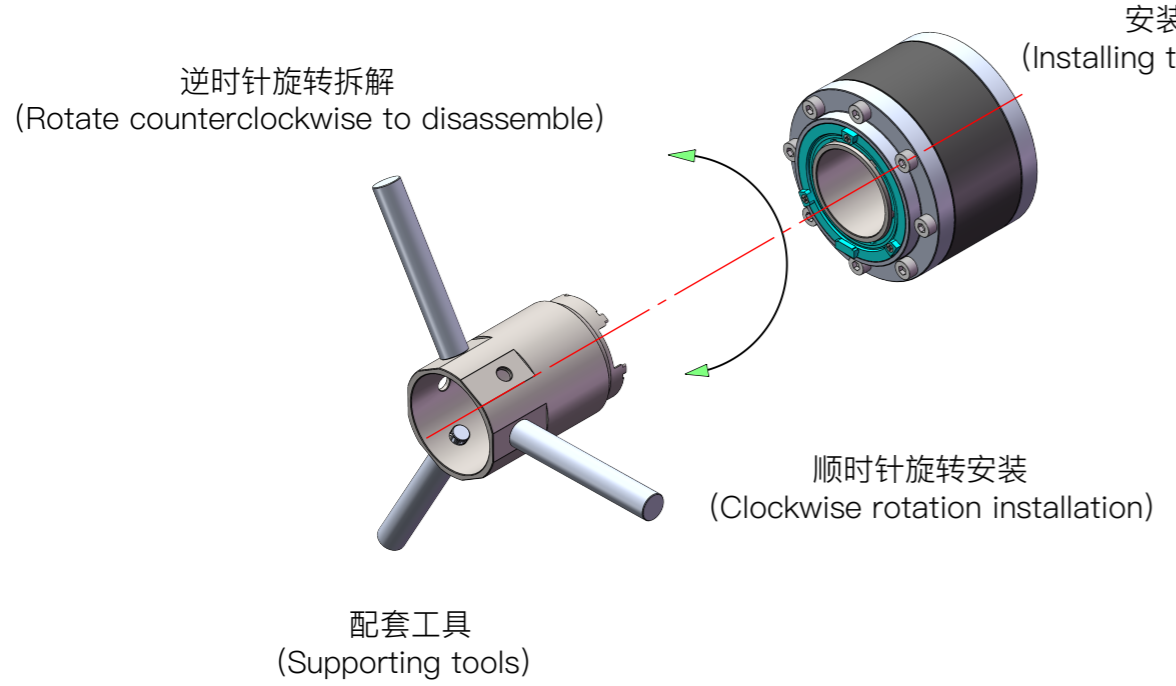
螺纹正装款  
Thread Type Front Install



此孔为M2螺纹孔，便于定子取出  
(This hole is an M2 threaded hole for easy removal of the stator)



使用配套工具安装、拆解转子示意：  
(Diagram of using matching tools to install and disassemble the rotor)



共三个公差安装尺寸，分别定位了 (There are three tolerance installation dimensions, which are located separately) :

- 1、编码器转子的径向位置 (Radial position of the Encoder rotor) (D) ;
- 2、编码器定子的径向位置 (The radial position of the Encoder stator) (E) ;
- 3、编码器转子与编码器定子相对轴向位置 (Relative axial position between Encoder rotor and Encoder stator) (F) ;

可尽可能还原出厂标定时位置状态已得到最佳数据精度  
(It is possible to restore the position status during factory calibration as much as possible to obtain the best data accuracy) 。

北京金钢科技有限公司  
KingKong Technology

MPT系列设计安装建议  
MPT series design and installation suggestions

比例 (scale) : 1:1