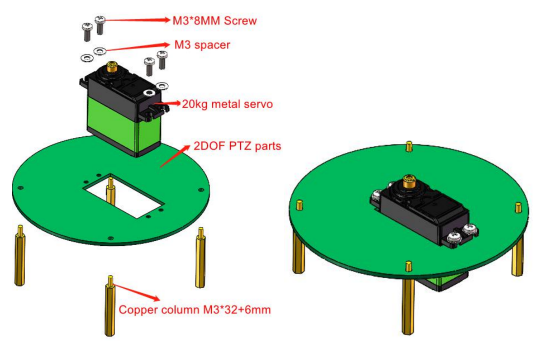
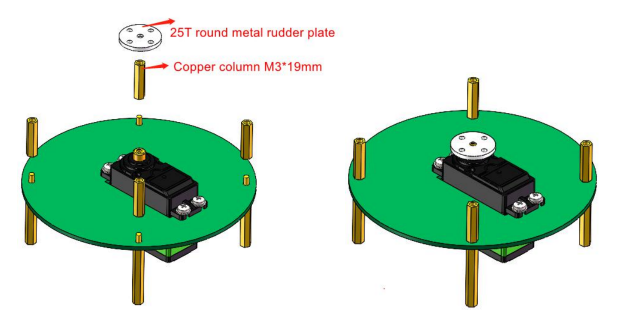
Part1

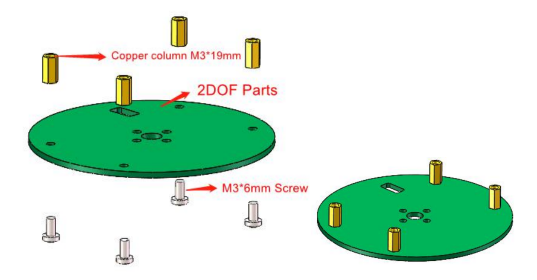
1.Install 20kg servo



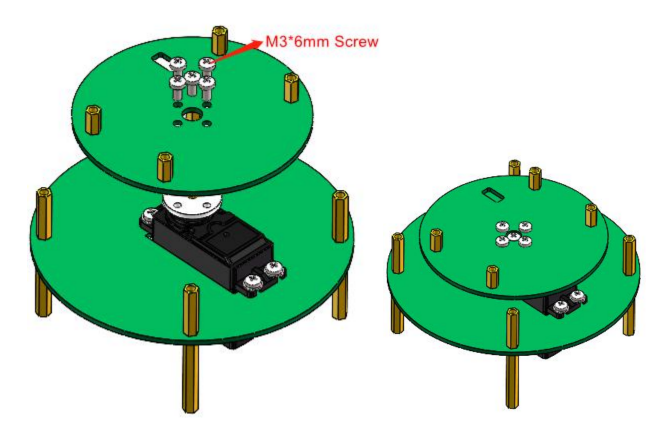
2.Install rudder disc



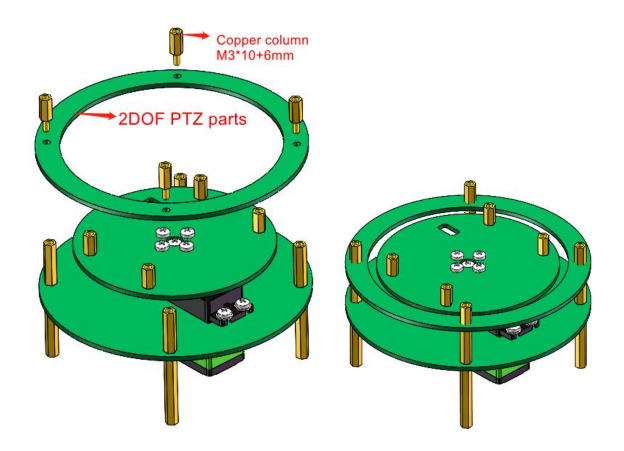
3.Install 2DOF sheet metal-copper column on servo



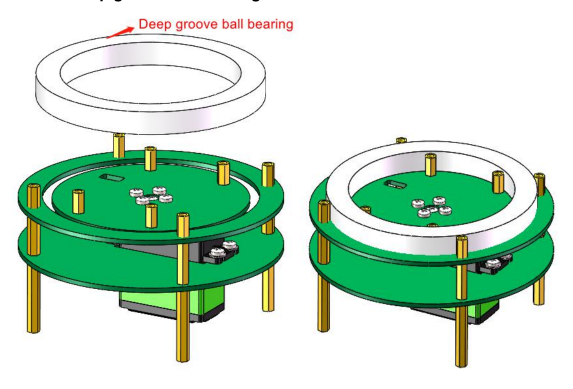
4. Install 2DOF sheet metal-servo rudder disc



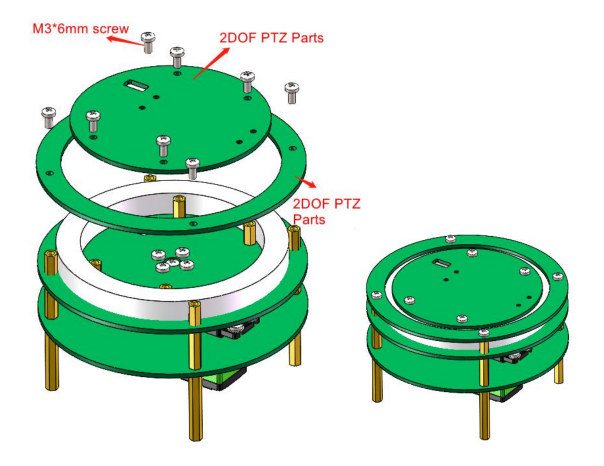
5.Install 2DOF sheet metal-outer PTZ



6.Place deep groove ball bearing



7.Install 2DOF sheet metal-outer PTZ and Servo fixing plate

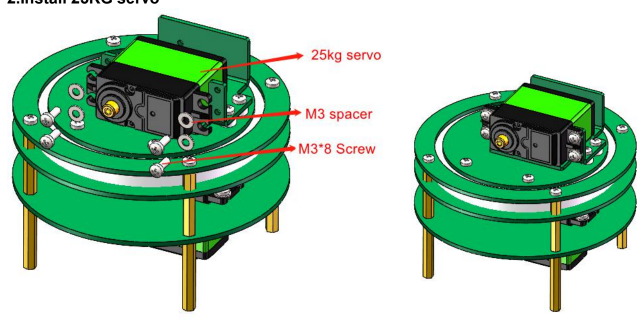


Part2

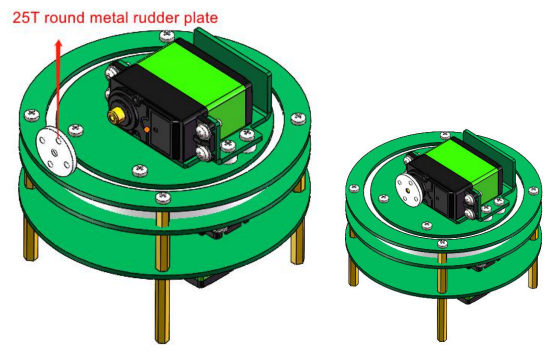
1.Install servo fixing plate



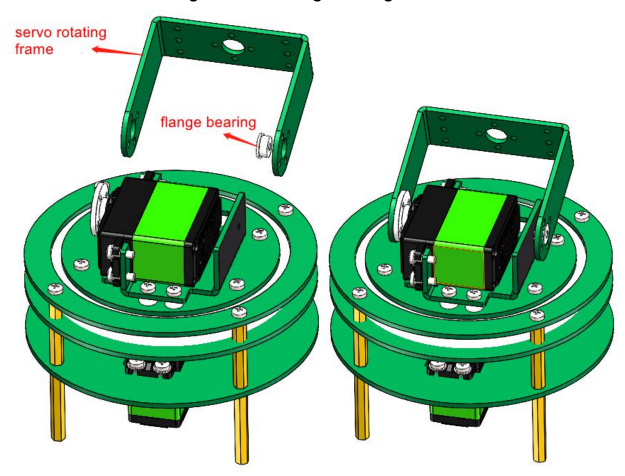
2.Install 25KG servo



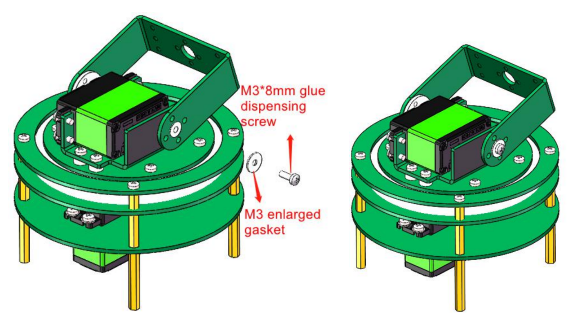
3.Install 25T round metal steering wheel



4.Combined servo rotating frame and flange bearing



5.Install flange bearing



6.Fixed servo rotating frame

