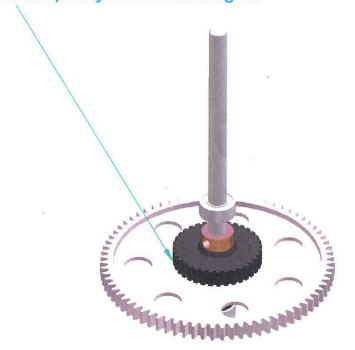


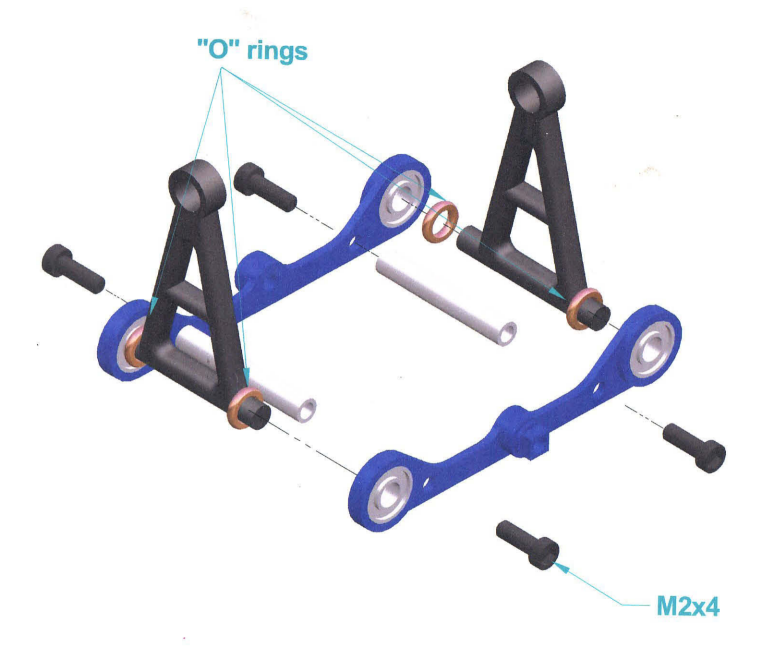
MAKE THESE OPERATIONS ON BOTH PARTS OF THE MAIN FRAME

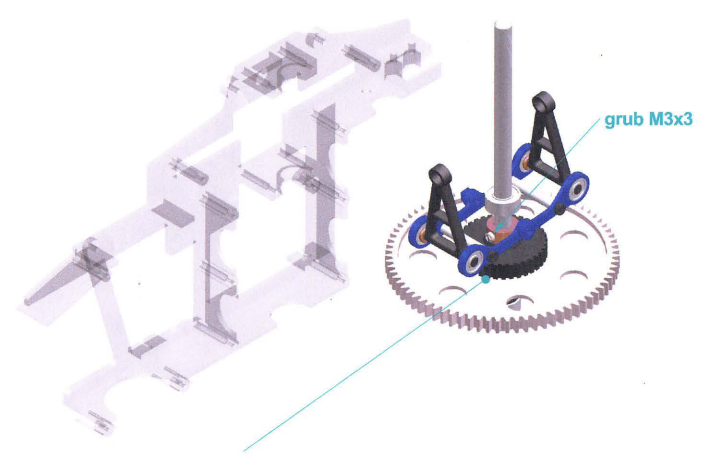
insert the pulley



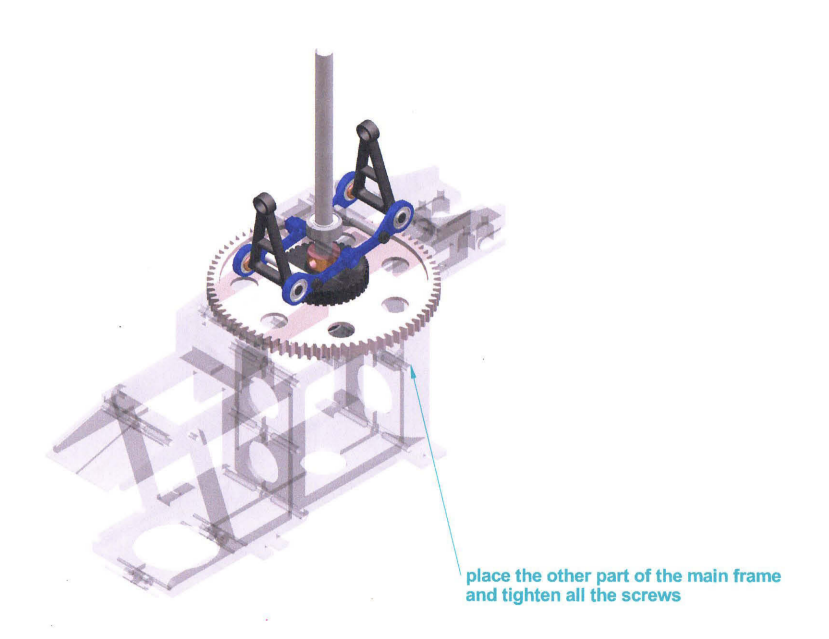
leave a little distance (0,2-0,5 mm) between the bottom of the pulley and the main gear

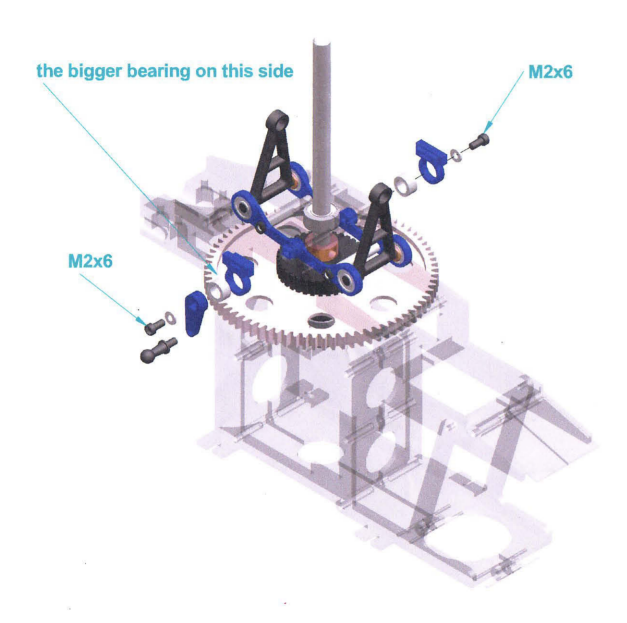




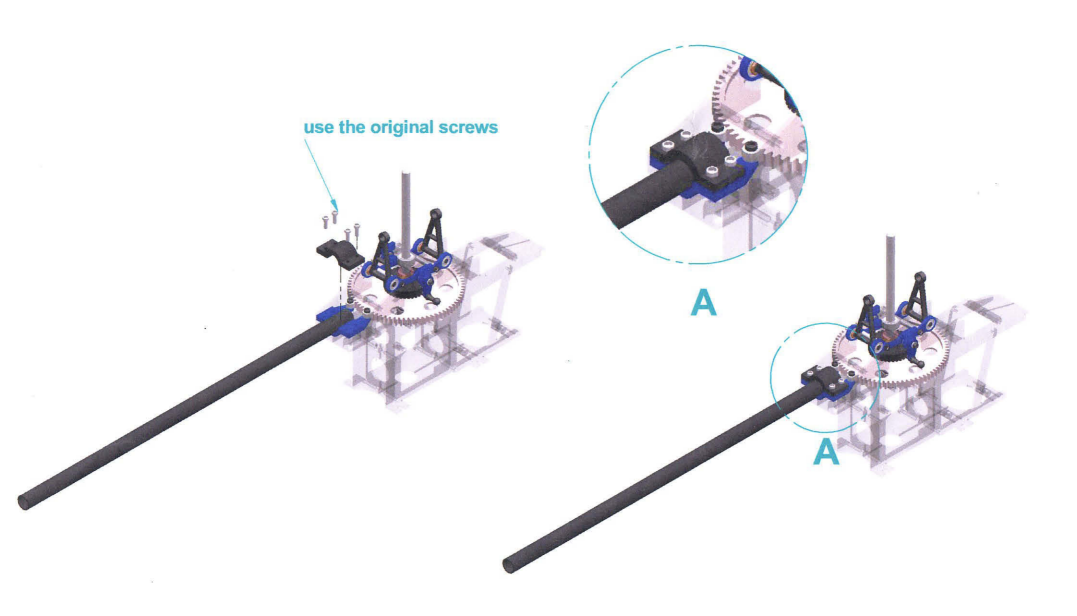


insert the belt, the elevator rocker assembly and place all the parts on a frame

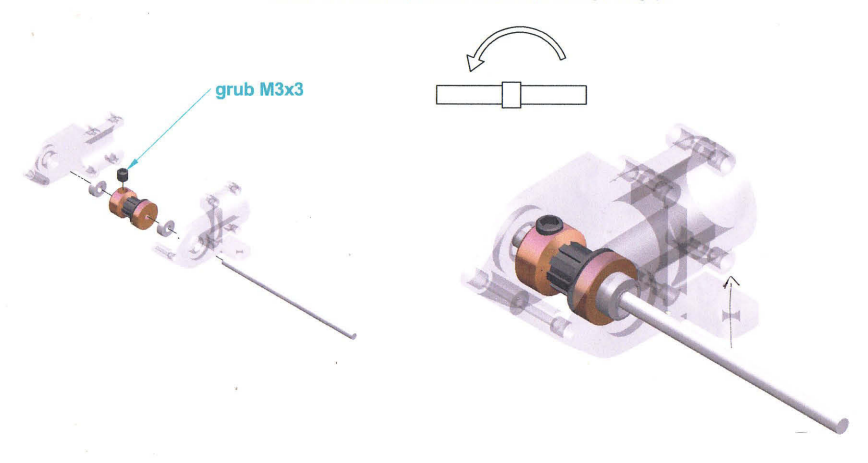




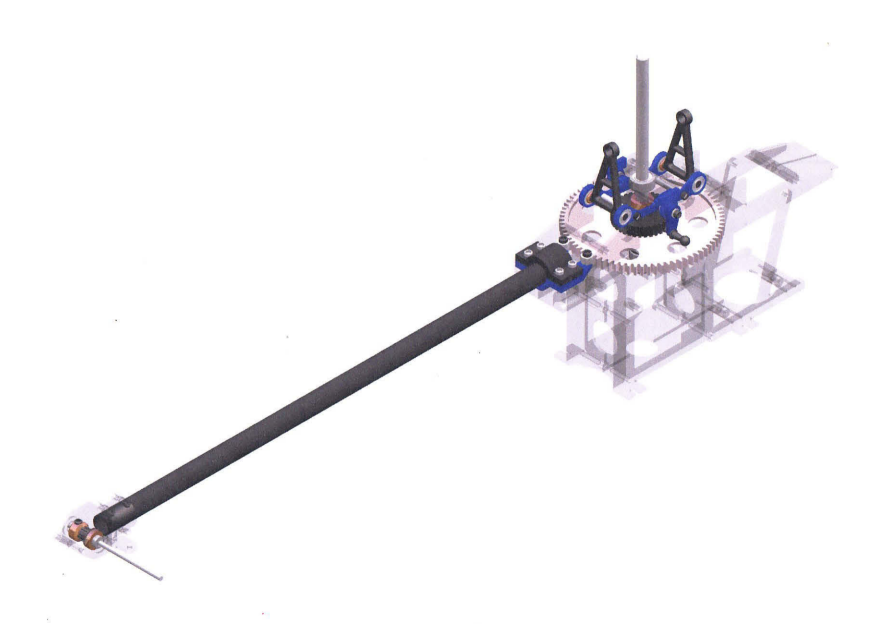
INSERT THE ELEVATOR ARM'S BEARINGS WITH THEIR SUPPORTS AND THEN THE ELEVATOR LEVER



Looking from rear turn the belt 90° counterclockwis e: so that the tail rotor rotates in a counterclockwise direction (when viewed from the right side) when the main rotor rotates in a clockwise direction



FIT THE BELT WITHOUT OVER TIGHTENING!



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