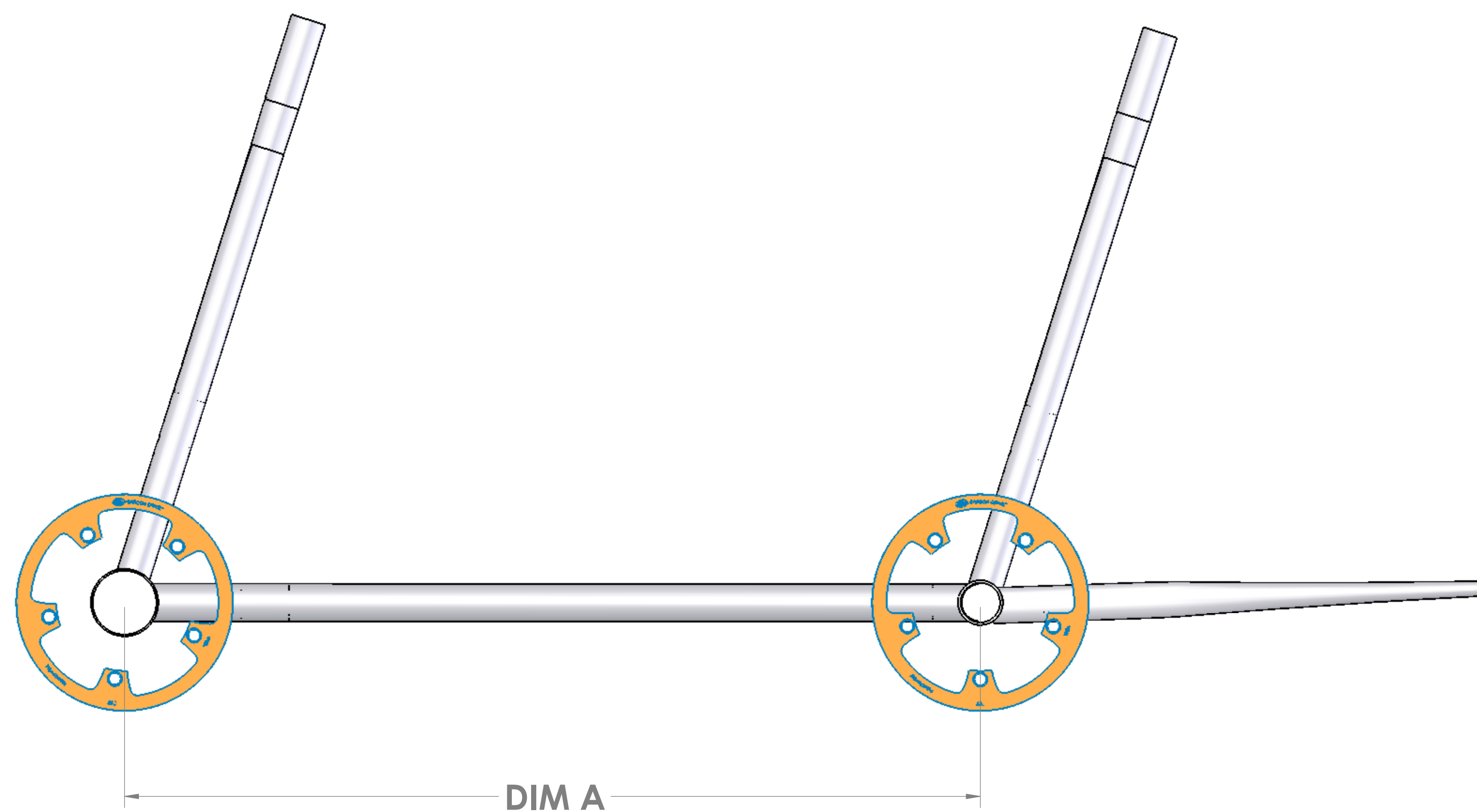
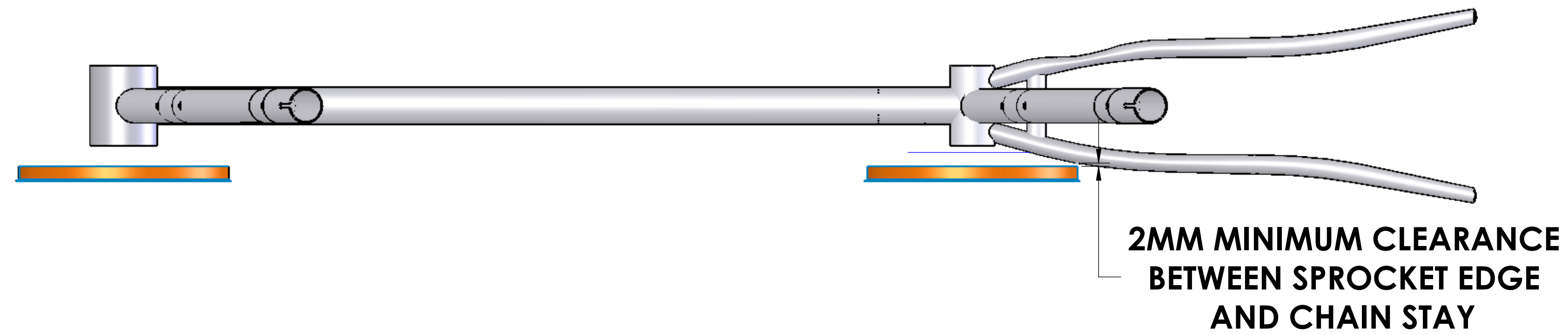


REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
A	INITIAL RELEASE	7/6/09	TTH



**NOTES:**

- DIM A** (71T SPROCKETS); NOMINAL CENTER TO CENTER DISTANCE 709.70MM (701.70MM FOR BELT INSTALLATION, 711.70MM FOR PROPER BELT TENSIONING)
- DIM A** (69T SPROCKETS); NOMINAL CENTER TO CENTER DISTANCE 720.69MM (712.69MM FOR BELT INSTALLATION, 722.69MM FOR PROPER BELT TENSIONING)
- MINIMUM DISTANCE BETWEEN REAR SPROCKET AND CHAINSTAY 2MM (SEE ABOVE)
- BELT LENGTH; 250T, 8MM PITCH

**PROPRIETARY AND CONFIDENTIAL**  
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UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MM TOLERANCES: ±.1 X"=±1.0 UNLESS OTHERWISE SPECIFIED	NAME TTH	DATE 7/6/09
INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5M-1994	DRAWN	CHECKED
	ENG APPR.	MFG APPR.
	Q.A.	COMMENTS:
MATERIAL		
FINISH		

**CARBON DRIVE ENTERPRISES**

TITLE: TANDEM BELT DRIVE SET UP

SIZE DWG. NO. REV  
D N/A A

SCALE: 1:3 WEIGHT: SHEET 1 OF 1

D Tandem; belt drive A