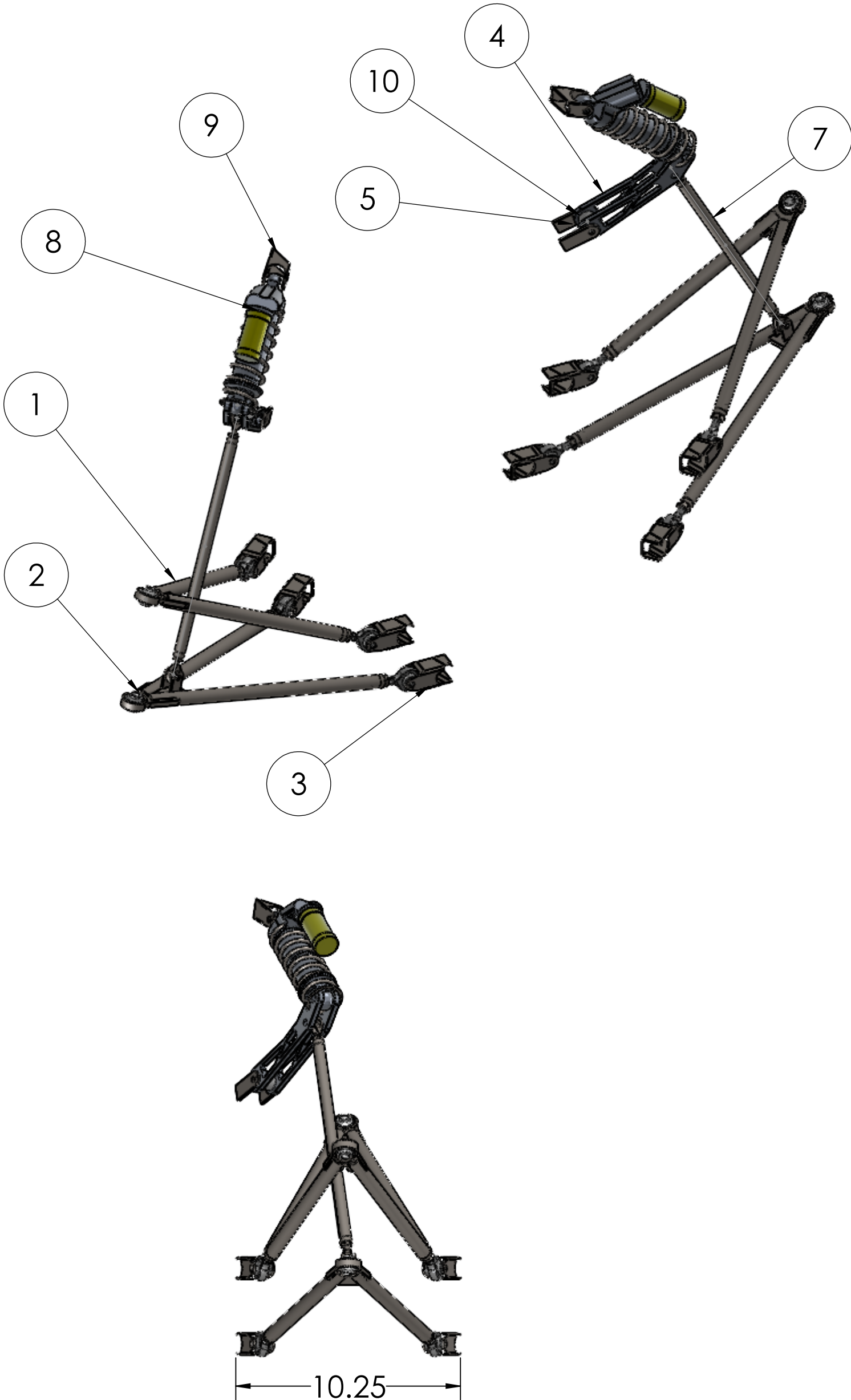


D

C

B

A



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	SP-AB- Front Upper A-Arms	Upper Arms Subassembly	2
2	SP - Front Lower A-Arms	Lower Arms Subassembly	2
3	SP-C30066-AA-A-Arm Tab Box	Arm Tab Box Subassembly	8
4	SP-10001 - BB - Front Rocker	Front Rockers	2
5	SP-A0200-Front Rocker Tab Box	Front Rocker Tab Box Subassembly	4
6	6391K334	Oil-Embedded Bronze Sleeve Bearing	2
7	SP-10011-BA-Push Rod Front	Front Push Rod Subassembly	2
8	SP-A0105-AC-Ohlin TTX25 MKII, 200mm	Front Shocks	2
9	SP-A0106-AC-Front Shock Tab Box	Front Shock Tab Box Subassembly	2
10	92510A802	Aluminum Unthreaded Spacer	2

D

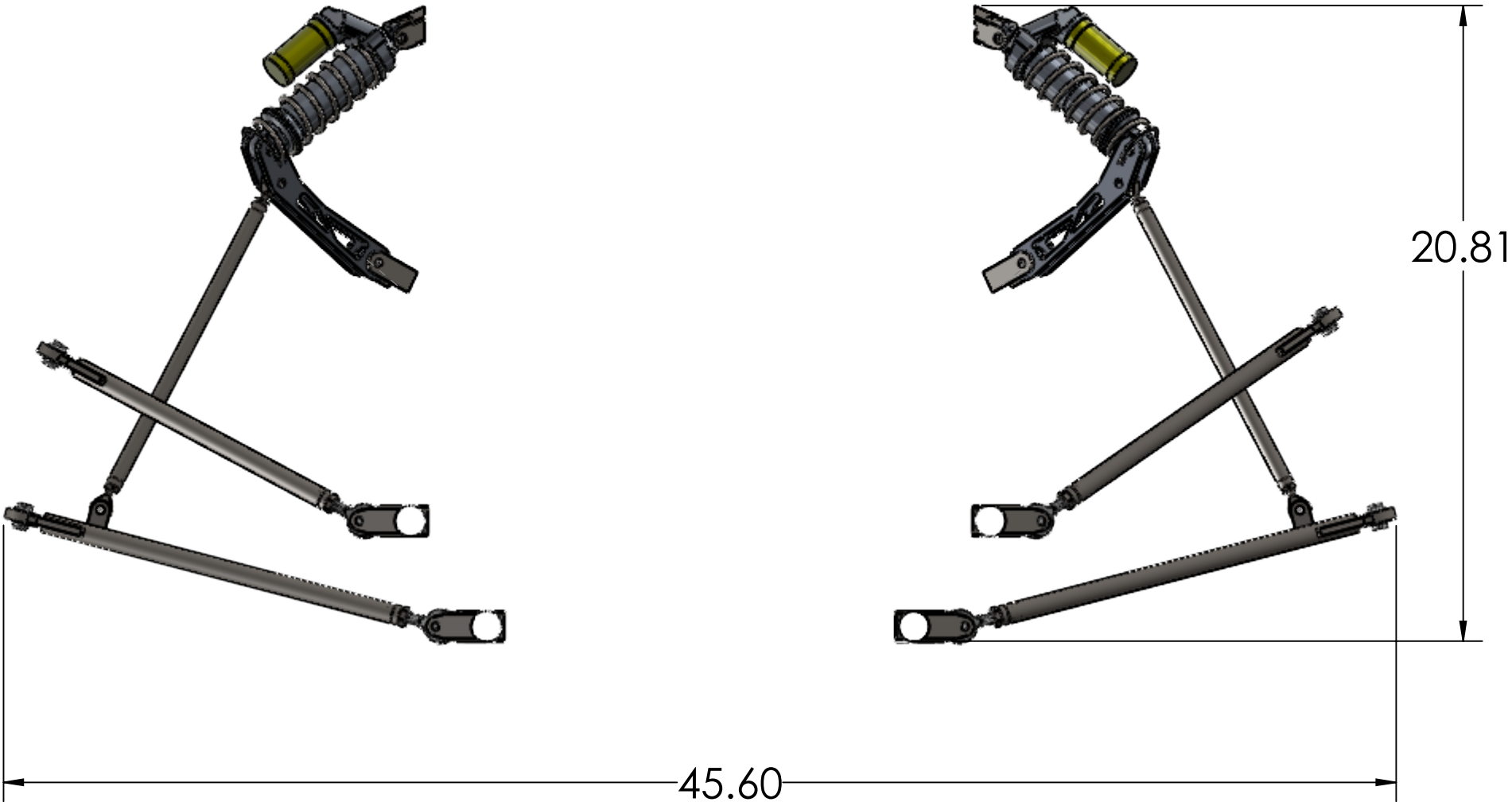
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NOTES (UNLESS OTHERWISE SPECIFIED):

- 1. ALL NON-DIMENSIONED PART FEATURES ARE TO BE TAKEN FROM THE SOLID MODEL.
- 2. 0.01 in MAX CHAMFER
- 3. INTERNAL AND EXTERNAL RADII 0.01 in MAX.
- 4. PARTS TO BE BURR FREE



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		UNLESS OTHERWISE SPECIFIED:		NAME	DATE	FORMULA RACING AT UC DAVIS	
		DIMENSIONS ARE IN INCHES		DRAWN	Anthony Castellanos	03/26/2024	TITLE: Front A-Arm Assembly
		TOLERANCES (UNLESS OTHERWISE SPECIFIED):		CHECKED			
		FRACTIONAL: $\pm 1/32$		ENG APPR.			
		ANGULAR: MACH $\pm 1^\circ$ BEND $\pm 3^\circ$		MFG APPR.			
		TWO PLACE DECIMAL ± 0.01		Q.A.			SIZE DWG. NO. REV C SP-A0100-AA-Front A-Arm Assembly AA
		THREE PLACE DECIMAL ± 0.005		COMMENTS:			
		INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5					SCALE: 1:8 WEIGHT: SHEET 1 OF 1
		MATERIAL					
		FINISH					
		NEXT ASSY	USED ON				
		APPLICATION					
		DO NOT SCALE DRAWING					