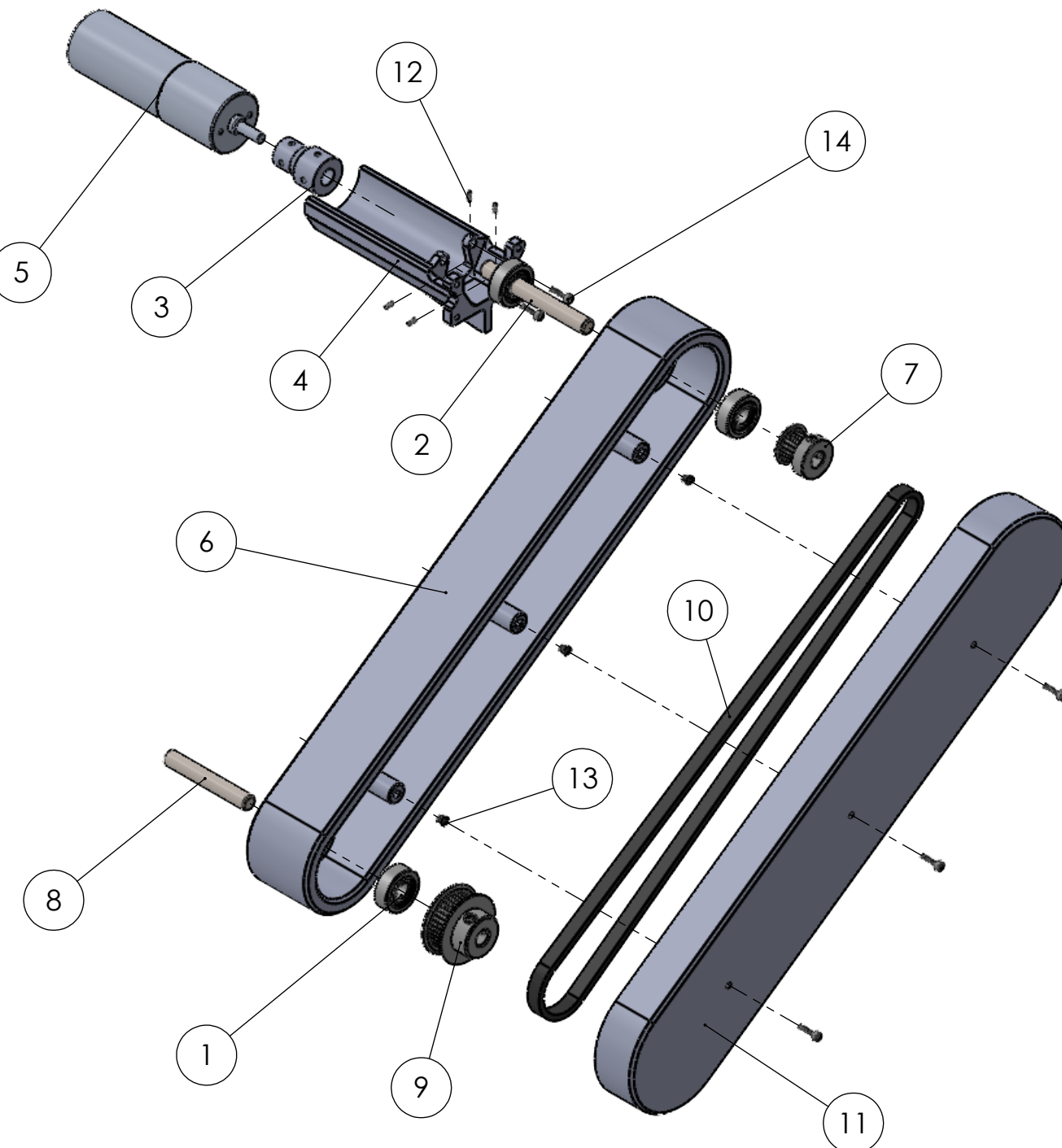
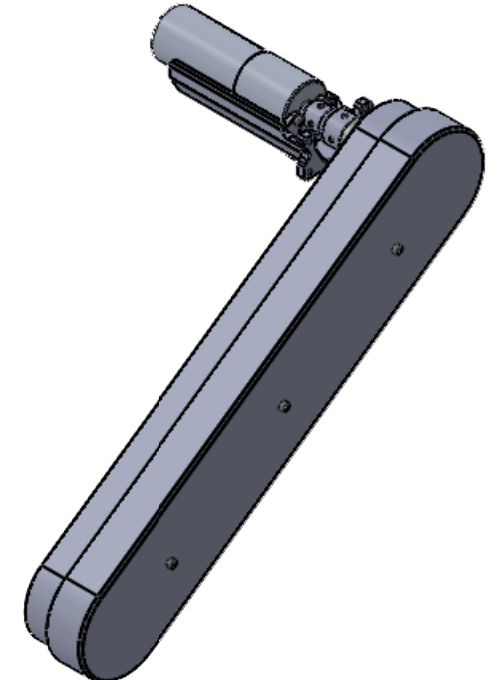
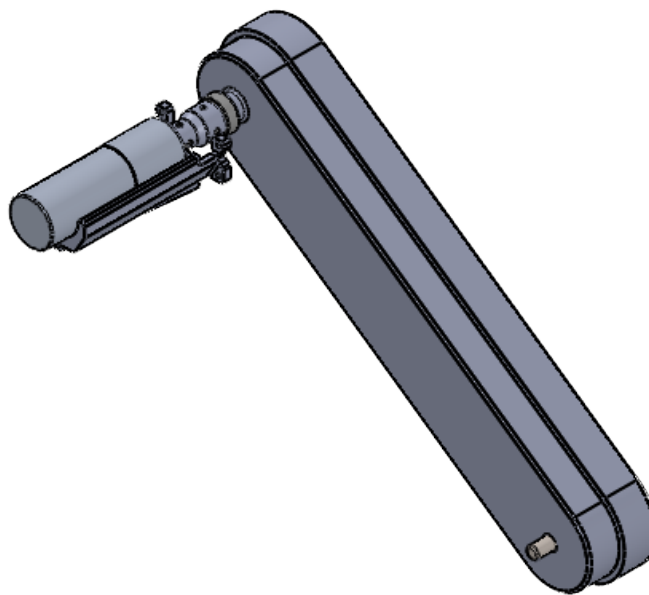


4

3

2

1



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	6384K52	Ball Bearing	3
2	linkage_base_shaft_lhs		1
3	linkage_motorcoupling_lhs		1
4	linkage_motormount_lhs		1
5	linkage_motor_rhs		1
6	linkage_base_lhs		1
7	3764N106	High-Strength Gt Timing Belt Pulley	1
8	linkage_bucket_shaf		1
9	3764N113	High-Strength Gt Timing Belt Pulley	1
10	linkage_belt_lhs		1
11	linkage_cover_lhs		1
12	91390A091	Alloy Steel Cup-Point Set Screw	4
13	94459A767	Heat-Set Inserts for Plastic	3
14	91292A832	18-8 Stainless Steel Socket Head Screw	5

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		UNLESS OTHERWISE SPECIFIED:		NAME	DATE
		DIMENSIONS ARE IN INCHES	DRAWN	CARATAO, J	11/30/2025
		TOLERANCES:	CHECKED		
		FRACTIONAL $\pm$	ENG APPR.		
		ANGULAR: MACH $\pm$	MFG APPR.		
		BEND $\pm$	Q.A.		
		TWO PLACE DECIMAL $\pm$	COMMENTS:		
		THREE PLACE DECIMAL $\pm$			
		INTERPRET GEOMETRIC TOLERANCING PER:			
		MATERIAL			
		FINISH			
		APPLICATION	DO NOT SCALE DRAWING		
SIZE	DWG. NO.			REV	
<b>B</b>	pickup_mech_lhs_assy_01				
SCALE: 1:5	WEIGHT:			SHEET 1 OF 1	