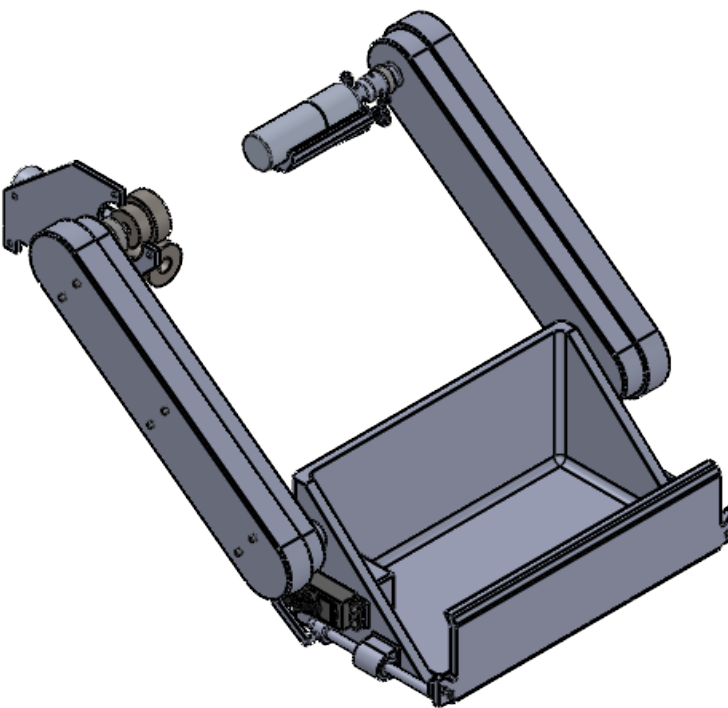


4

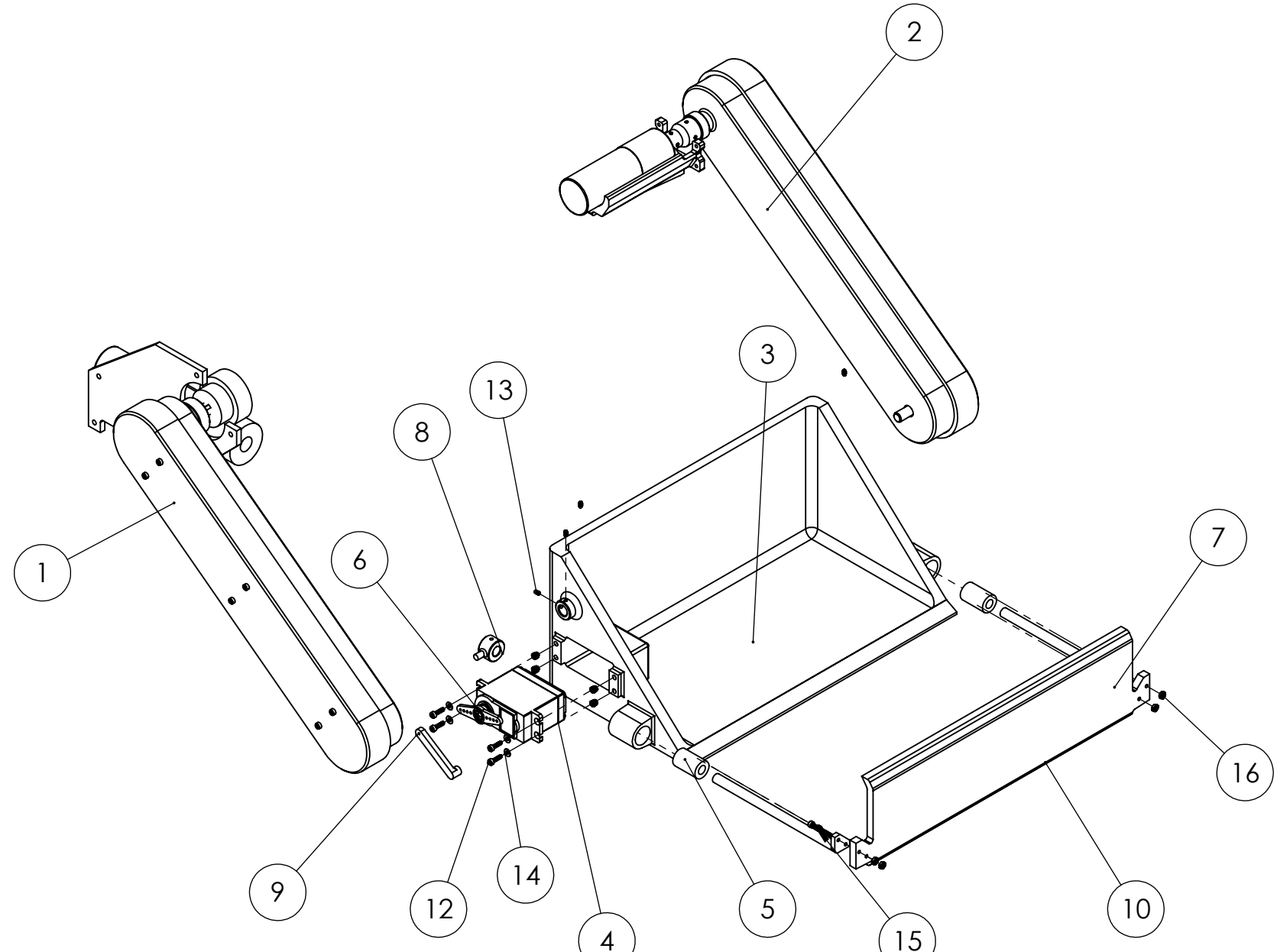
3

2

1



ITEM NO.	PART NUMBER	QTY.	DESCRIPTION
1	pickup_mech_rhs	1	
2	pickup_mech_lhs	1	
3	linkage_bucket	1	
4	MG995.step	1	
5	linkage_linear_bearing	2	
6	MG995_Gear2	1	
7	linkage_flap_linearShaft	2	
8	linkage_flap_shaftcollar	1	
9	linkage_flap_shaftLinkage	1	
10	linkage_flap	1	
11	94459A767	4	Heat-Set Inserts for Plastic
12	91292A832	4	18-8 Stainless Steel Socket Head Screw
13	91390A091	5	Alloy Steel Cup-Point Set Screw
14	93475A195	4	18-8 Stainless Steel Washer
15	91292A833	4	18-8 Stainless Steel Socket Head Screw
16	91828A111	4	18-8 Stainless Steel Hex Nut



PROPRIETARY AND CONFIDENTIAL  
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF <INSERT COMPANY NAME HERE>. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF <INSERT COMPANY NAME HERE> IS PROHIBITED.

		UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL $\pm$ ANGULAR: MACH $\pm$ BEND $\pm$ TWO PLACE DECIMAL $\pm$ THREE PLACE DECIMAL $\pm$	NAME DRAWN CARATAO, J DATE 11/30/2025	
		INTERPRET GEOMETRIC TOLERANCING PER:	CHECKED ENG APPR. MFG APPR.	TITLE: <b>Pickup Mechanism Assembly</b>
		MATERIAL	Q.A.	
NEXT ASSY	USED ON	FINISH	COMMENTS:	
				SIZE DWG. NO. REV <b>B</b> pickup_mech_assy_01
	APPLICATION	DO NOT SCALE DRAWING		SCALE: 1:5 WEIGHT: SHEET 1 OF 1