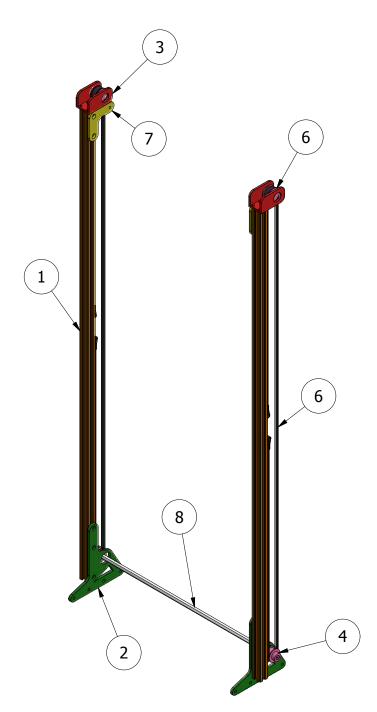


# **Elevator and Intake**

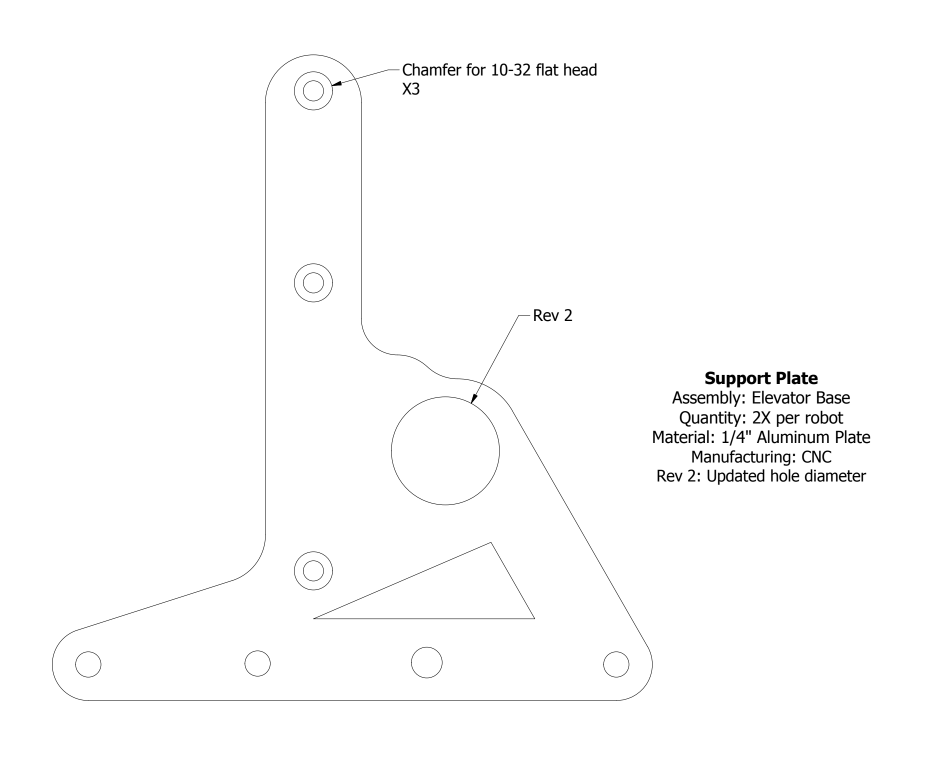
Rev 2: Updated Assemblies

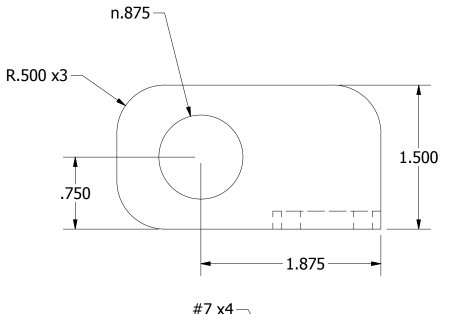


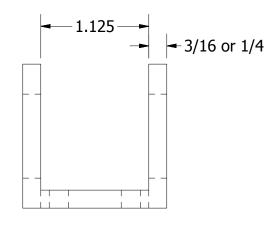
## **Elevator Base**

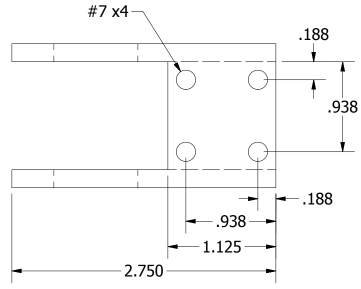
Rev 2: Updated support plate

PARTS LIST							
ITEM	QTY	PART NUMBER	MASS	MATERIAL			
1	2	Rail	1.909 lbmass	Aluminum			
2	2	Support Plate	0.131 lbmass	Aluminum			
3	2	First Stage Pulley Bracket	0.144 lbmass	Aluminum			
4	2	15T XL Pulley	0.059 lbmass	Aluminum			
5	2	1.125" Printed Pulley	0.025 lbmass	Printed ABS			
6	2	First Stage Belt	0.077 lbmass	Purchased			
7	2	First Stage Anchor	0.110 lbmass	Aluminum			
8	1	Driveshaft	0.703 lbmass	Steel			



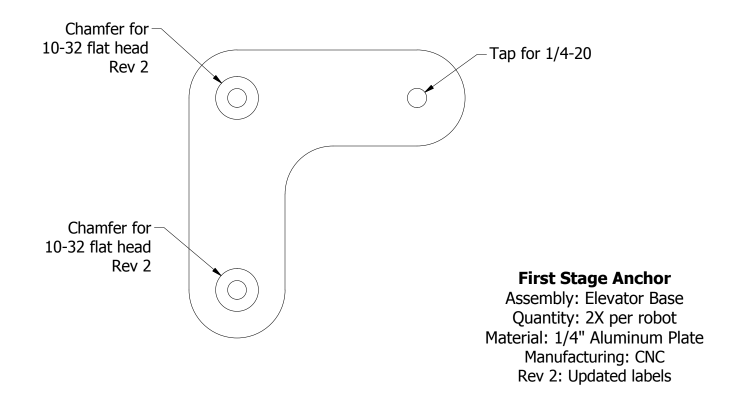


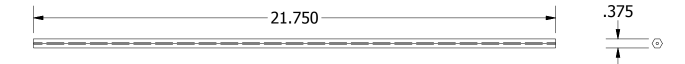




### **First Stage Pulley Bracket**

Assembly: Elevator Base
Quantity: 2X per robot
Material: 3/16" by 1.5" C Channel
or 1/4" by 1.625" C Channel
Manufacturing: Mill
Rev 1

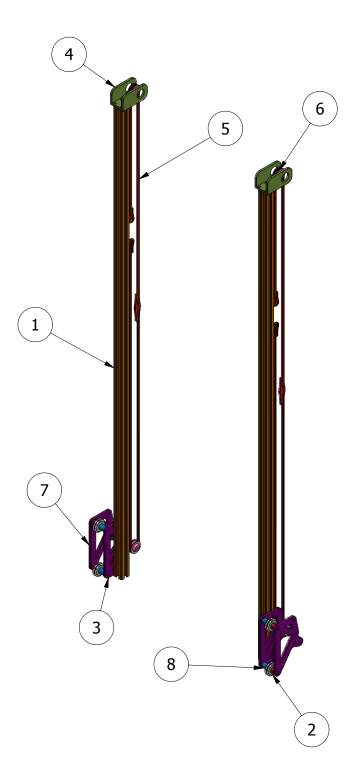




### **Driveshaft**

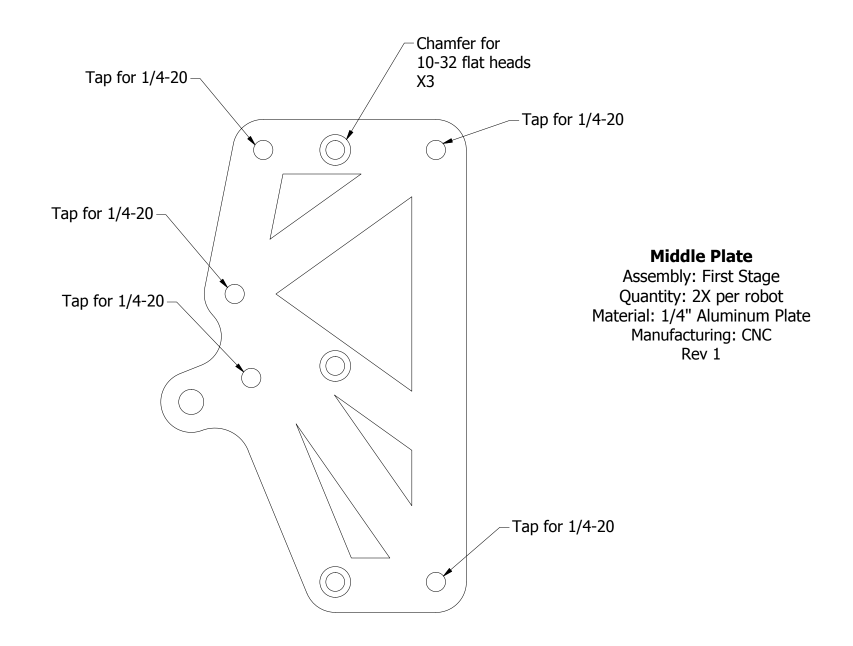
Assembly: Elevator Base Quantity: 2X per robot Material: 3/8" Steel Hex Shaft Manufacturing: Cut from stock

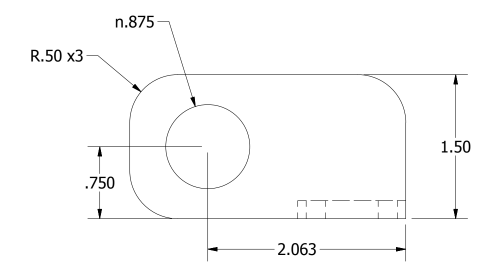
Rev 1

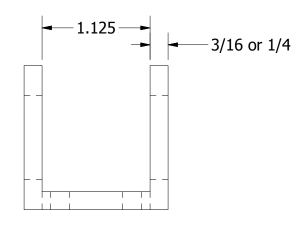


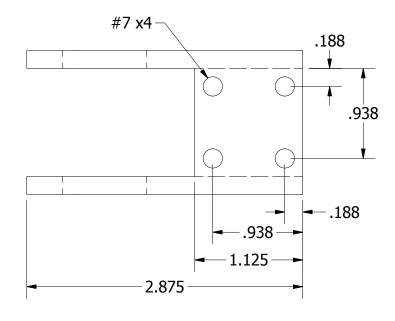
# First Stage Rev 1

PARTS LIST							
ITEM	QTY	PART NUMBER MASS N		MATERIAL			
1	2	Rail	1.909 lbmass	Aluminum			
2	6	Roller and Bushing	0.111 lbmass	Purchased			
3	2	Middle Plate	0.240 lbmass	Aluminum			
4	2	Second Stage Pulley Bracket	0.151 lbmass	Aluminum			
5	2	Second Stage Belt	0.133 lbmass	Paracord			
6	4	Line Pulley	0.010 lbmass	Printed ABS			
7	2	Outside Plate	0.192 lbmass	Aluminum			
8	6	First Stage Roller Spacer	0.009 lbmass	Aluminum			







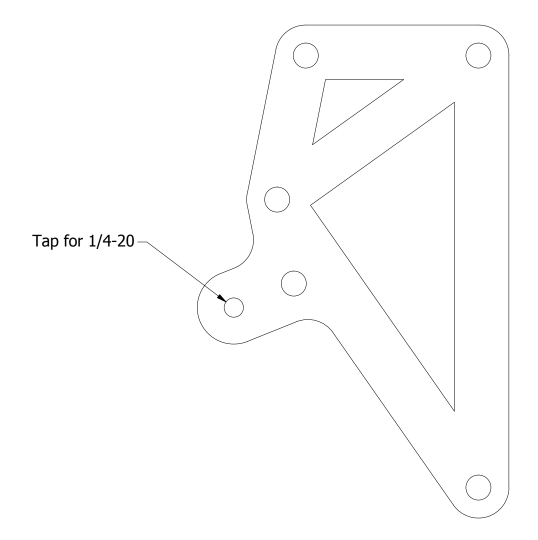


### **Second Stage Pulley Bracket**

Assembly: First Stage Quantity: 2X per robot

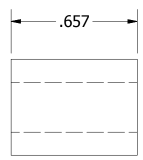
Material: 3/16" by 1.5" C Channel
or 1/4" by 1.625" C Channel Manufacturing: Mill

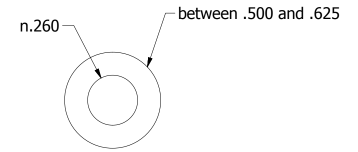
Rev 1



### **Outside Plate**

Assembly: First Stage
Quantity: 2X per robot
Material: 1/4" Aluminum Plate
Manufacturing: CNC
Rev 1



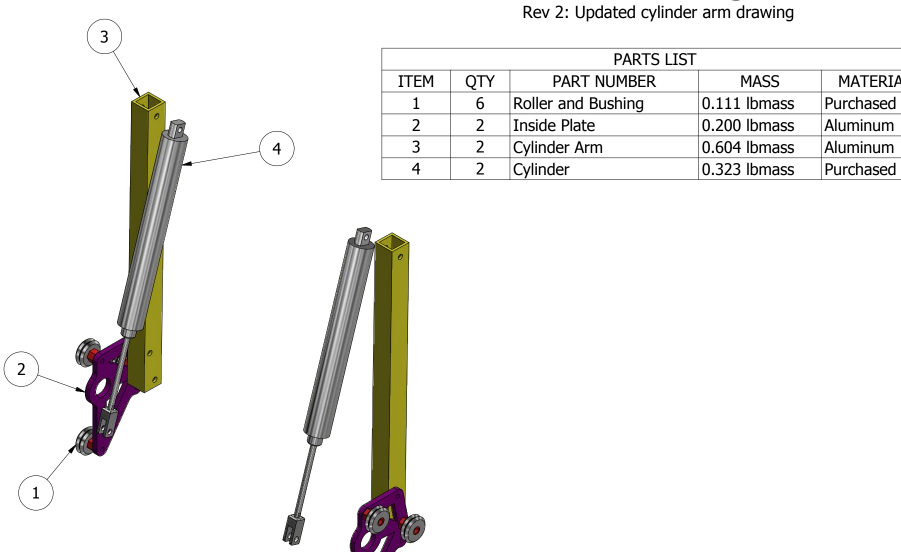


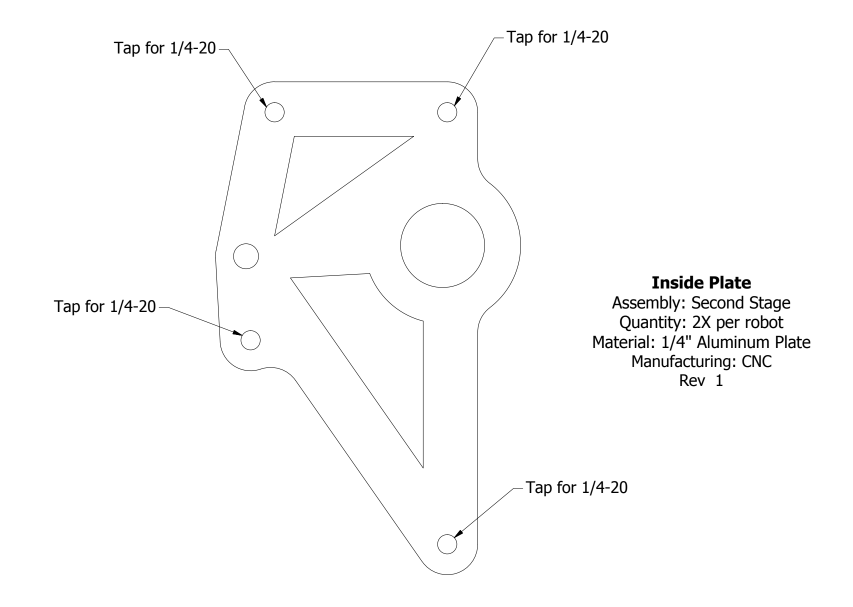
### **First Stage Spacer**

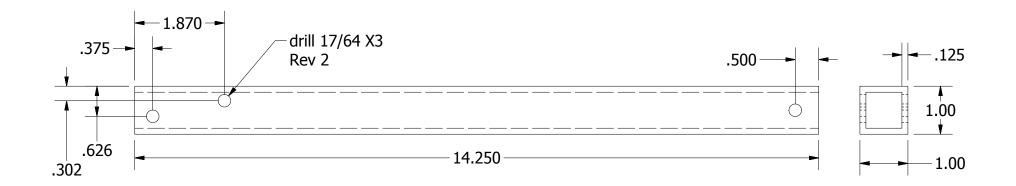
Assembly: First Stage
Quantity: 6X per robot
Material: Aluminum Anything
Manufacturing: lathe
Rev 1

# **Second Stage**

**MATERIAL** 







### **Cylinder Arm**

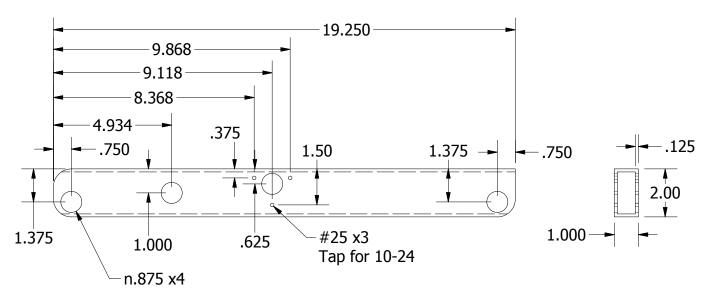
Assembly: Second Stage Quantity: 2X per robot Material: 1" Aluminum Box Manufacturing: Mill

Rev 2: Added missing hole dimension

### **Cube Intake**

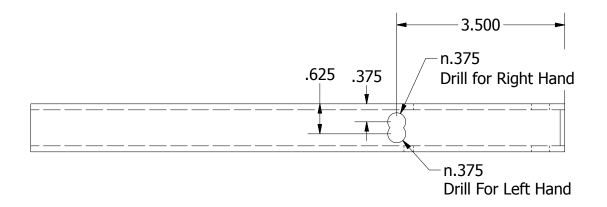
Rev 2: Added Roller shaft and roller drive shaft parts, updated pivot arm drawing

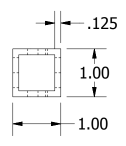
PARTS LIST				
ITEM	QTY	PART NUMBER	MASS	MATERIAL
1	2	Intake Arm	1.209 lbmass	Aluminum
2	6	Compliant Wheels	0.150 lbmass	Purchased
3	2	Pivot Arm	0.464 lbmass	Aluminum
4	2	Cross Brace	0.280 lbmass	Aluminum
5	1	Rest Plate	0.379 lbmass	Polycarbonate
6	2	Bag Motor and Gearbox	0.436 lbmass	Purchased
7	2	Motor Mount	0.150 lbmass	Aluminum
8	8	15T XL Pulley	0.043 lbmass	Purchased or Printed
9	4	Rivet Plate	0.046 lbmass	Aluminum
10	2	Roller Shaft	0.042 lbmass	Aluminum
11	2	Roller Drive Shaft	0.052 lbmass	Aluminum
6				
	1 2 3 4 5 6 7 8 9 10 11	1 2 2 6 3 2 4 2 5 1 6 2 7 2 8 8 8 9 4 10 2 11 2	ITEM QTY PART NUMBER  1 2 Intake Arm 2 6 Compliant Wheels 3 2 Pivot Arm 4 2 Cross Brace 5 1 Rest Plate 6 2 Bag Motor and Gearbox 7 2 Motor Mount 8 8 15T XL Pulley  9 4 Rivet Plate 10 2 Roller Shaft 11 2 Roller Drive Shaft	ITEMQTYPART NUMBERMASS12Intake Arm1.209 lbmass26Compliant Wheels0.150 lbmass32Pivot Arm0.464 lbmass42Cross Brace0.280 lbmass51Rest Plate0.379 lbmass62Bag Motor and Gearbox0.436 lbmass72Motor Mount0.150 lbmass8815T XL Pulley0.043 lbmass94Rivet Plate0.046 lbmass102Roller Shaft0.042 lbmass112Roller Drive Shaft0.052 lbmass

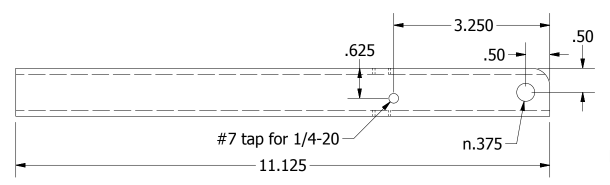


### **Intake Arm**

Assembly: Cube Intake Quantity: 2X per robot Material: 2" x 1" Aluminum Box Manufacturing: Mill Rev 1



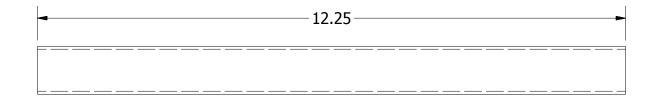


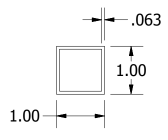


#### **Pivot Arm**

Assembly: Cube Intake Quantity: One each RH, LH Material: 1" Aluminum Box Manufacturing: Mill

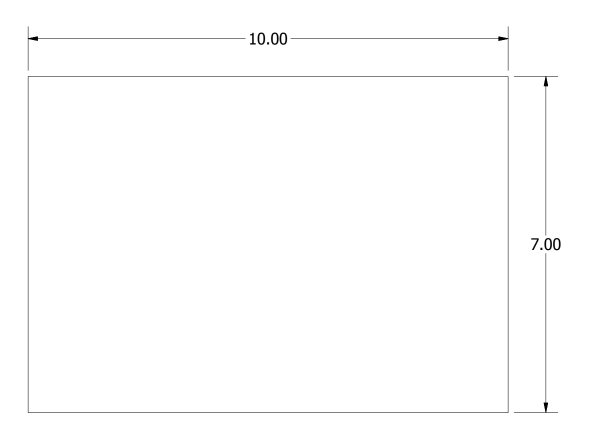
Rev 2: Added missing hole dimensions





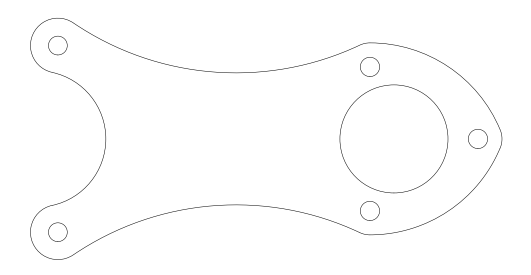
### **Cross Brace**

Assembly: Cube Intake Quantity: 2X per robot Material: 1" Aluminum Box Manufacturing: Mill Rev 1



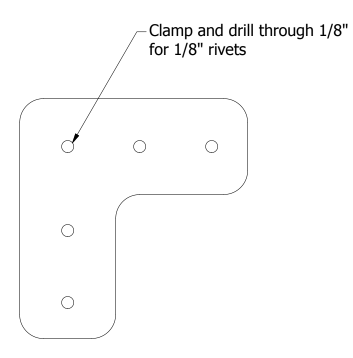
### **Rest Plate**

Assembly: Cube Intake
Quantity: 1X per robot
Material: 1/8" Polycarbonate Plate
Manufacturing: CNC
Rev 1



### **Motor Mount**

Assembly: Cube Intake Quantity: 2X per robot Material: 1/4" Aluminum Plate Manufacturing: CNC Rev 1

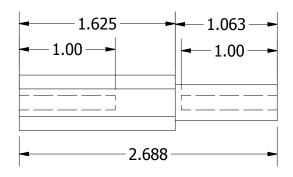


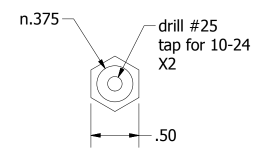
### **Rivet Plate**

Assembly: Cube Intake Quantity: 4X per robot Material: 1/8" Aluminum Plate Manufacturing: CNC Rev 1

#### **Roller Shaft**

Assembly: Cube Intake Quantity: 2X per robot Material: 1/2" Aluminum Hex Shaft Manufacturing: Lathe Rev 1





### **Roller Drive Shaft**

Assembly: Cube Intake Quantity: 2X per robot Material: 1/2" Aluminum Hex Shaft Manufacturing: Lathe Rev 1

