

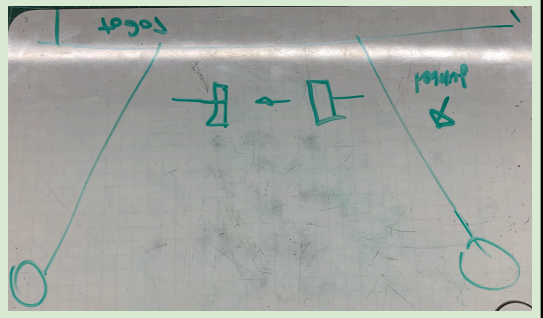
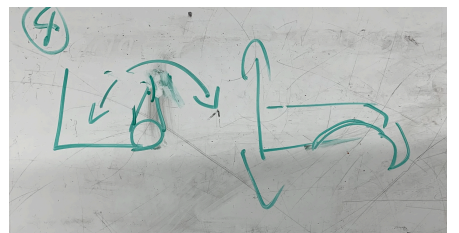
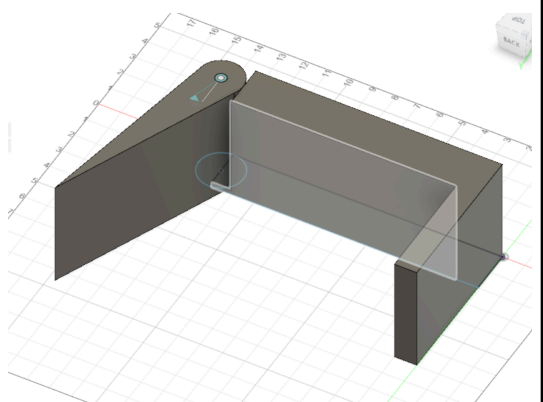
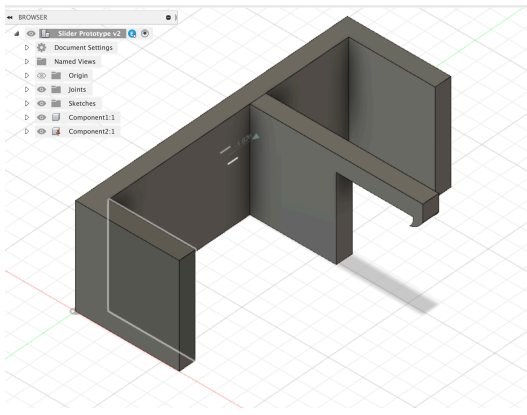
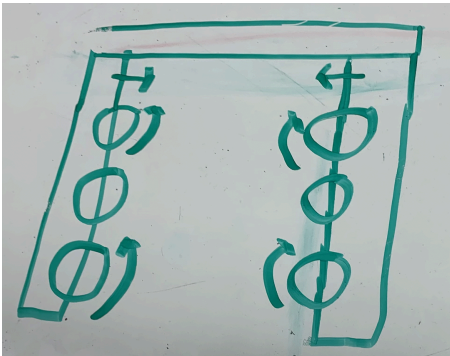
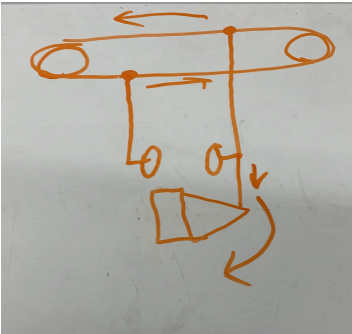
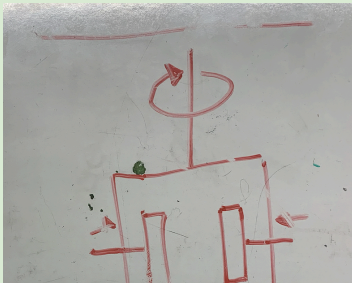
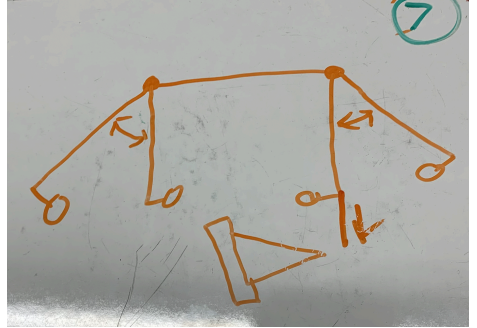
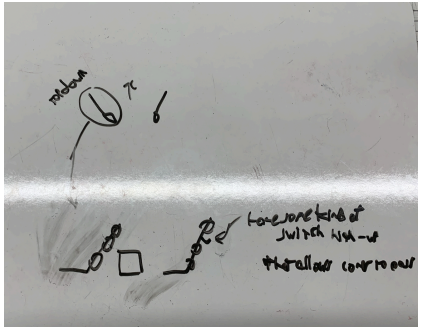


Video	Pro	Con	Extra Notes:
Active intake: https://www.youtube.com/watch?v=_Vo1t3xlda0	<ul style="list-style-type: none"> - Can acquire cone at any orientation - Can intake both cones and cubes 	<ul style="list-style-type: none"> - Does not reorient cone on it's own 	
Passive intake: https://www.youtube.com/watch?v=v1esWoCvdas Passive intake: https://www.youtube.com/watch?v=v1esWoCvdas	<ul style="list-style-type: none"> - Easy to reorientate cones - Keeps cones perpendicular to the ground 	<ul style="list-style-type: none"> - Doesn't work if cone parallel to intake - Minimal room for error picking up cone 	<ul style="list-style-type: none"> - Add funnel to adjust
https://www.youtube.com/watch?v=40qXnnMz85Q	<ul style="list-style-type: none"> - Moves and reorients the cone simultaneously 	<ul style="list-style-type: none"> - Only possible to reorient in specific locations - Moves the cone only a short distance 	
 POWERPLAY ...	<ul style="list-style-type: none"> - Easy to extend to any width and easy to raise to any height 	<ul style="list-style-type: none"> - Does not reorient the cone passively (fix: add rotating padded ends to the end of the gripper like the first video that we watched) 	
https://www.youtube.com/watch?v=67io5qIqRqk	<ul style="list-style-type: none"> - Works from any orientation - Works for both cones and cubes 	<ul style="list-style-type: none"> - Not easily movable - Brings game piece into robot - Does not reorient the cone into a vertical position - Not possible to output game pieces 	

  How Do I Pick ... 	-Works primarily for cones but can be adjusted to fit the dimensions of a cube -Possible to pick up stacked cones	-cones can not be picked up if laying on their side	
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Ideas	Pros	Cons	Photos
Funnel Design (1)	<ul style="list-style-type: none"> - doesn't require driver to stop driving - reorients quickly - rights cones - works from any orientation -easy to add plow to funnel if we do that 	<ul style="list-style-type: none"> - if wheels on funnel are unmotorized might not always pick up cones correctly 	
Pinclaw (4)	<ul style="list-style-type: none"> - always points up (rights cones) - works from most? orientations - works with cones and cubes 	<ul style="list-style-type: none"> - takes time to re-align - more precision from driver 	 

Ideas	Pros	Cons	Photos
Slider (3)	<ul style="list-style-type: none"> - works with cones and cubes - rights cones - works from most? Orientations (some more difficult) 	<ul style="list-style-type: none"> - takes time to orient before picking up - might not always work for some orientations without going around 	
Adjustable Width (6)	<ul style="list-style-type: none"> -can intake cones from most position and orientation -adjustable width based on game piece (cone/cube) -quick because they are motorized 	<ul style="list-style-type: none"> -difficult to reorient cones in specific positions 	
Chain (2)	<ul style="list-style-type: none"> -Can intake from any position -Can intake cones and cubes -passivley realignes cones 	<ul style="list-style-type: none"> -Slow 	
Rotating arcade claw (5)	<ul style="list-style-type: none"> -can intake from any orientation -rights cone 	<ul style="list-style-type: none"> -precise driver inputs -low margin for error 	

Ideas	Pros	Cons	Photos
Motor grab (7)	<ul style="list-style-type: none"> -Can intake from any position -Can intake cones and cubes -Passively realigns cones 	<ul style="list-style-type: none"> -Slow -Requires motors (heavy and large) 	
Upright-wheel intake (10)	<ul style="list-style-type: none"> - Passively sets up cones in upright position - Should easily allow both object types to get in 	<ul style="list-style-type: none"> - Cannot really confirm functionality until testing - Requires semi-accurate driving into cones 	
Street Cone	<ul style="list-style-type: none"> - Passively reorients - Doesn't require driver to stop - Works with cones and cubes - Leaves cones upright - initial bar doesn't need to move 	<ul style="list-style-type: none"> - can't pick up cones against a wall - cut out in drive train makes electronics harder 	