

Miniature Modular Rack Launcher Combo



Senior Design Group 3 Casey Brown Cyril John Keith Kirkpatrick Bryan Rickards

Overview

- Problem Statement
- Product Specifications
- Concept Generation
- Final Design

- Project Status
- Parts Received
- Potential Issues
- Gantt Chart

Problem Statement

- Design and develop a Bomb Rack Unit (BRU) that is attached to the Tigershark UAV capable of housing and launching a cylindrical payload.
- BRU must contain an electrical box which will allow space for an electrical team to design and integrate an electrical interface to control in-flight operation of the BRU.
- Provide budget analysis for BRU
- Design and construction of a prototype

Tigershark UAV Platform

Specifications:

- Wing span 21 feet
- Propulsion 372cc two stroke
- 20 gallon fuel tank
- Empty airframe weight 150 lbs.
- Gross take off weight 300 lbs.
- Payload capacity 50 lbs.
- One hard-point location per wing for launcher attachment





Made from 1" thick Aluminum Tolerance +/- 0.05"

Constraints

- BRU must not exceed 5 lbs.
- Capable of holding a payload that is 10lbs
- Operation in temperature range -20 to 60 degrees C and during rain exposure
- Retain payload during aircraft maneuvers up to 2GS lateral load and 1G landing shock.



Weight = 10lbs Tolerance +/- 0.125"

Concept Generation









Final Design



Final Design



Final Design



Project Status

- Majority of parts have been received
- Submitted Purchase Orders
 - Raw Materials
 - Air Storage Tank
 - Solenoid Valve
 - Exhaust Valve
- Once raw materials received, submit part drawing to machine shop

Purchase Items						
Part	Vender	Part Number	Price	Quantity	Total Price	
Air Cylinder	McMaster	6498K211	\$33.42	1	\$33.42	
Air Tank	Clippard	AVT-24-4	\$16.82	1	\$16.82	
Check Valve	McMaster	3208K22	\$14.74	1	\$14.74	
Regulator	McMaster	99045K48	\$34.80	1	\$34.80	
Solenoid	cylval	SA31NC	\$40.80	1	\$40.80	
Exhaust Valve	McMaster	4149T41	\$35.55	1	\$35.55	
Guide_roller	Grainger	1ZGT7	\$48.25	4	\$193.00	
Ejector_bushing	McMaster	6377K114	\$20.27	2	\$40.54	
Ejector_spring	Grainger	1NCT2	\$7.69	1	\$7.69	
Pushspring	McMaster	9657K48	\$6.29	1	\$6.29	
Servo	Futaba	FUTM0513	\$125	1	\$124.98	
Limit Switch	McMaster	7090K37	\$7.91	1	\$7.91	
RBF PIN	McMaster	90293A139	\$17.98	1	\$17.98	
6-32 lock nut	Grainger	3HDT6	\$2.83	1	\$2.83	
6-32x 1/2 screw	Grainger	1MU14	\$2.29	1	\$2.29	
6-32x 1 1/2 screw	McMaster	91251A157	\$6.98	1	\$6.98	
Leveling Foot	McMaster	2531k61 OM-AIR- C24250418-	\$7.30	4	\$29.20	
air connector	omega	5PK TYUTH95-	\$5.50	2	\$11.00	
air hose	omega	1418-50-TRBL OM-AIR- C24260418-	\$21.00	1	\$21.00	
female connector	omega	5PK OM-AIR- C24470418-	\$11.50	1	\$11.50	
90deg elbow	omega	5PK	\$8.25	1	\$8.25	
Raw Material	onlinemetals				<u>\$102.</u> 54	
Total \$770.11						

9

Parts Received



Pneumatic System



Roller Bearing



Sway Brace



Servo Motor

Potential Issues

- Receiving remaining parts
- Proper machining
- BRU overweight
- Parts with incorrect dimensions
- Pneumatic system failure
 - Hook Release
 - Ejector
- Time constraint

Material Weight				
Assembly	Total			
Hook Eject	1.0191			
Mech Safety	0.0944			
Ejector	0.1606			
Pylon Attach	0.0574			
BRU Casing	0.9515			
Push Spring	0.0156			
Pneumatic System	0.4213			
Sway Brace	0.8803			
Other	1.2808			
Total	4.881			





Questions ????

13