#### Progress Report Presentation: Quick Change Electrical Connection

By: Team 9 Lauren Campbell Aaron Hansen Nick Schafer Erin Grenko Michael Donelson

#### Overview

- Problem Statement Recapitulation
- Criteria
- Final Proposal
- Design Changes
- Current Design
- Next Steps
- Gantt Chart
- Conclusion
- Questions

#### Intro

#### Client: Raytheon Missile Systems

- Started 90 years ago
- Defense, aerospace, and government applications
- Quick Change Electrical Connection



# **Problem Statement**

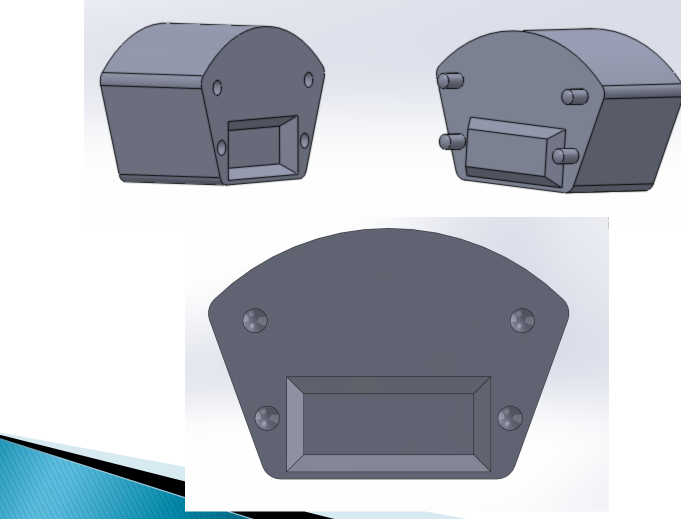
- The current nose assembly is unable to provide the ability to quickly install the nose without compromising the electrical connection.
- Goal
  - Design an improved electrical connection alignment.

#### Constraints

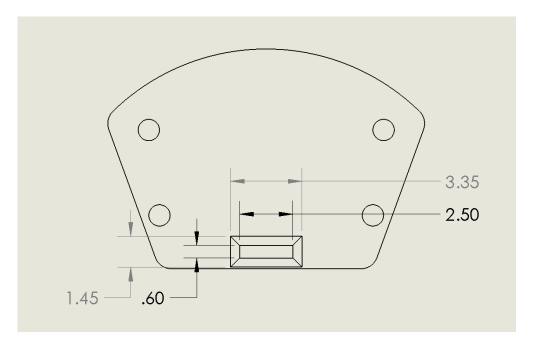
- Focus on evaluating materials under the specified operating conditions
  - Power Loads
    - Transportation Loads
    - Bomb Rack Ejection
  - Temperature
  - Sand/Dust
  - Vibration
  - Water/Ice
  - Salt
  - Jet Fuel

#### **Proposed Design**

#### Solid Guided Connection



#### **Dimension Analysis**



#### Electrical Connector:

• Similar to:



# **Material Selection**

- Outside shell of missile will take most of the forces produced from bomb rack ejection
  - Corrosion is more important
- Material Choice: AISI 303 Stainless Steel
  - Annealed
    - Makes it Stronger and Less Brittle
  - E = 27.6 Mpsi
  - Yield Strength = 35 kpsi
  - Ultimate Strength = 87.3 kpsi
  - Resistant to Corrosion
  - Melting Point: 1400 ° C

## Cost Analysis: For Us

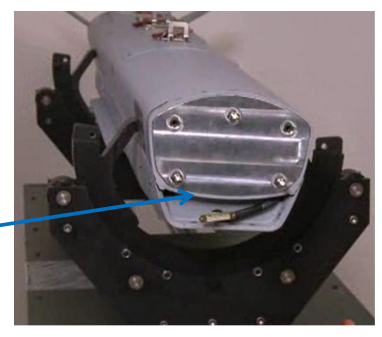
Category	Units	Cost
Material	\$3–6 per kg	\$7.20
Manufacturing	Free (Machine Shop)	
Electrical Connector	\$20	\$20
Totals		\$27.20

#### **Cost Analysis: For Raytheon**

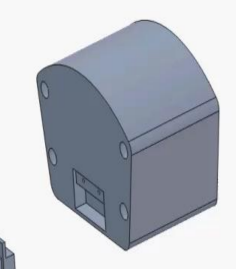
Category	Units	Cost					
Material	\$3-6 kg	\$7.20					
Manufacturing	Man Hours	4 hours ~ \$80					
Production Cost	Man Hours	2 hours ~ \$40					
Electrical Connector	Glenair Unit Price	\$40					
Totals		\$167.20					

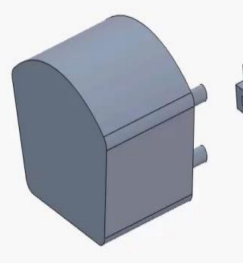
# Revisions

- Talk with Raytheon
  - Material Approved
  - Can work with tin plate above:
    - Can not go past 2 inch depth
    - Can not cut thin layer
  - Field Replaceable
    - Can not use adhesive
  - Preload
    - Must be able to mate with 40lbs of force
    - One person must put it together

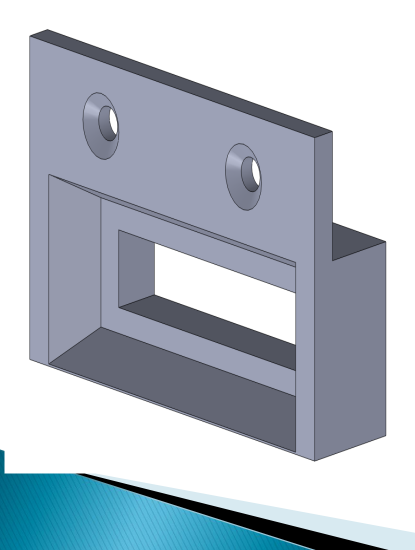


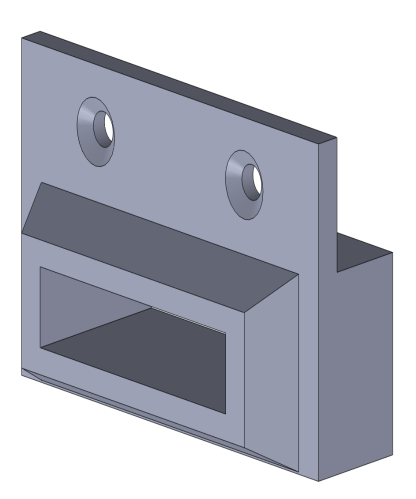
# Design 1



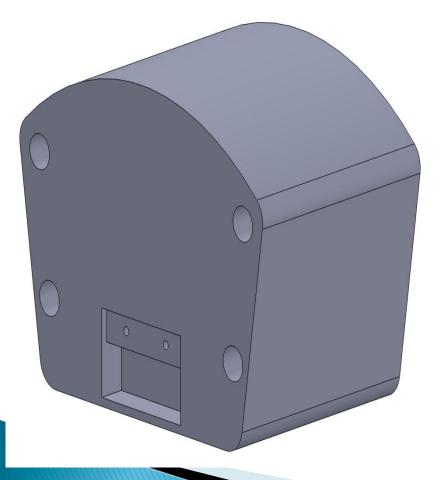


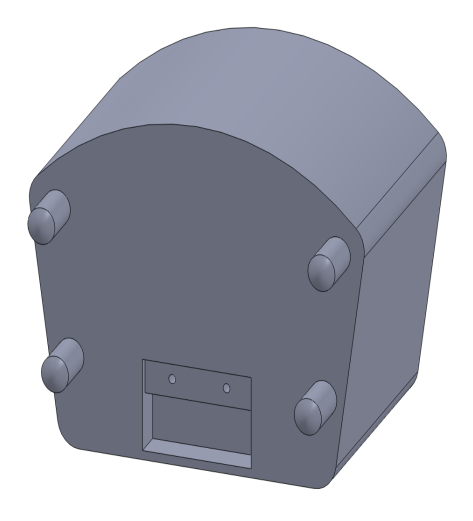
## Design 1





#### Design 1





# Next Steps

- Get approval on one of the designs
- Prototype
- Test
- Perform Calculations
  - Vibrations
  - Mechanics of Materials
  - Statics
  - Dynamics
    - Mating Forces

#### **Gantt Chart**

GANTT	R	$\Rightarrow$	January 2013 F			Fe	February 2013			March 2013					April 2013			
Name	Begin date	End date	Week	3 Wee	k 4 We	ek 5	Week	6 Week	7 Week	8 Week	9 10	11	12	13	14	15	16	17
School Starts	1/14/13	1/15/13	•															
Progress Report Pres	1/31/13	2/1/13				٠												
Make Design Changes	1/21/13	1/29/13																
Find Solution to Attach	1/21/13	1/22/13																
	2/6/13	2/7/13					٠											
Obtain Materials	1/21/13	1/30/13																
Moved Dates	2/7/13	2/19/13																
Work in Machine Shop	2/7/13	3/12/13																
Hardware Review	3/12/13	3/13/13										+						
Test Design	3/12/13	4/9/13																
	2/28/13	3/1/13								•								
-Fix Problems	3/14/13	4/25/13																
Hardware Review	4/9/13	4/10/13														•		
Walk Through Pres	4/16/13	4/17/13															+	
Final Presentation	4/26/13	4/27/13																•

# Conclusion

- Problem Statement
- Final Proposal
- Revisions
- Current Design
- Next Steps
- Gantt Chart

#### **Questions?**