

Revision of Lockheed Martin Human Type Target for Manufacturability

Team 7

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Introduction and Background

- Lockheed Martin is designing a Human Type Target System for training Law Enforcement and Military personnel as a part of their Urban Operations Training System
- Lockheed Martin is currently purchasing a competitor's product for use
- This product does not meet their standards for realism or durability
- Lockheed Martin has a basic prototype

Need Statement

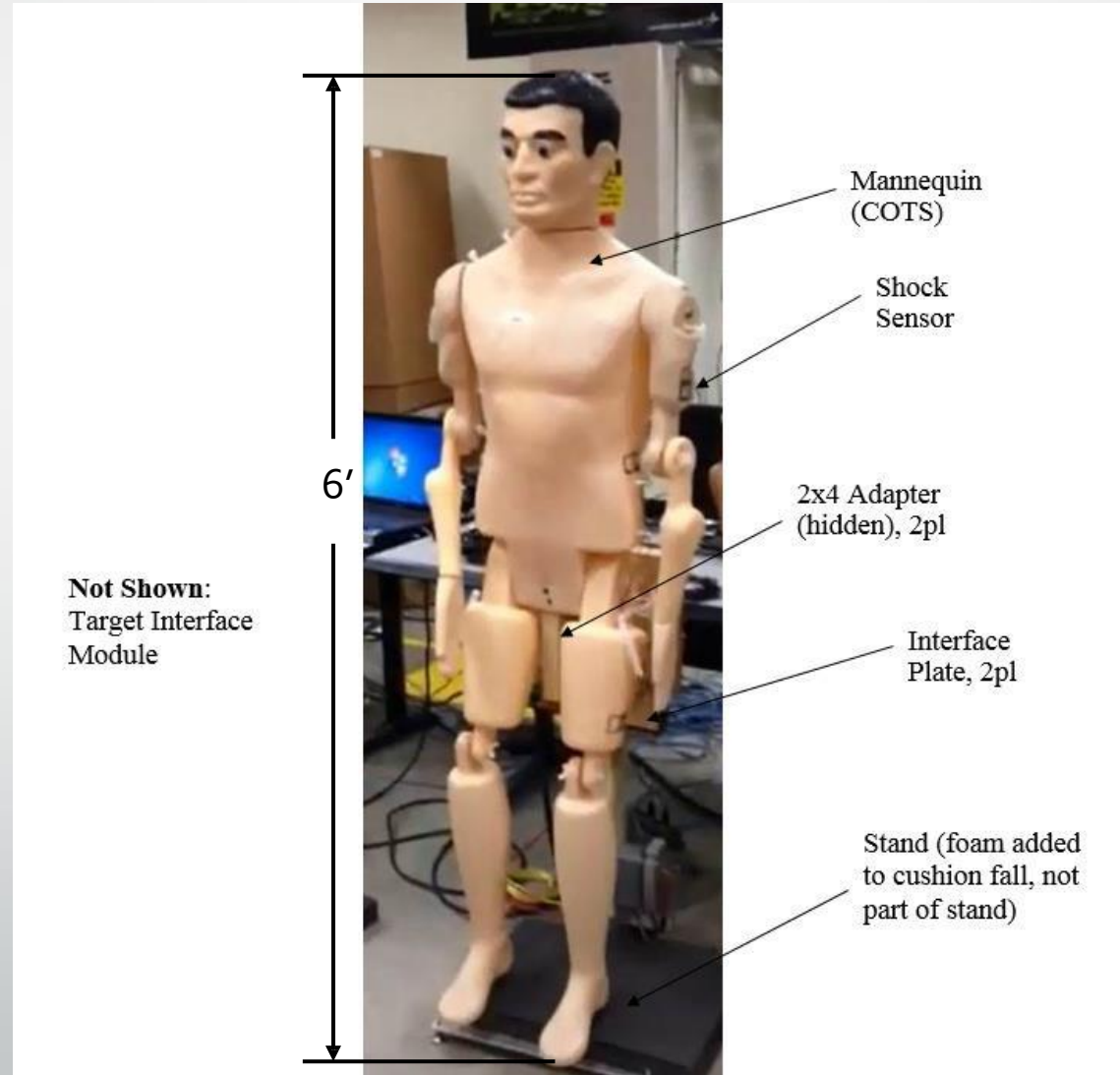
“Lockheed Martin’s current human type target system is incomplete and requires further design for manufacturability and durability.”

Goal Statement

“The goal of this project is to revise Lockheed Martin’s current prototype and take it to a production-ready-state.”

Components to be Redesigned for Manufacturability

- Interface Plates
- 2x4 Adapter
- Stand



Objectives

- Perform at least 1000 drops before failure
- Ricochet averse
- Moveable by 1 person
- Max 2 ft x 2 ft base plate
- Capable of withstanding impacts from 7.62 mm, 5.56 mm, and airsoft BB rounds
- Operable in a variety of environmental conditions

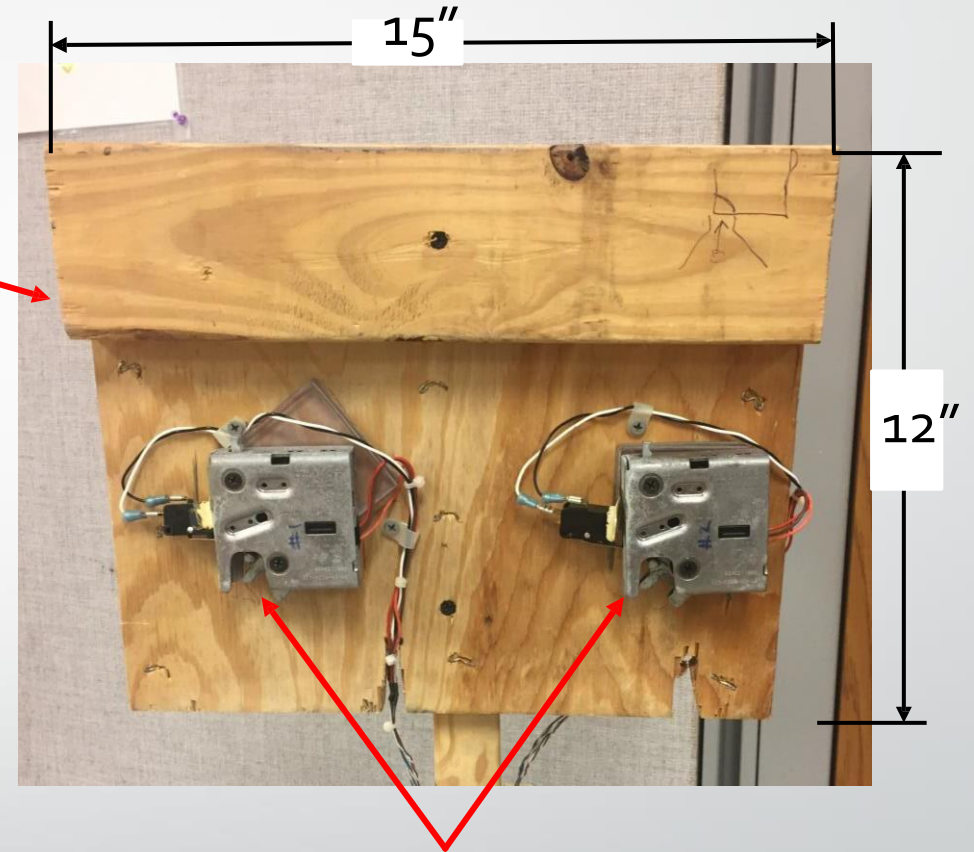
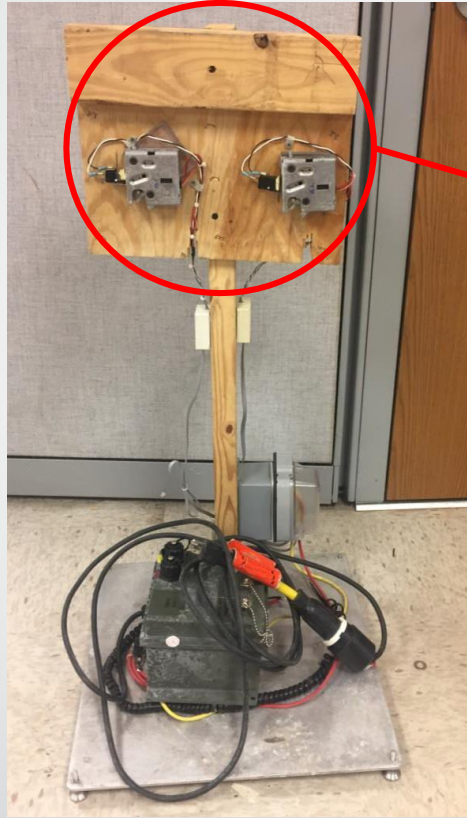
Objectives Continued

- Target prices (maximum) – batches of 100
 - Interface plate - \$50.00 each
 - 2x4 interface adapter - \$25.00
 - Stand - \$70.00

Current Prototype



Raymond Lessig



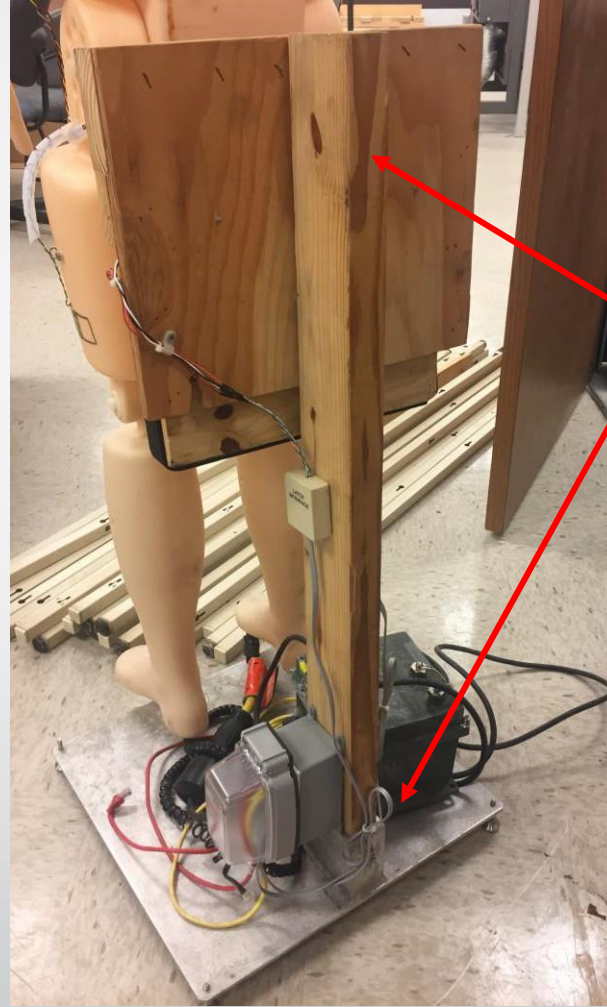
- Issues with binding on clamps
- Difficult to reset

Current Prototype (Cont.)



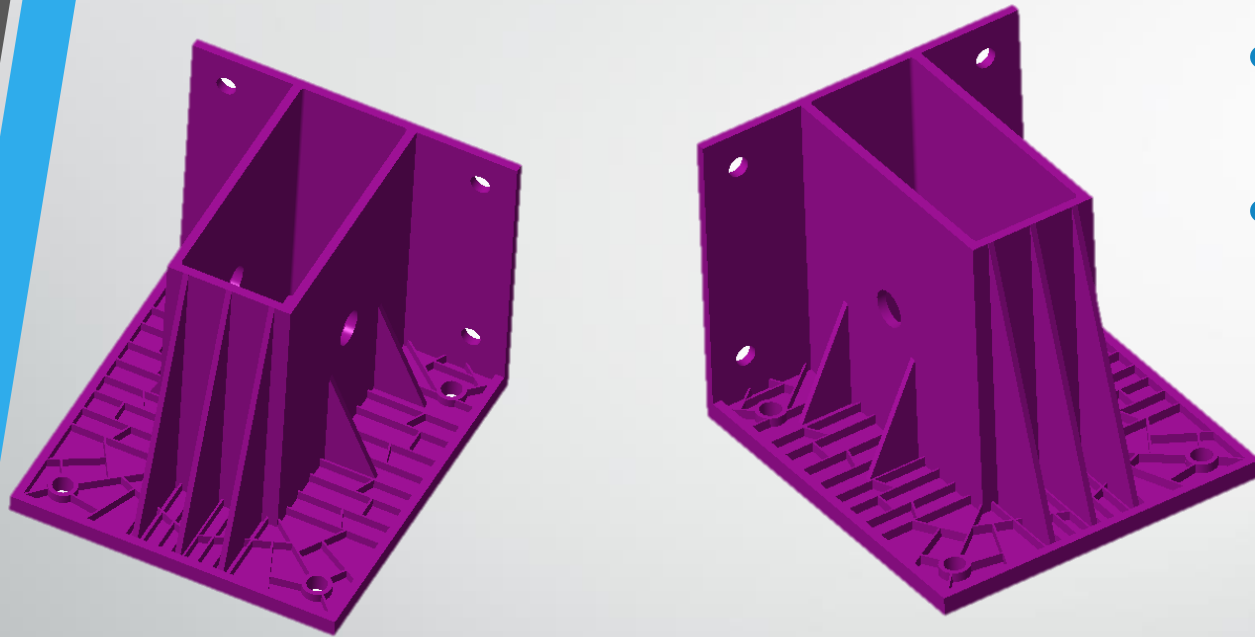
- Design one Interface Plate to be used in both plate locations
- Design Interface Plates with minimal assembly required

Current Prototype (Cont.)



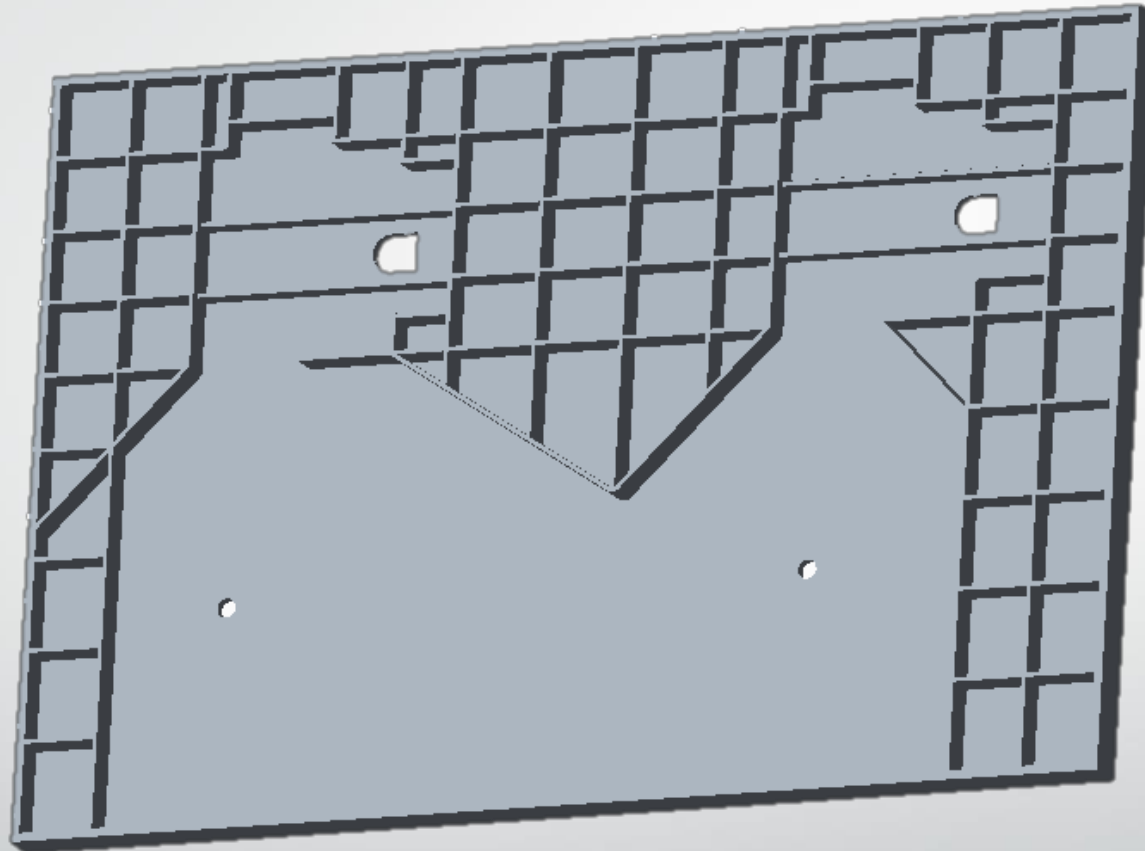
- Design a single 2x4 adapter to be used for attaching different components

2x4 Adapter Design



- Designed so that this one 2x4 adapter can be used in several locations
- Design made to injection molding standards

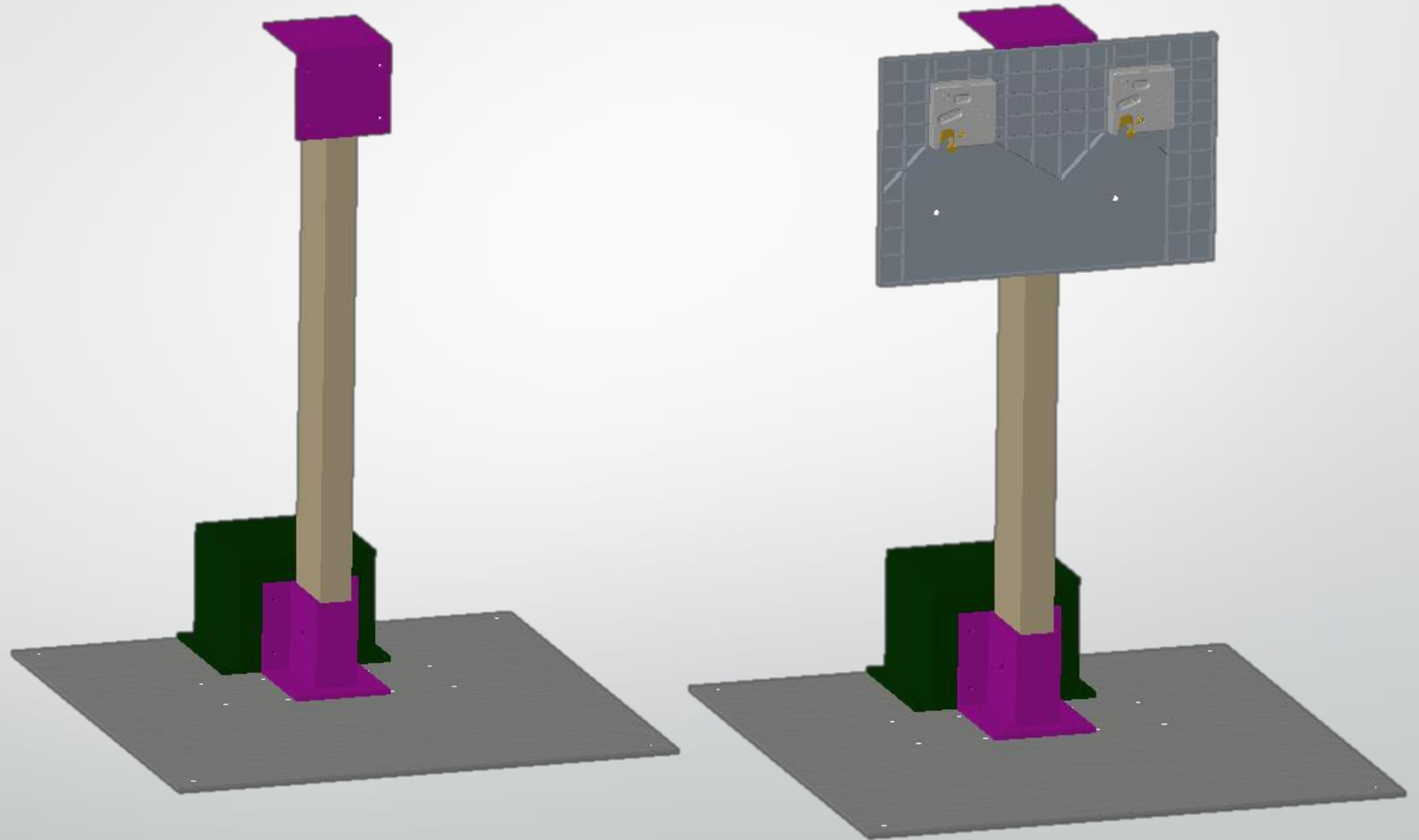
Interface Plate Design



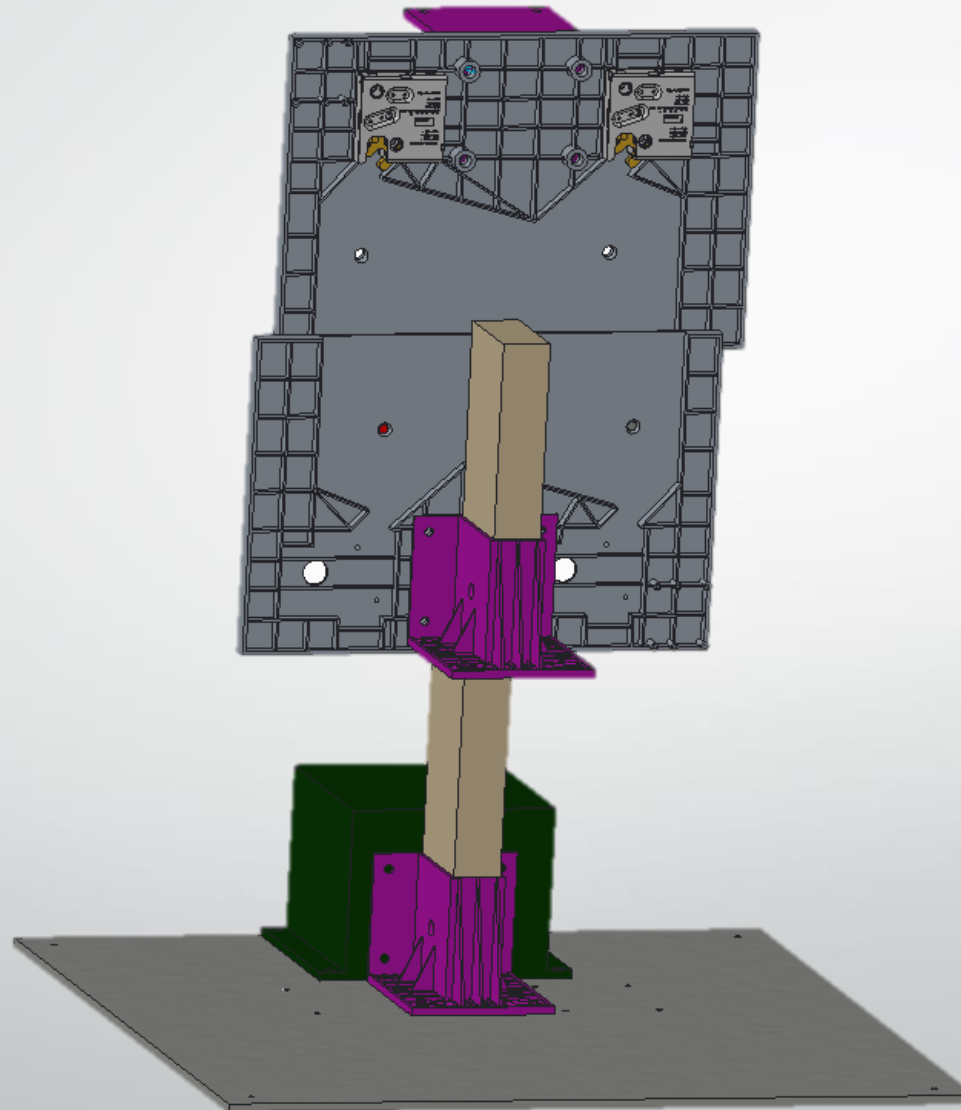
Stand Design



Daniel Kozell



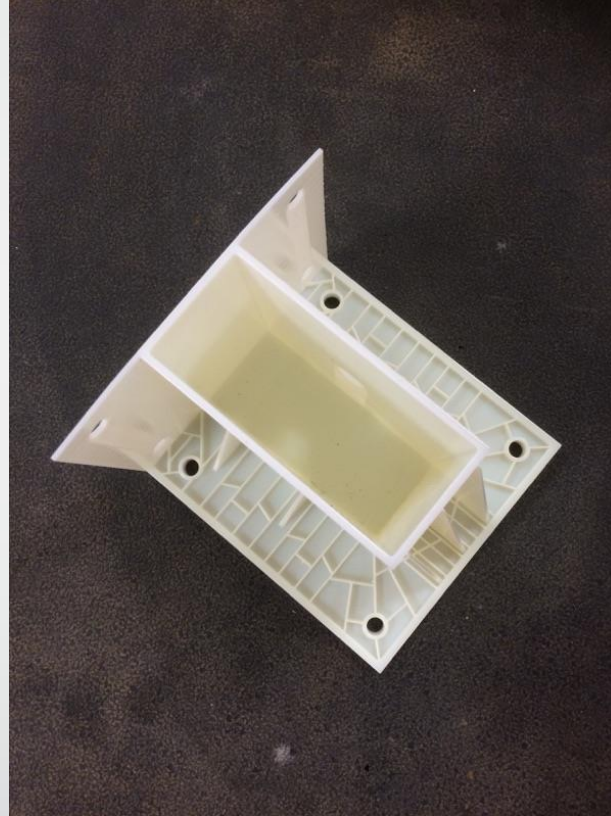
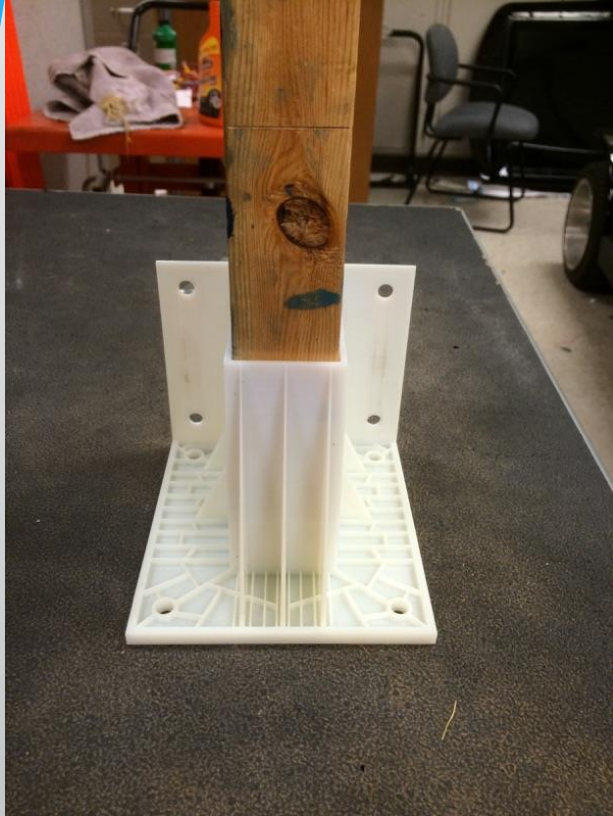
Full Assembly



Progress Made

- 2x4 Adaptor design completed and made
- Interface Plate design completed and currently being made by Lockheed
- Mannequin received and assembled
- All parts needed ordered and waiting for arrival

2x4 Adapter Part



Task Name	Start Date	End Date	Q1			Q2			Q3			
			Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
<input type="checkbox"/> Acquire Parts	12/14/16	02/28/17										
Submit Order Forms	12/14/16	01/16/17										
Receive Parts	12/21/16	02/28/17										
<input type="checkbox"/> Assemble Prototype	01/10/17	03/24/17										
Assemble Stand	01/10/17	02/28/17										
Assemble Base	02/02/17	03/02/17										
Assemble Electronics	02/22/17	03/24/17										
<input type="checkbox"/> Test and Analyze Prototype	03/24/17	04/24/17										
Analyze Component Integrity	03/24/17	04/20/17										
Test Ease of Reset	03/24/17	04/20/17										
Test Mobility	03/24/17	04/20/17										
<input type="checkbox"/> Provide Feedback on Prototype	04/01/17	04/24/17										
Component Integrity	04/01/17	04/24/17										
Ease of Reset	04/01/17	04/24/17										
Mobility	04/01/17	04/24/17										

Next Steps

- Receive Interface Plates
- Receive Purchased Parts
 - Electrical Components
 - Clamps
- Assemble Prototype
- Test and Analyze Prototype

Challenges/Constraints

- If component fails it will take time to receive a new part
- Little knowledge of Electrical aspect
 - Arduino Programming
- Design for mobility could prove to be challenging
- Inexperienced with machining
 - Cutting Aluminum Plate
 - Heating and installing press in inserts

Summary

- Introduction and Background
- Need and Goal Statement
- Objectives
- Lockheed Martin Prototype
- Progress Made
- Injection Molding Components
 - 2x4 Adapter
 - Interface Plate
- Stand Design
- Timeline