# Revision of Lockheed Martin Human Type Target for Manufacturability

#### Team 7

Daniel Kozell

Raymond Lessig

Joe Nowicki

Kraig Williams

#### **Advisor**

Dr. Patrick Hollis





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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

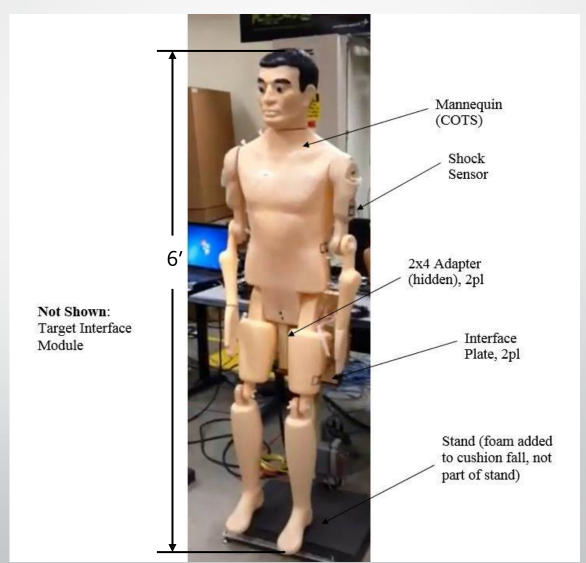
"Lockheed Martin's current human type target system is incomplete and requires further design for manufacturability and durability."

#### 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



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#### Objectives

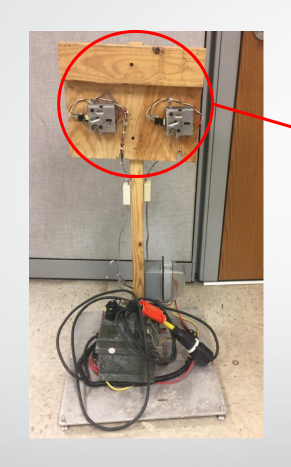
- Perform at least 1000 drops before failure
- Ricochet averse
- Moveable by 1 person
- Max 2 ft x 2 ft base plate
- Capable of withstanding impacts from 7.62 mm, 5.56 mm, and airsoft BB rounds
- Operable in a variety of environmental conditions

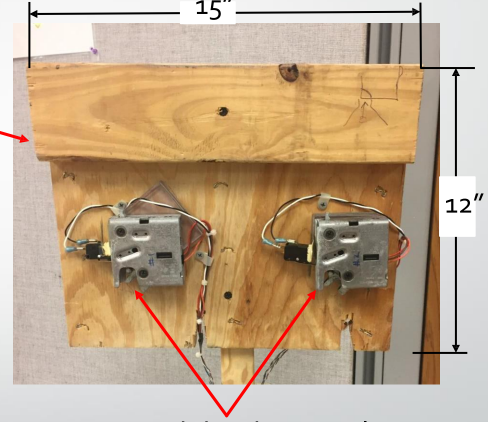
#### Objectives Continued

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



### **Current Prototype**





- 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

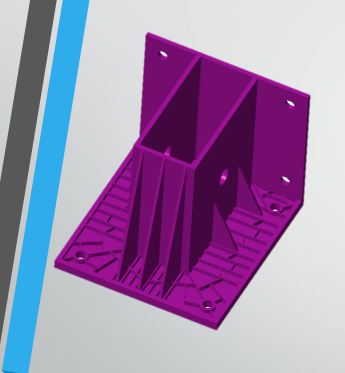
## Current Prototype (Cont.)

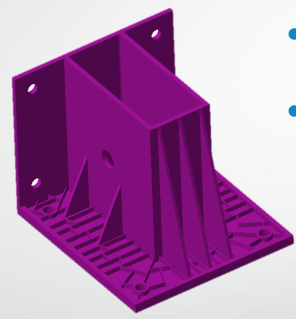




Design a single 2x4 adapter to be used for attaching different components

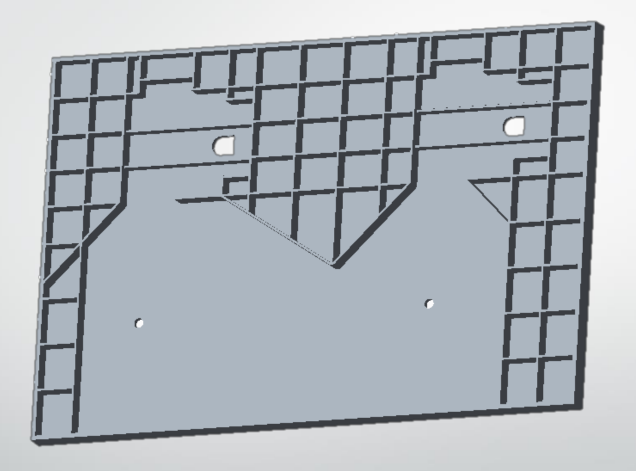
### 2x4 Adapter Design





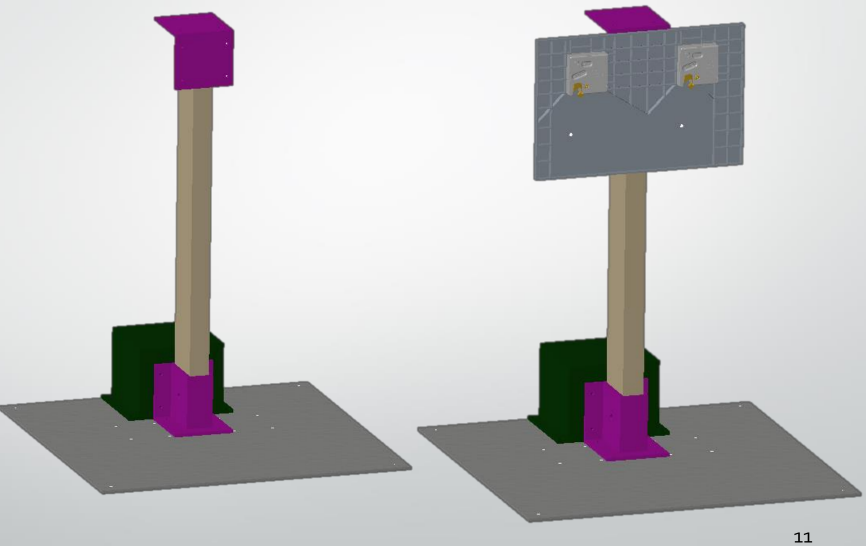
- Designed so that this one 2x4 adapter can be used in several locations
- Design made to injection molding standards

## Interface Plate Design



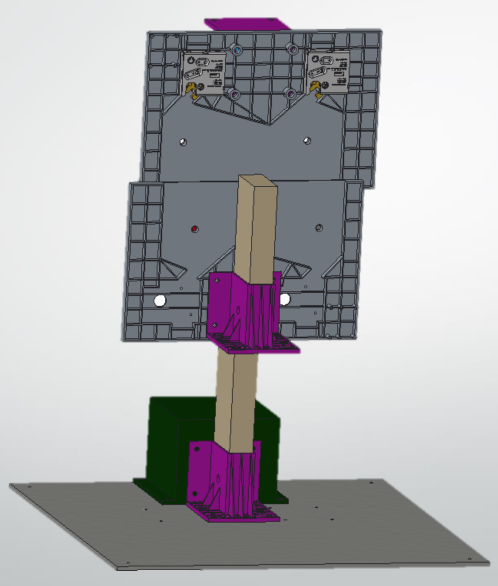
## Stand Design





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## **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		
			_	Jan		Mar	Apr	May	Jun	Jul	Aug	Sep
			₽	Q,	⊕,							
■ Acquire Parts	12/14/16	02/28/17				Acqu	ire Pa	rts				
Submit Order Forms	12/14/16	01/16/17		s	ubmit (	Order	Forms					
Receive Parts	12/21/16	02/28/17				Rece	ive Pa	arts				
Assemble Prototype	01/10/17	03/24/17					Asse	mble Pr	ototyp	е		
Assemble Stand	01/10/17	02/28/17				Asse	mble	Stand				
Assemble Base	02/02/17	03/02/17				Ass	emble	Base				
Assemble Electronics	02/22/17	03/24/17					Asse	mble Ele	ectron	ics		
■ Test and Analyze Prototype	03/24/17	04/24/17						Test a	nd An	alyze F	rototy	ре
Analyze Component Integrity	03/24/17	04/20/17						Analyz	e Com	ponent	t Integr	ity
Test Ease of Reset	03/24/17	04/20/17						Test Ea	se of	Reset		
Test Mobility	03/24/17	04/20/17						Test Mo	bility			
Provide Feedback on Prototype	04/01/17	04/24/17						Provid	e Feed	back (	on Prof	totype
Component Integrity	04/01/17	04/24/17						Compo	onent I	ntegrity	у	
Ease of Reset	04/01/17	04/24/17						Ease	of Res	et		
Mobility	04/01/17	04/24/17						Mobilit	у			

#### 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

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