Revision of Lockheed Martin Human Type Target for Manufacturability

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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

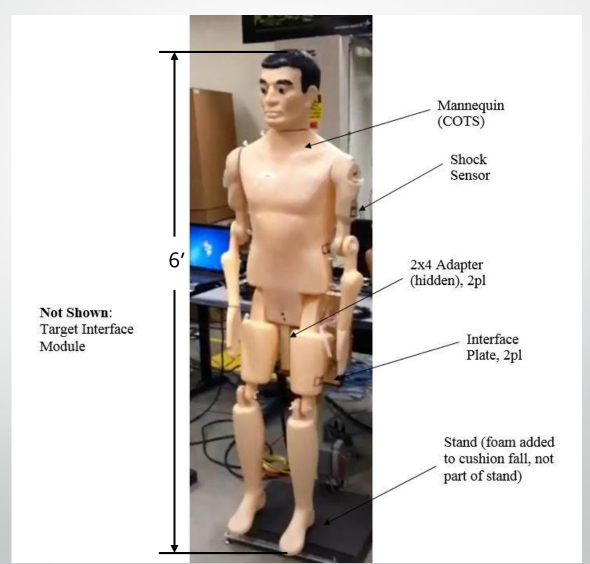
"Lockheed Martin's current human type target system is incomplete and requires further design for manufacturability and durability."

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

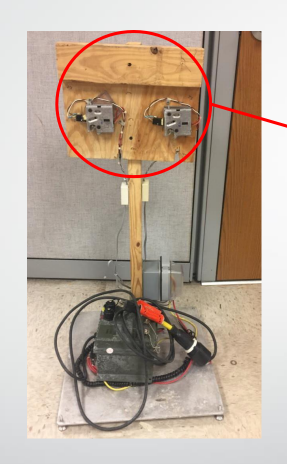
- Perform at least 1000 drops before failure
- Ricochet averse
- Moveable by 1 person
- Max 2 ft x 2 ft base plate
- Capable of withstanding impacts from 7.62 mm, 5.56 mm, and airsoft BB rounds
- Operable in a variety of environmental conditions

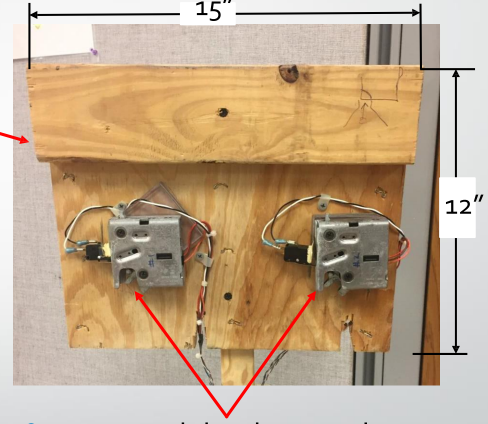
Objectives Continued

- 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.)

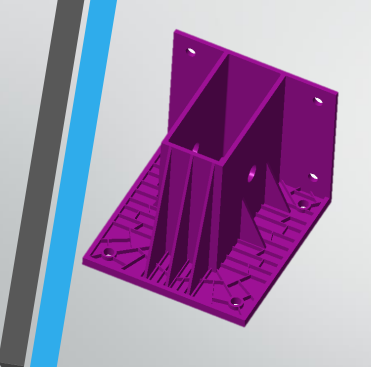


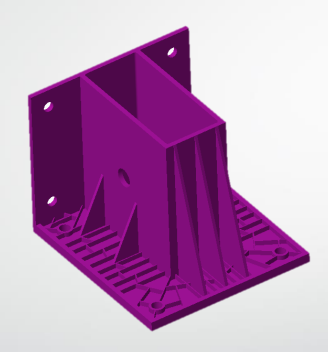


Design a single 2x4 adapter to be used for attaching different components

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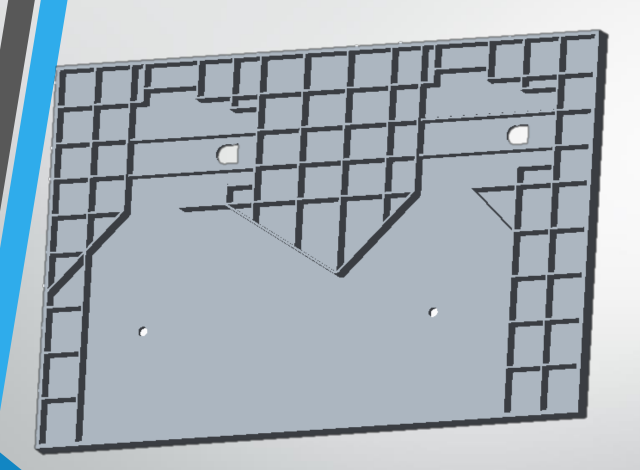
2x4 Adapter Design





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

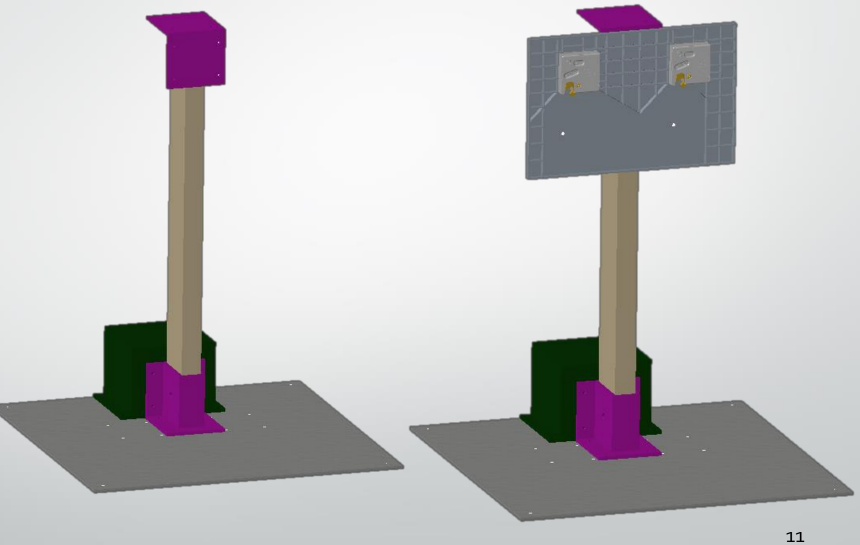
Interface Plate Design



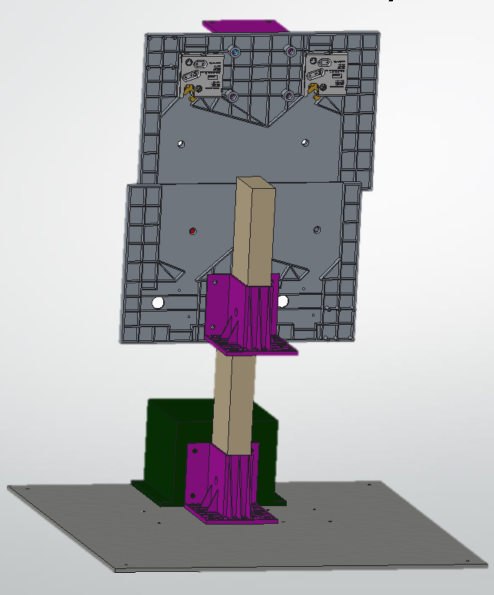
- Designed so this one design can be used for both interface plate locations
- Design made to injection molding standards

Stand Design

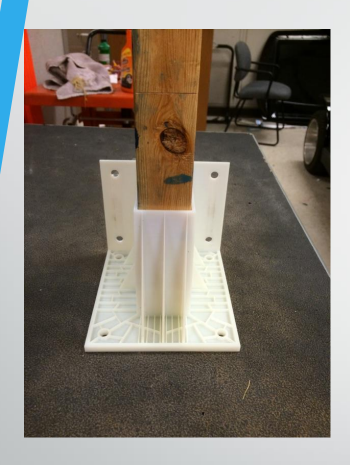


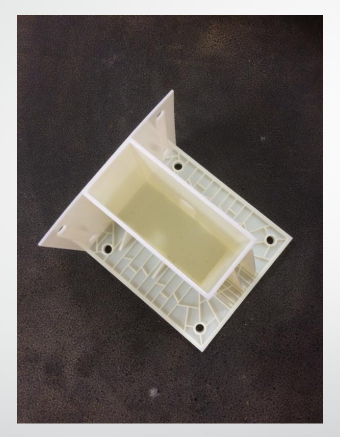


Full Assembly



2x4 Adapter Part

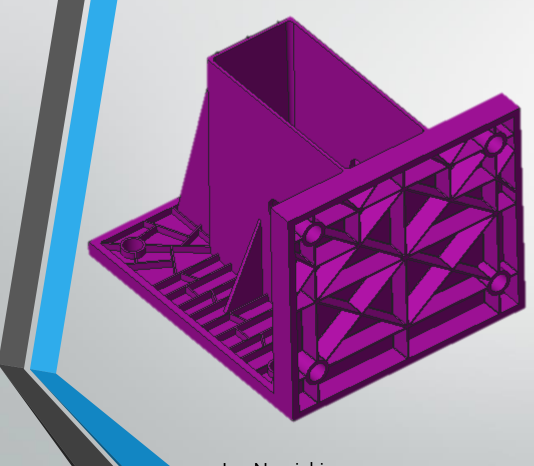






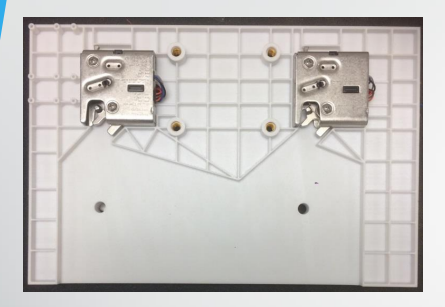
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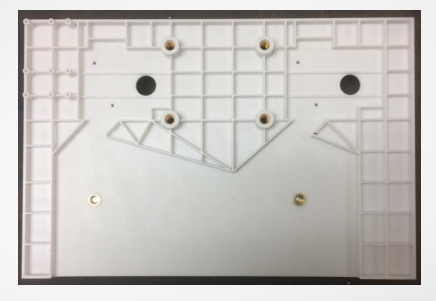
Future Design Modifications

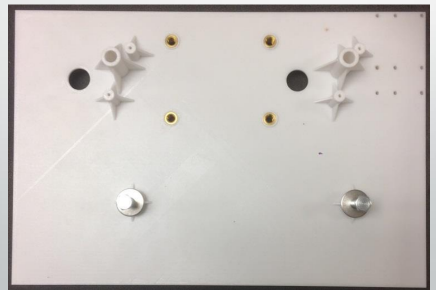


- Changes Made
 - Ribbing added to back
 - Hole size increased

Interface Plate

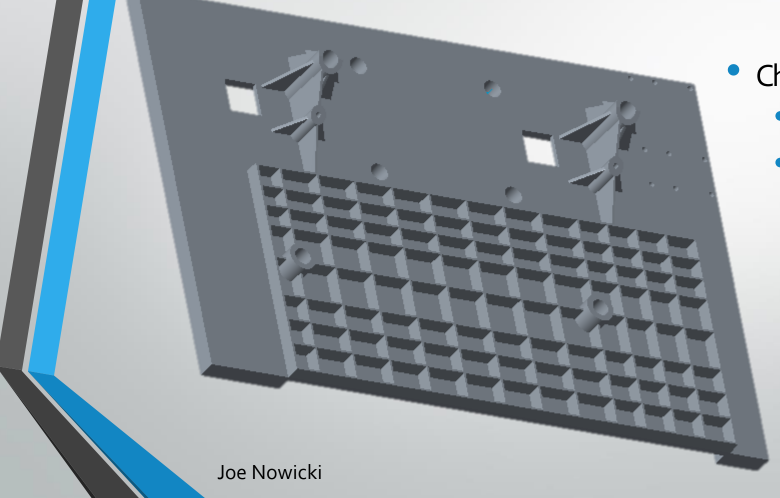






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Future Design Modifications



Changes Made

- Ribbing added to back
- Material added to eliminate problems resetting

Cost Analysis for Molded Parts

- Factors to Consider
 - Cost of Material and Size of Part
 - Number of inserts needed
 - Number of manual operations

- Target Price
 - 2x4 Adaptor = \$25.00
 - Interface Plate = \$50.00
- Total Cost
 - 2x4 Adaptor = \$15.00
 - Interface Plate = \$25.00

- Equation used to Estimate Cost
 - Cost(\$) = (4*(Cost of material(\$ / lb)*Weight of Part(lb)))

+(\$2*Number of inserts)

+(\$1* Number of manual operations)

Task Name	Start Date	End Date	Q1				Q2			Q3		
			Эес	Jan	Feb	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 I	Forms					
Receive Parts	12/21/16	02/28/17				Rece	ive Pa	ırts				
Assemble Prototype	01/10/17	03/24/17					Asser	mble Pr	ototyp	е		
Assemble Stand	01/10/17	02/28/17				Asse	mble :	Stand				
Assemble Base	02/02/17	03/02/17				Asse	emble	Base				
Assemble Electronics	02/22/17	03/24/17		-			Asser	mble El	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 M	bility			
Provide Feedback on Prototype	04/01/17	04/24/17						Provid	e Feed	back (on Prot	otype
Component Integrity	04/01/17	04/24/17						Comp	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			

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Next Steps

- Receive Purchased Parts
 - Electrical Components
- Assemble Prototype
- Test and Analyze Prototype

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Summary

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