





Key learning objectives

At the end of this class, you will be able to:

- Discover how to apply tools traditionally used for VFX to Mechanical Design
- See how MassFX can be used as a quick solution for working out mechanical designs
- See how various features in 3ds Max can be used to create quicker previsualizations
- Understand how rigging tools in 3ds Max can be used to help design working mechanical assemblies





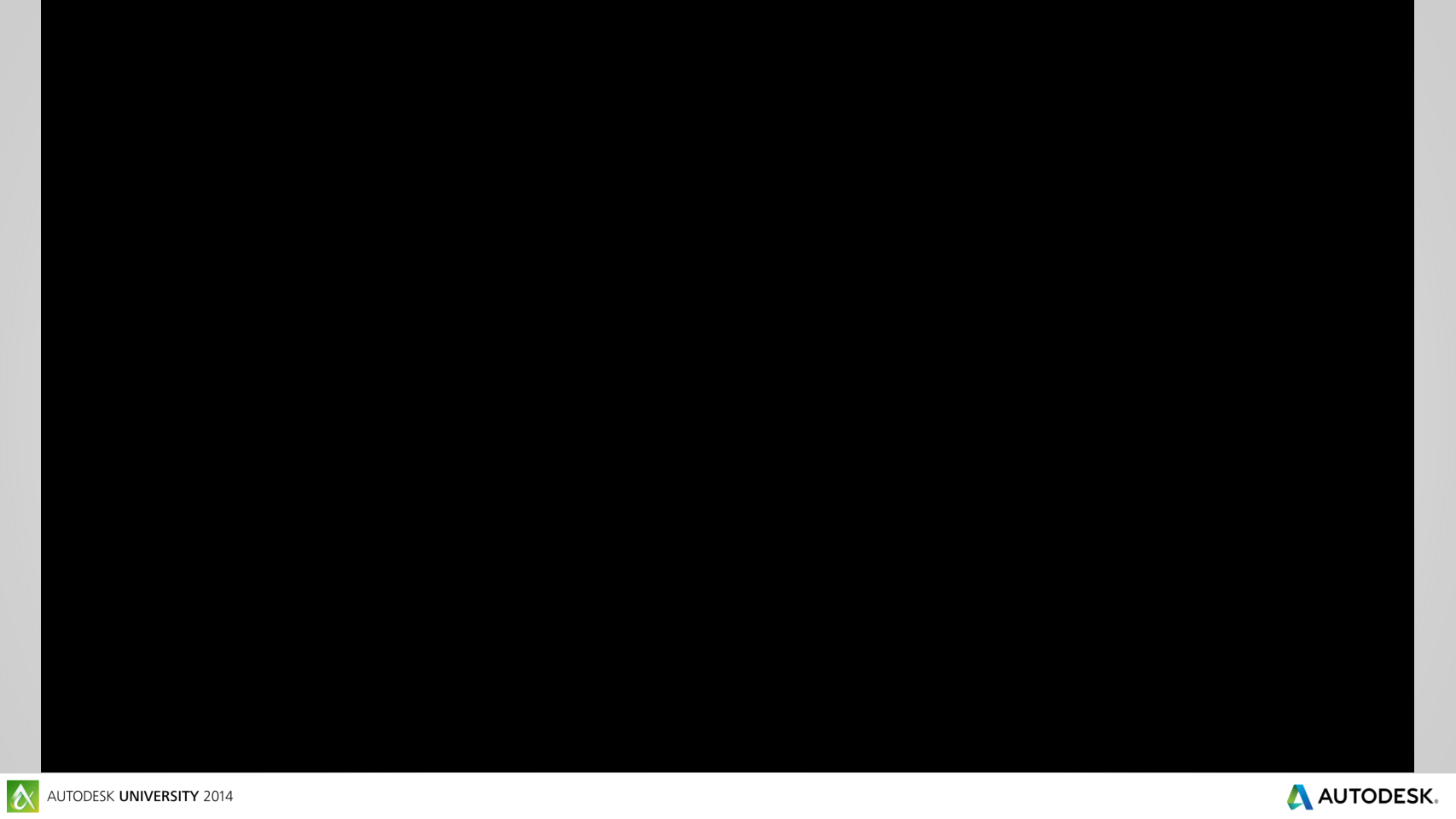
The Creative Challenge

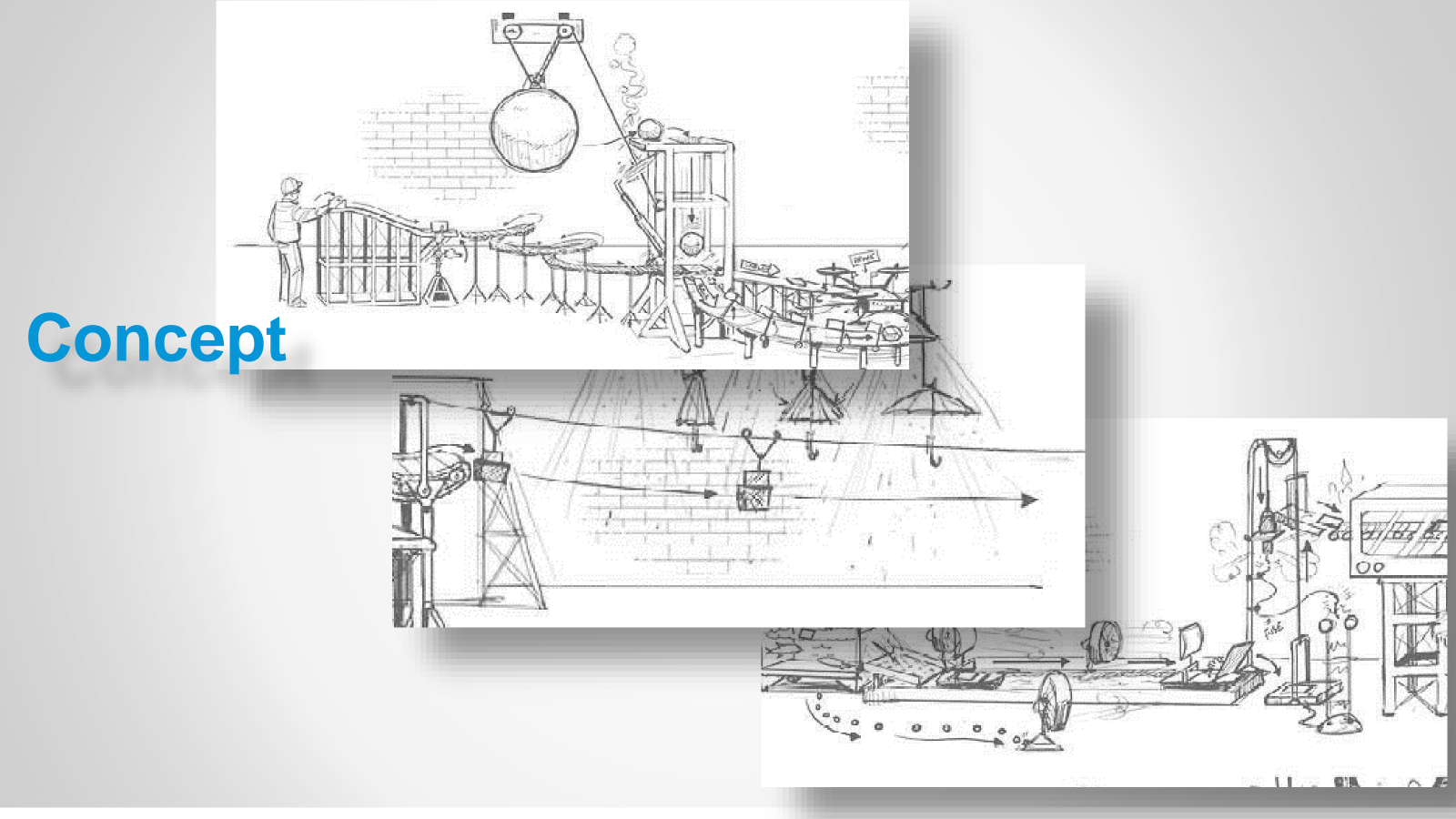
To create a viral video that highlights the key points of ruggedness of the new Panasonic Toughpad in the context of a whimsical testing grounds inspired by Rube Goldberg machines.

The Logistical/Technical Challenge

5 weeks schedule from project award to shooting
No location established at time of award
Concepts for all torture tests not yet approved by client
Not technically a "Rube Goldberg Machine"
....actually harder

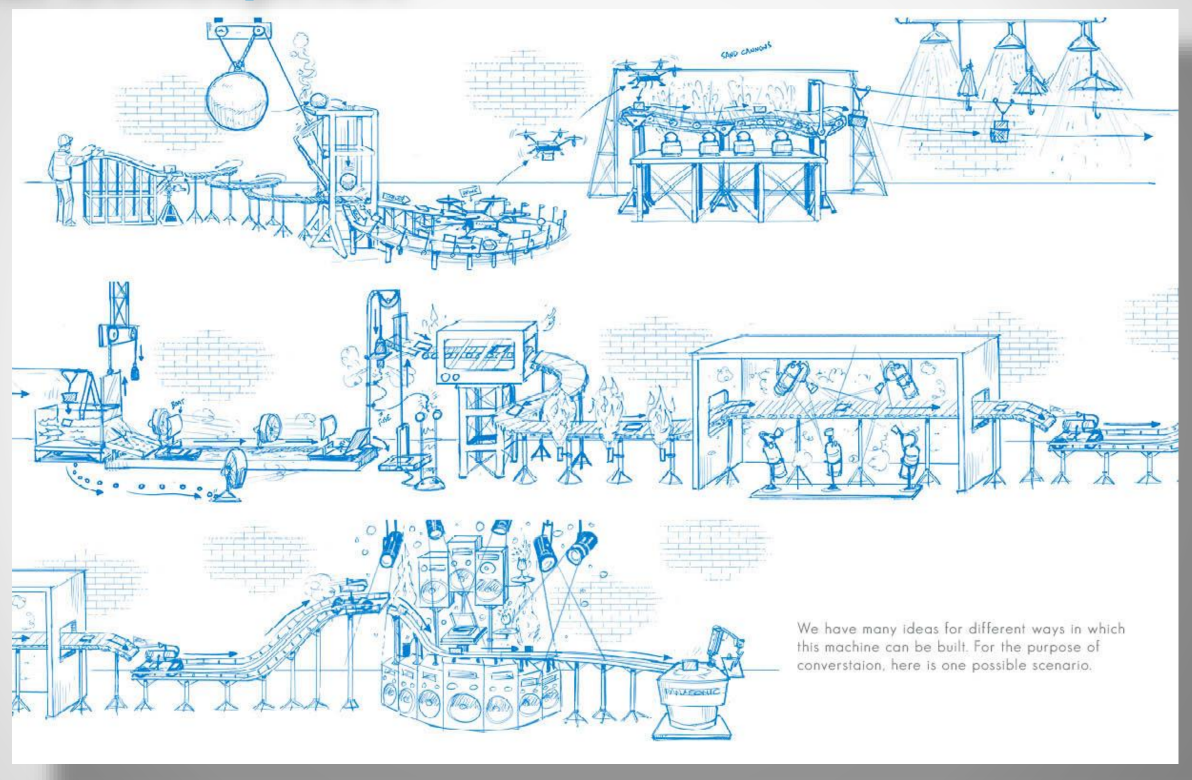








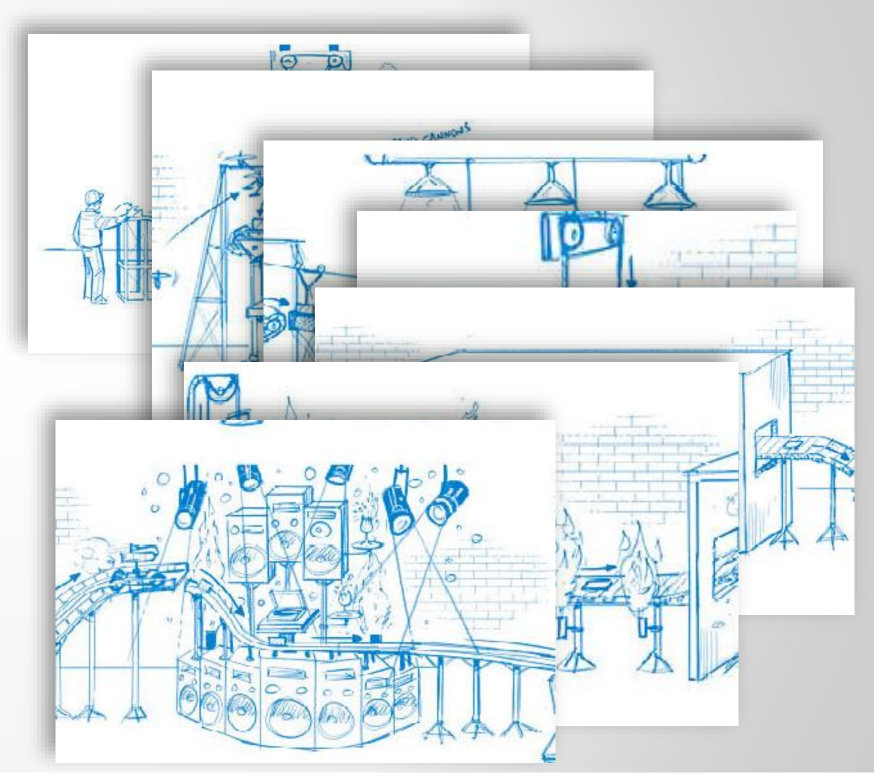
Original Concept Art



Design and Previs: Overview

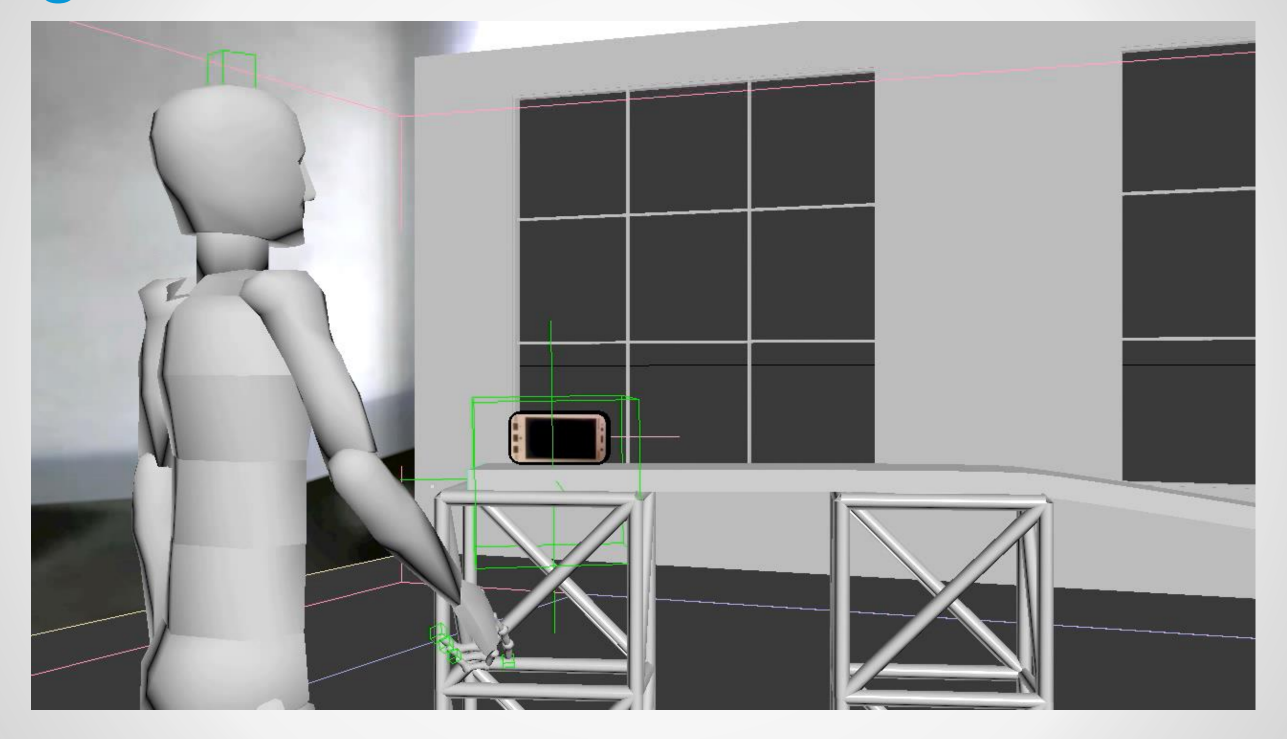
7 Primary Characteristics to Highlight:

- Impact Resistant
- Dirt Resistant
- Water Resistant
- Submergable
- Cold Resistant
- Heat Resistant
- Speakers Loud Enough For Noisy Environments





Design and Previs: Overview





Design and Previs: Overview

Top 10 Biggest Challenges:

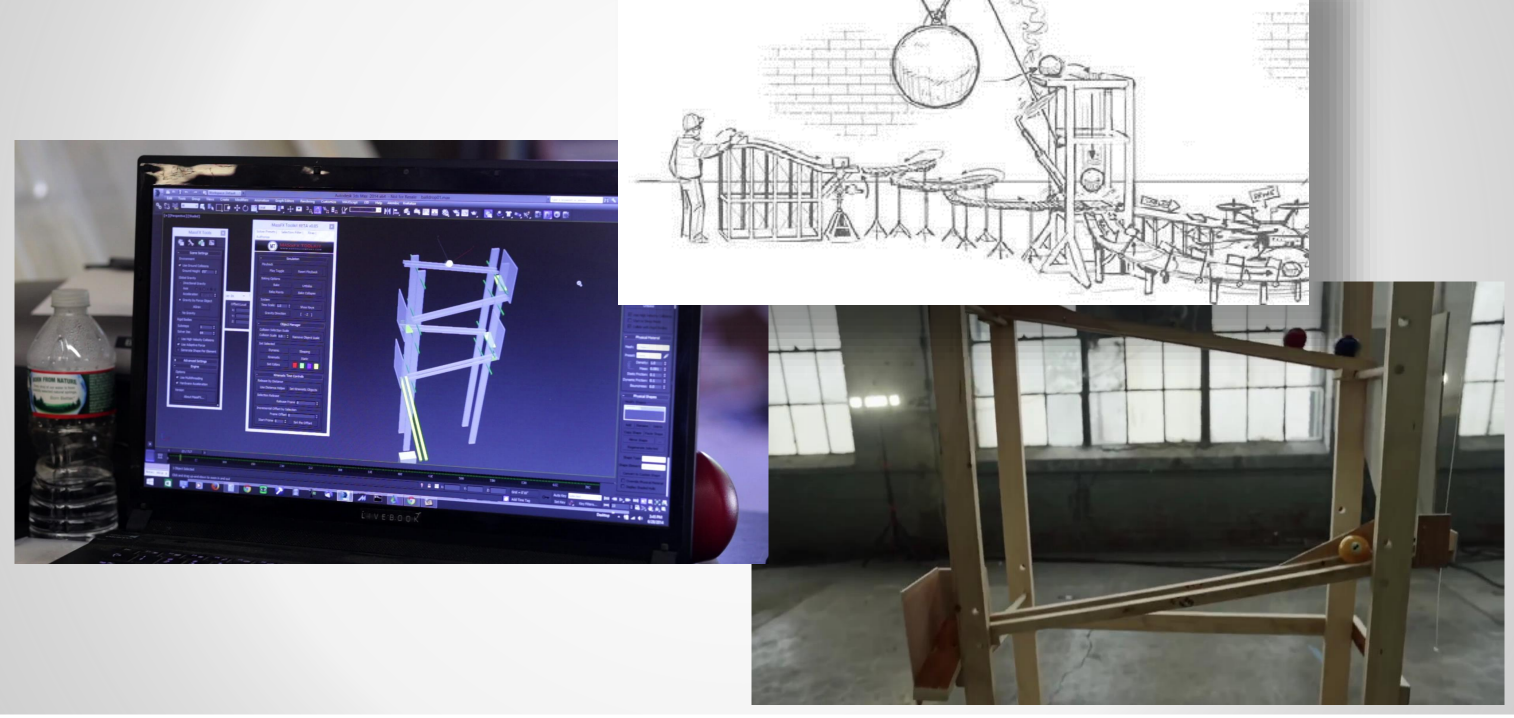
- 10 Keeping total running time in mind
- 9 Mindful of Camera Flow/Operators
- 8 Moving a Single Object, Not Energy, from point A to Z
- 7 Every component is dependent on component before and after
- 6 Need to avoid repetitive mechanisms wherever possible
- 5 Many Triggers and Releases needed to be designed
- 4 Budget not so big that we can just throw money at it.
- 3 Murphy's Law In Full Effect
- 2 The randomness of the universe
- 1 Time





Panasonic Project Montage

Execution





Specific challenges:

Overall creative approach not approved until 3 days before shoot

Trigger balls from track via a blowtorch

Change from single ball impact to 3 Requires a way to trigger boat slide only after 3rd ball impact



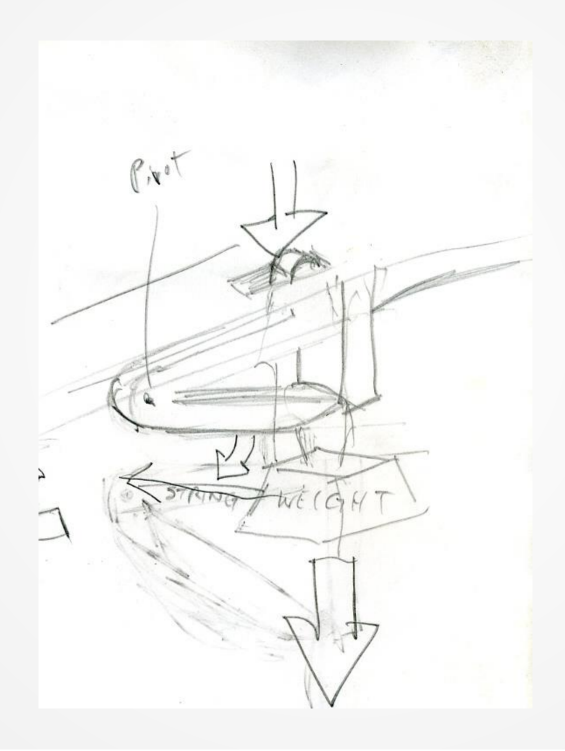


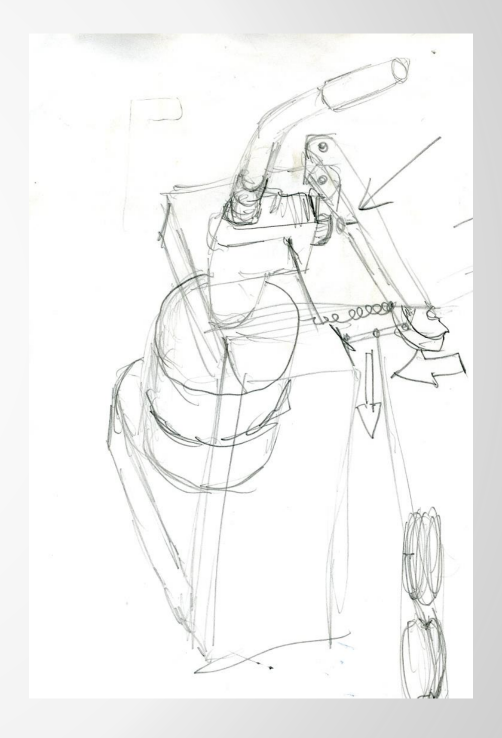


Car to activate trigger embedded in track

Releasing weight (washers tied to string)

Setting off mouse or rat trap that pulls pin in blowtorch release









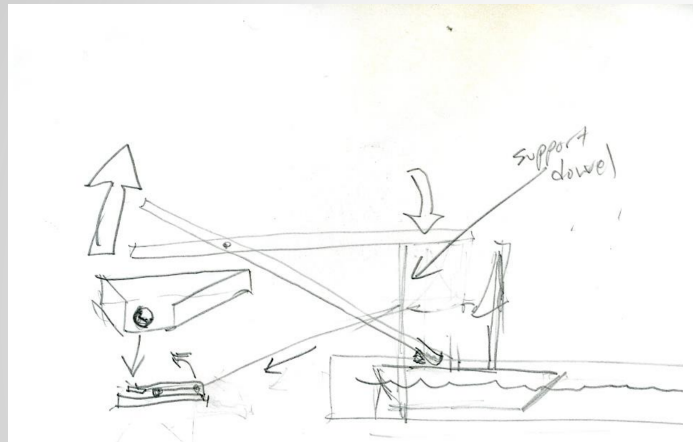


Fabrication: Ball Drop Weight Trigger

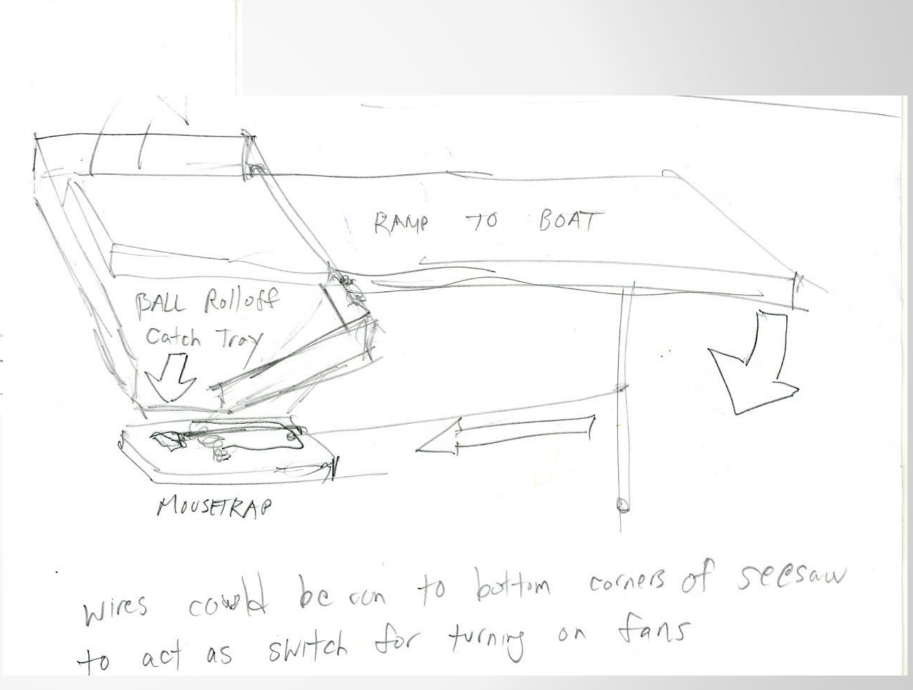




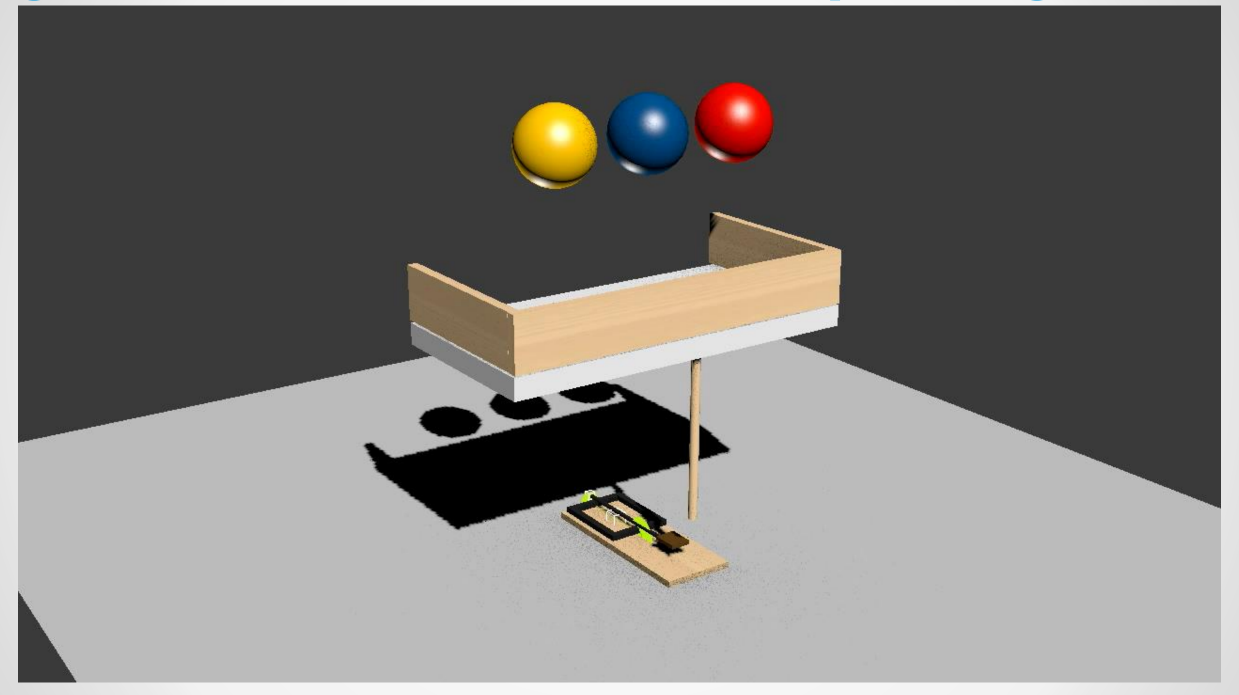
Design and Previs: Ball Drop Weight Trigger



Initial design concept based on single ball bearing impact

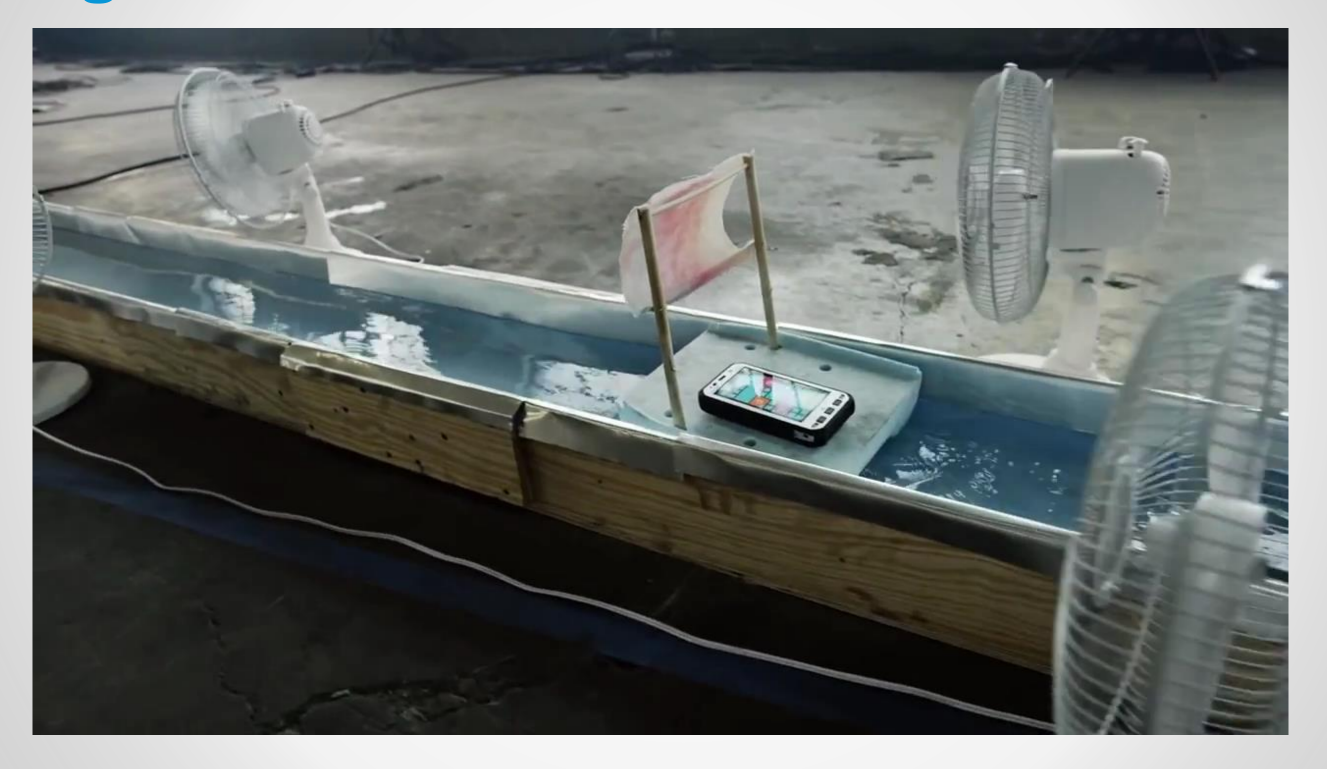


Design and Previs: Ball Drop Weight Trigger



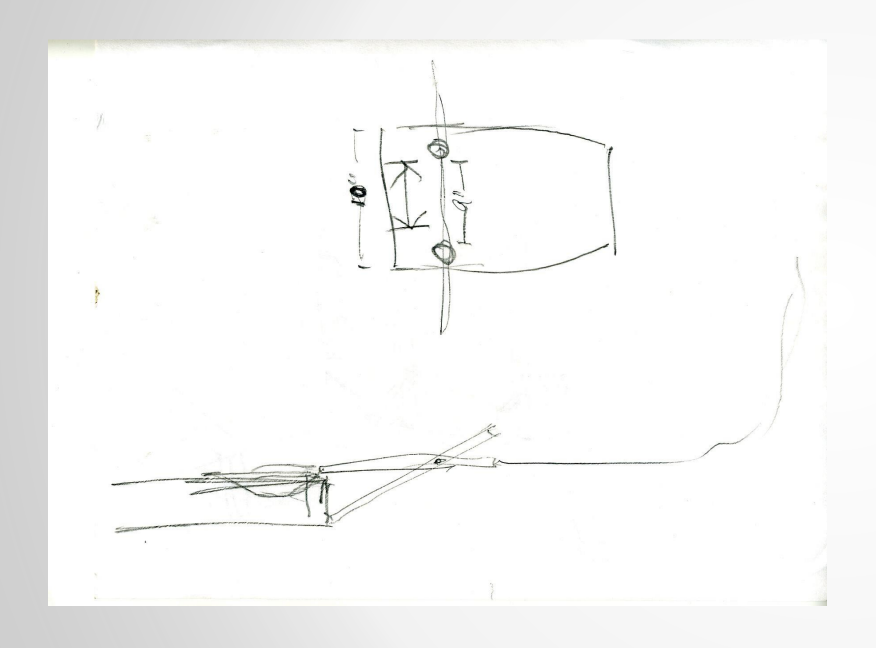


Design and Previs: Boat Canal





Design and Previs: Boat Canal

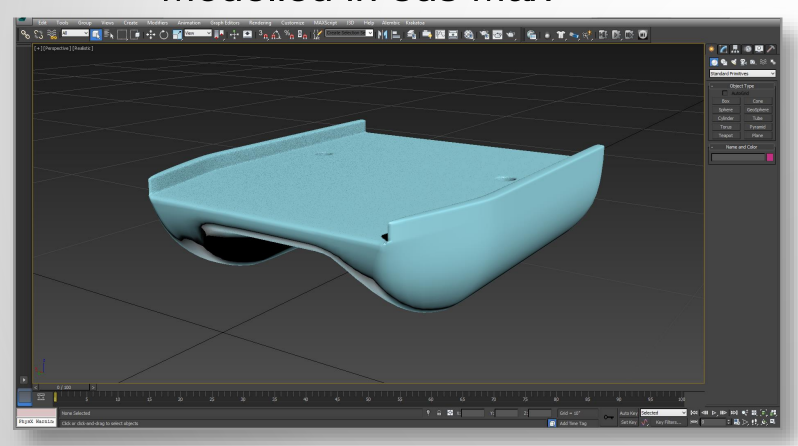




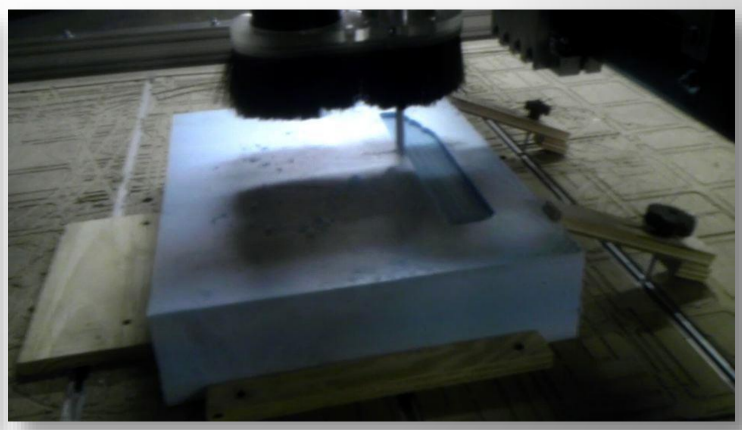
Design and Previs: Boat Canal

Based on Toughpad measurements

Modelled in 3ds Max

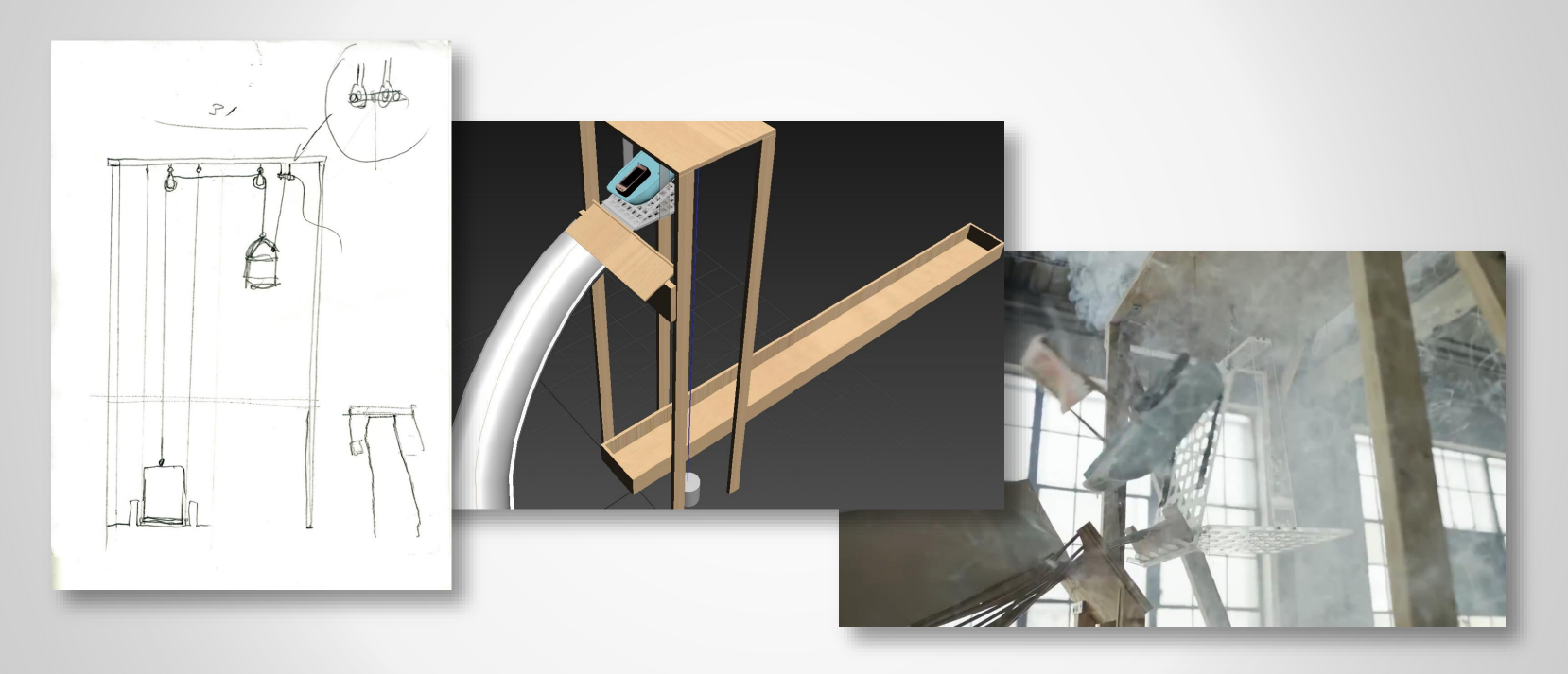


3D CNC milled from foam



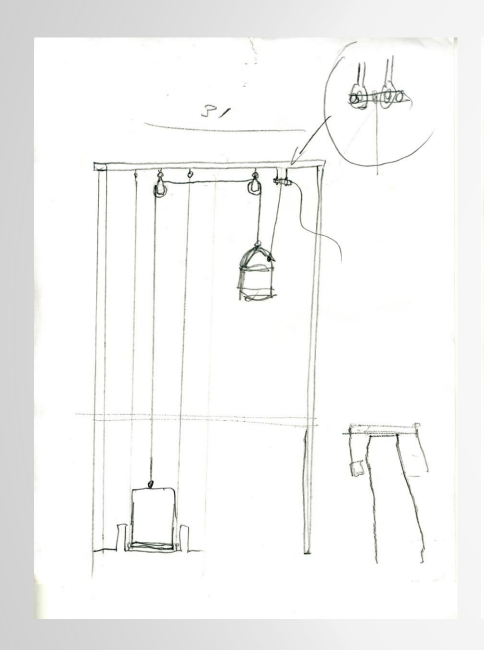


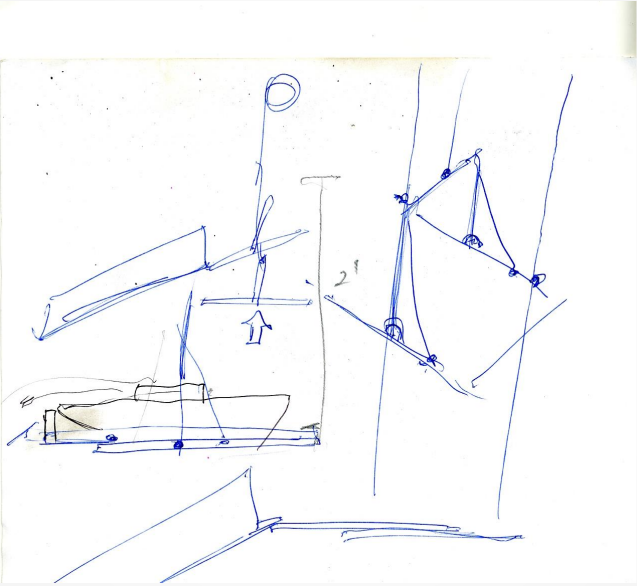
Design and Previs: Elevator





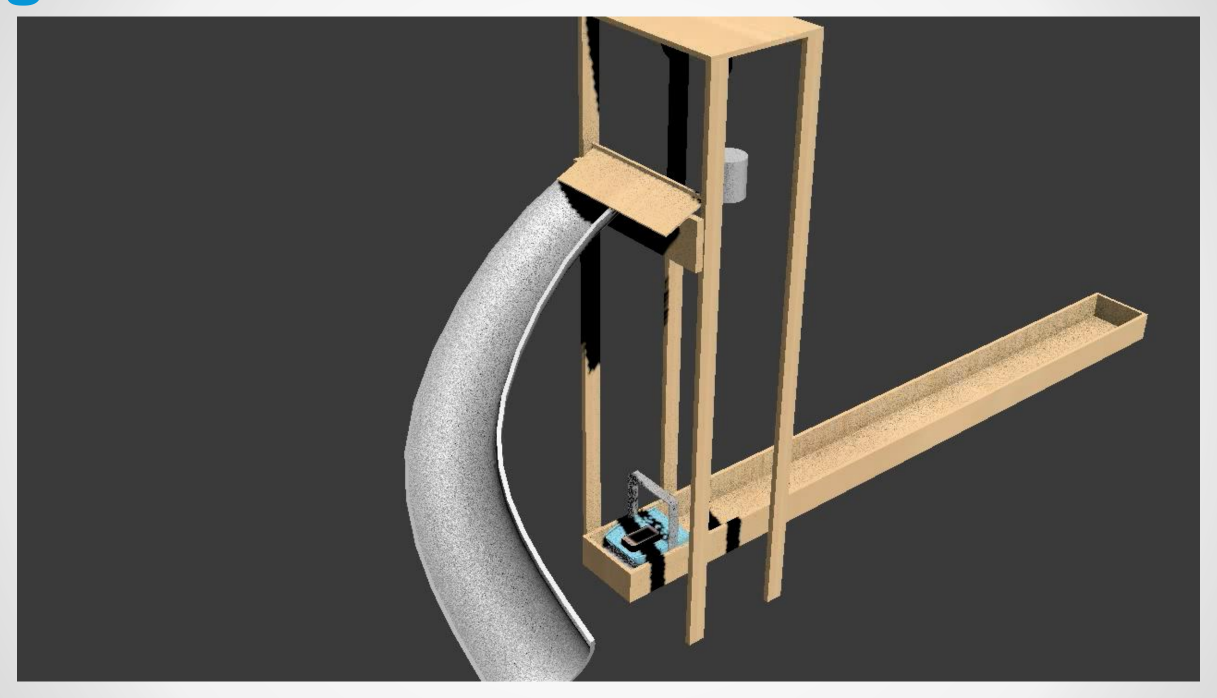
Design and Previs: Elevator





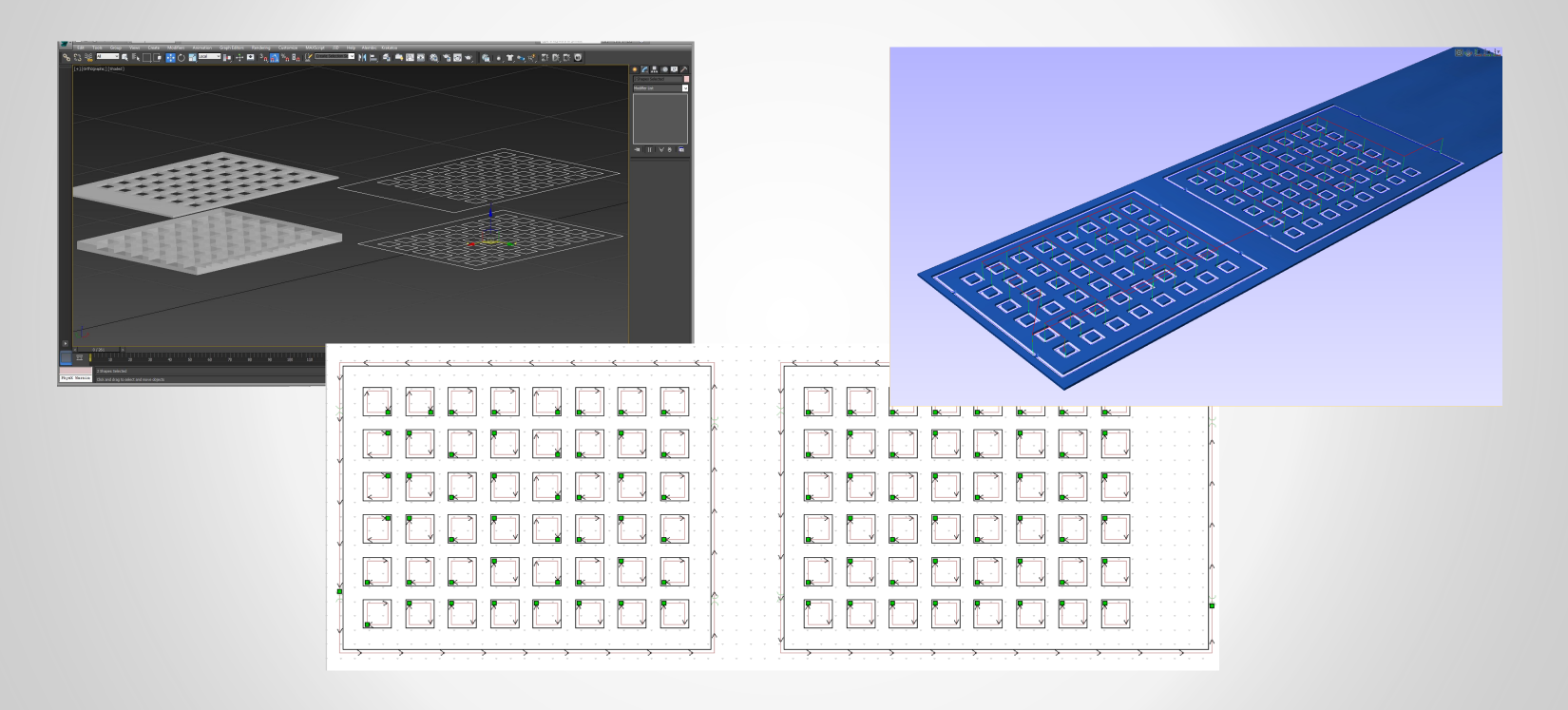


Design and Previs: Elevator





Fabrication: Elevator





Fabrication: Elevator





Challenge: How to execute linear motion without always

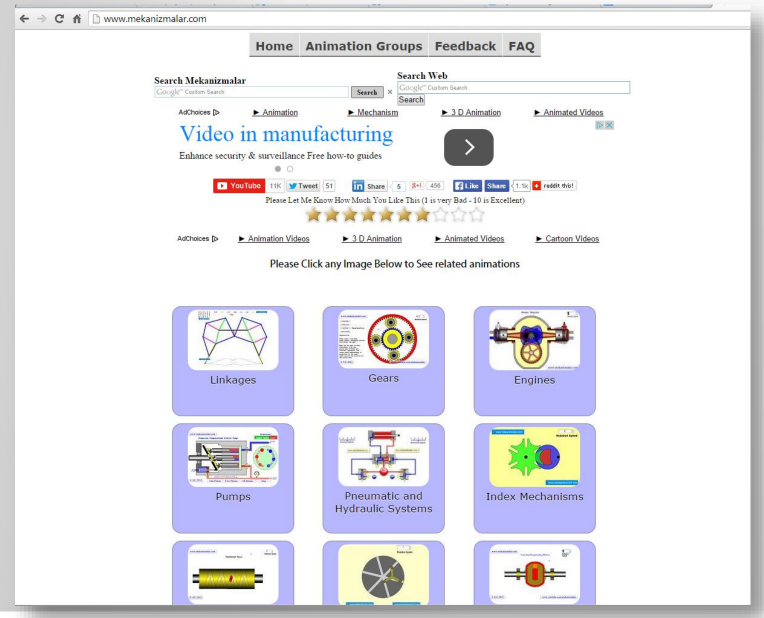
using traditional conveyor belts and look

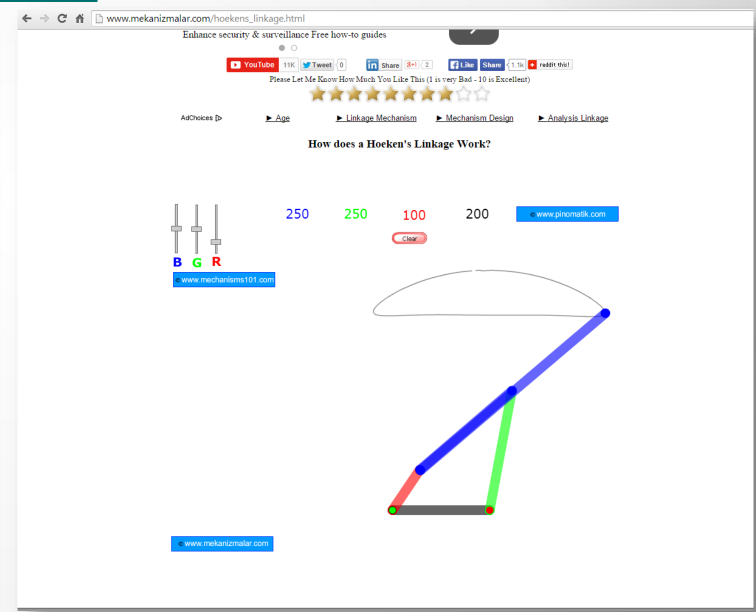
interesting



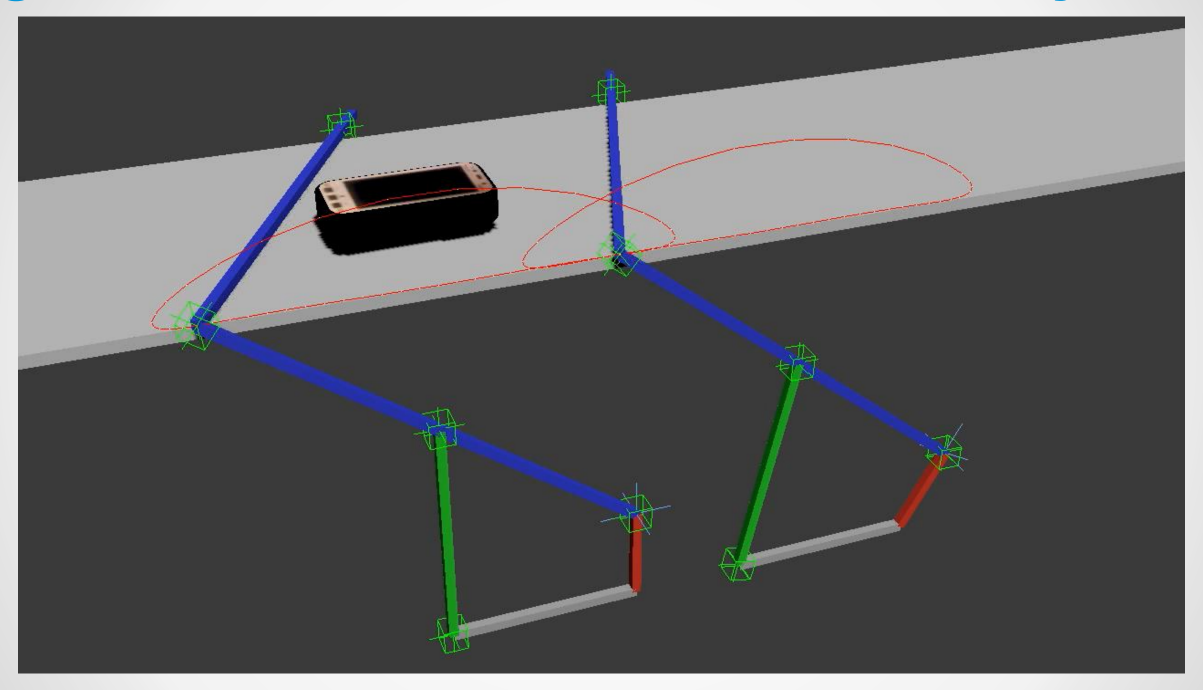
Solution: Comb the internet until you find

http://www.mekanizmalar.com/

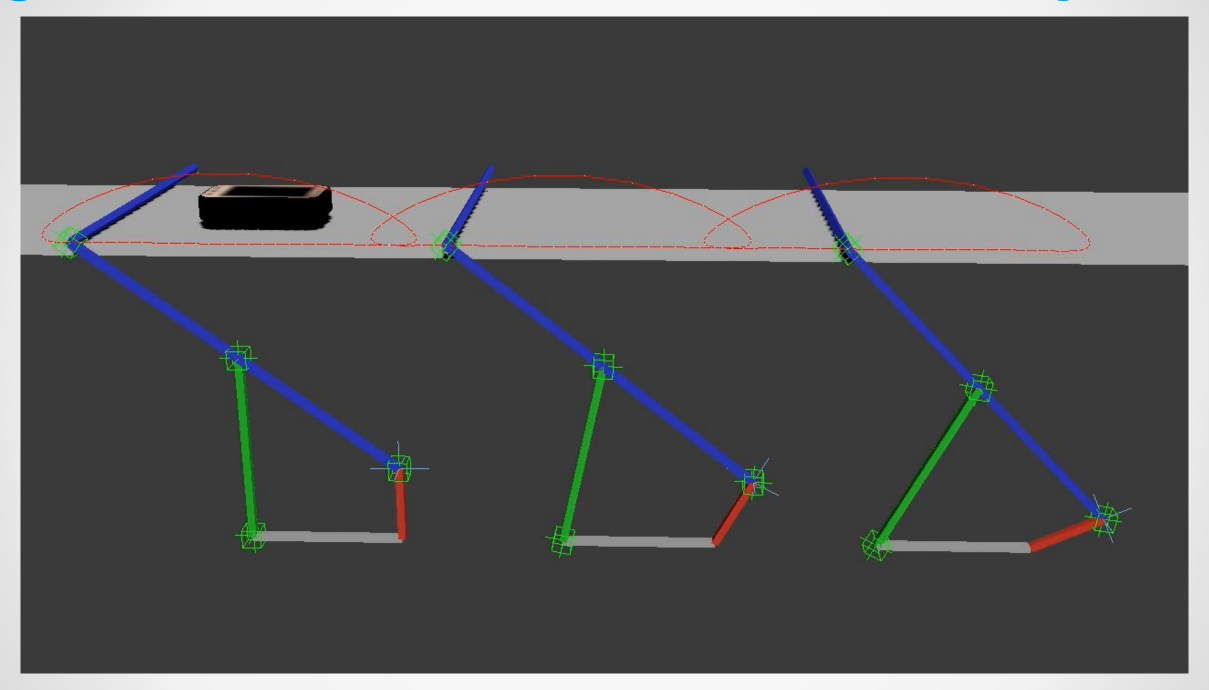




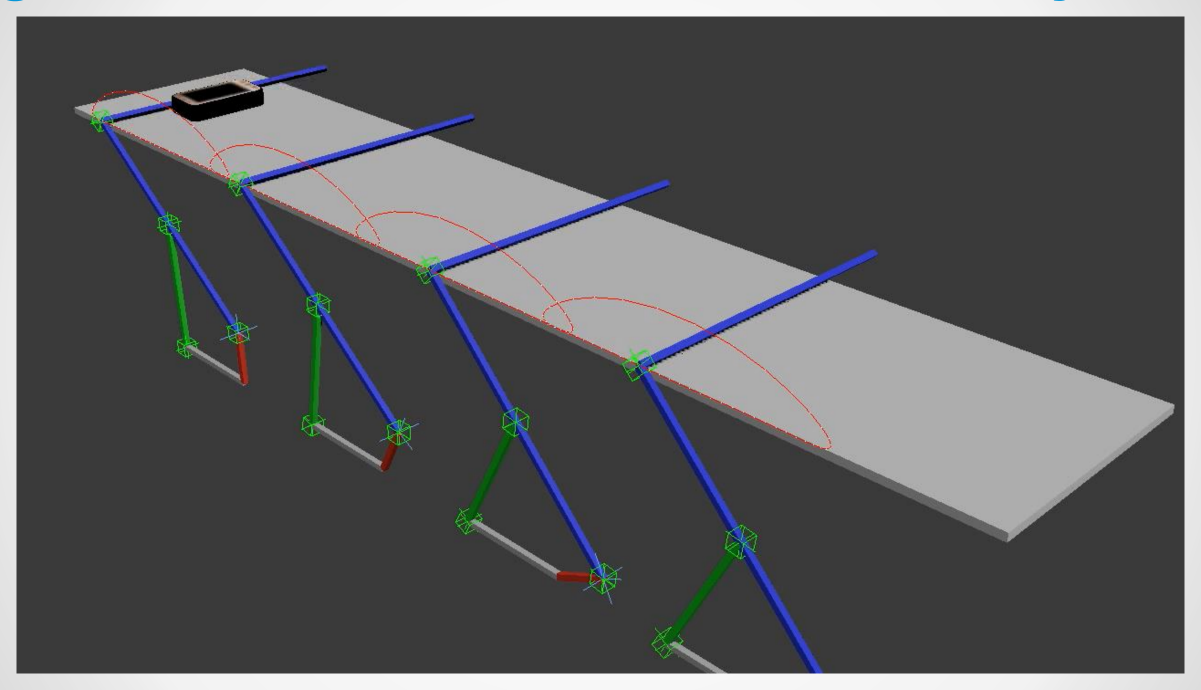




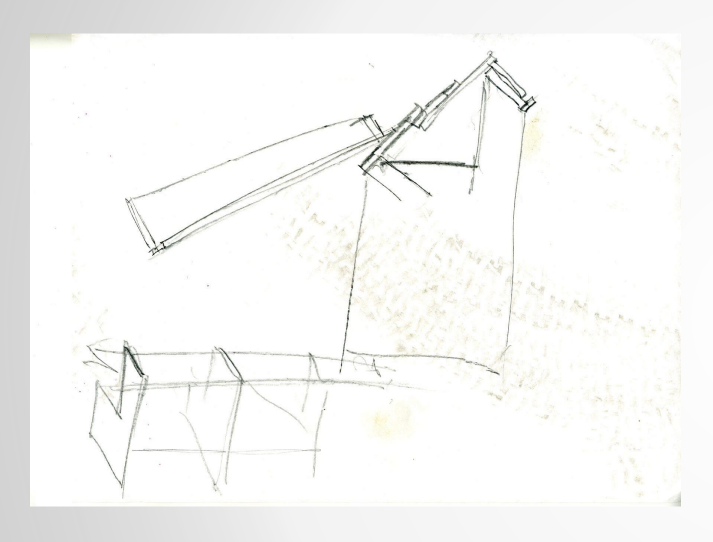


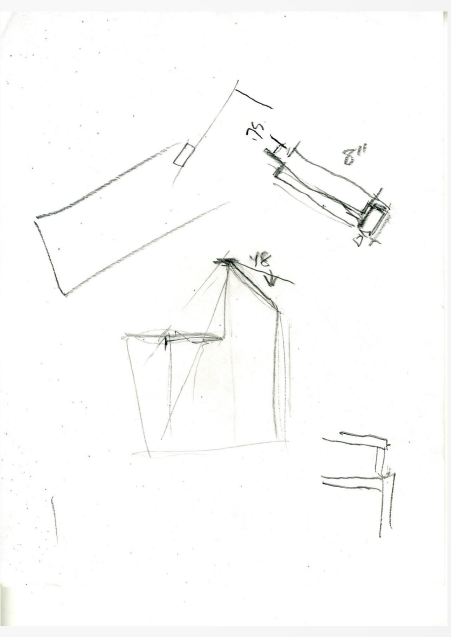




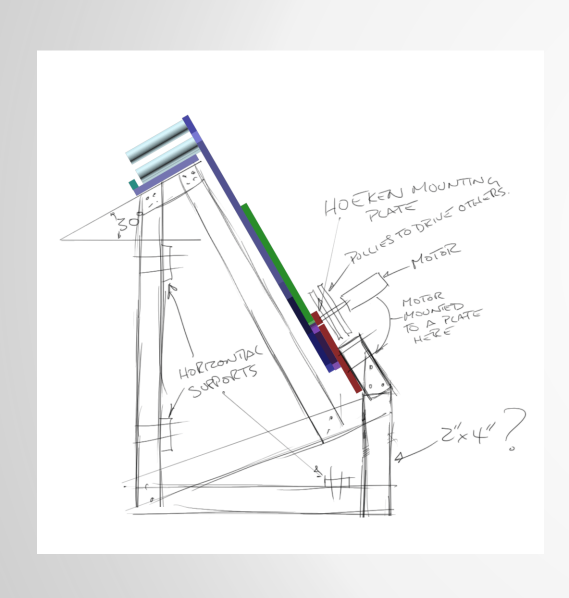


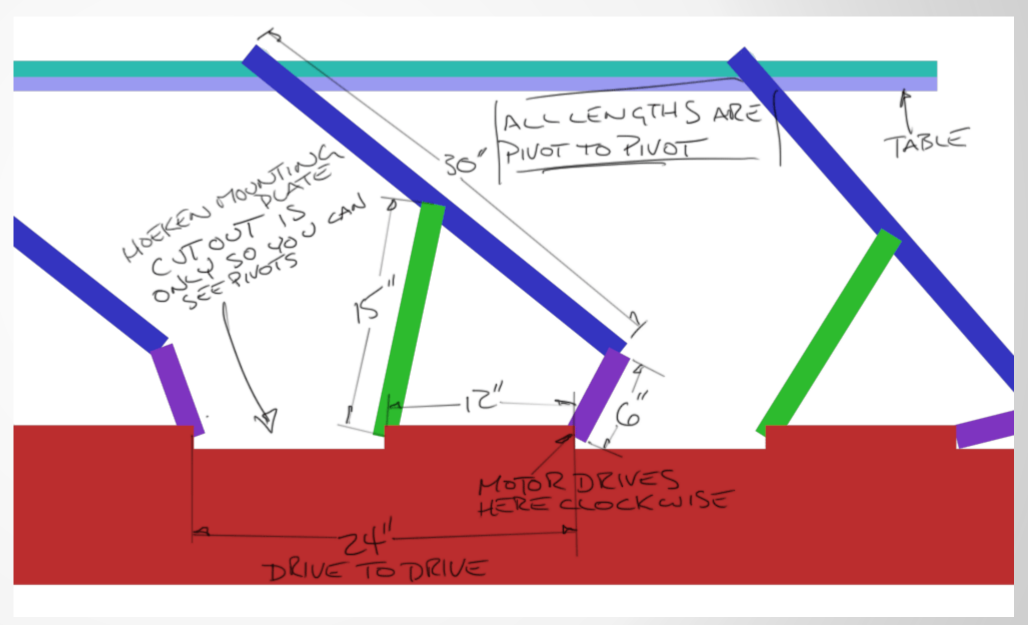














Fabrication: Hoeken Conveyor

Derive measurements for full scale execution from previs

Fabricate linkages on CNC machine from splines extracted from previs

Source drive components from McMaster Carr

Sprockets

Chains

Bushings

Collars

Put it all together and pray





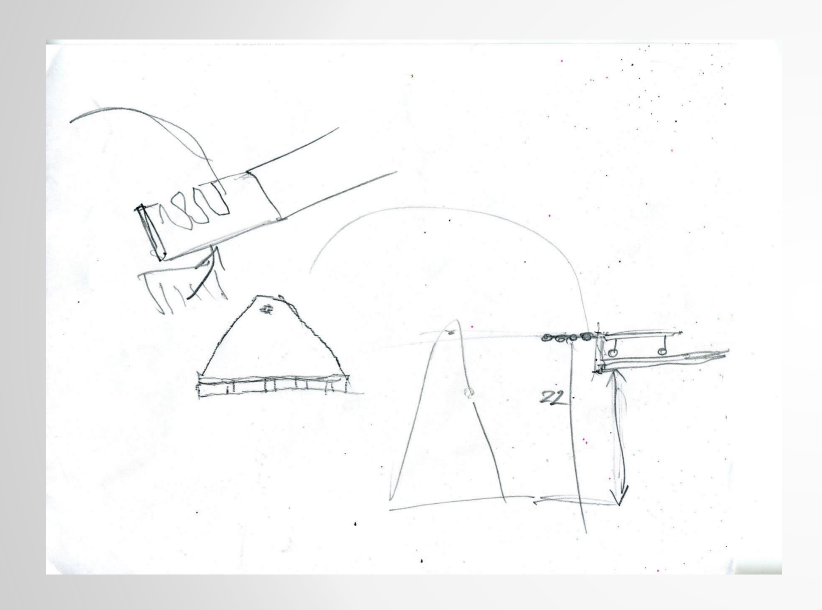
Fabrication: Hoeken Conveyor

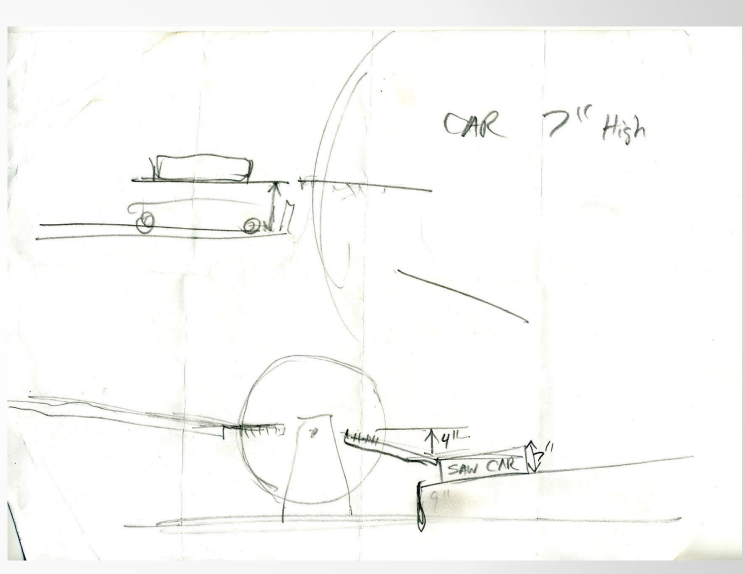
Design and Previs: Ferris Wheel





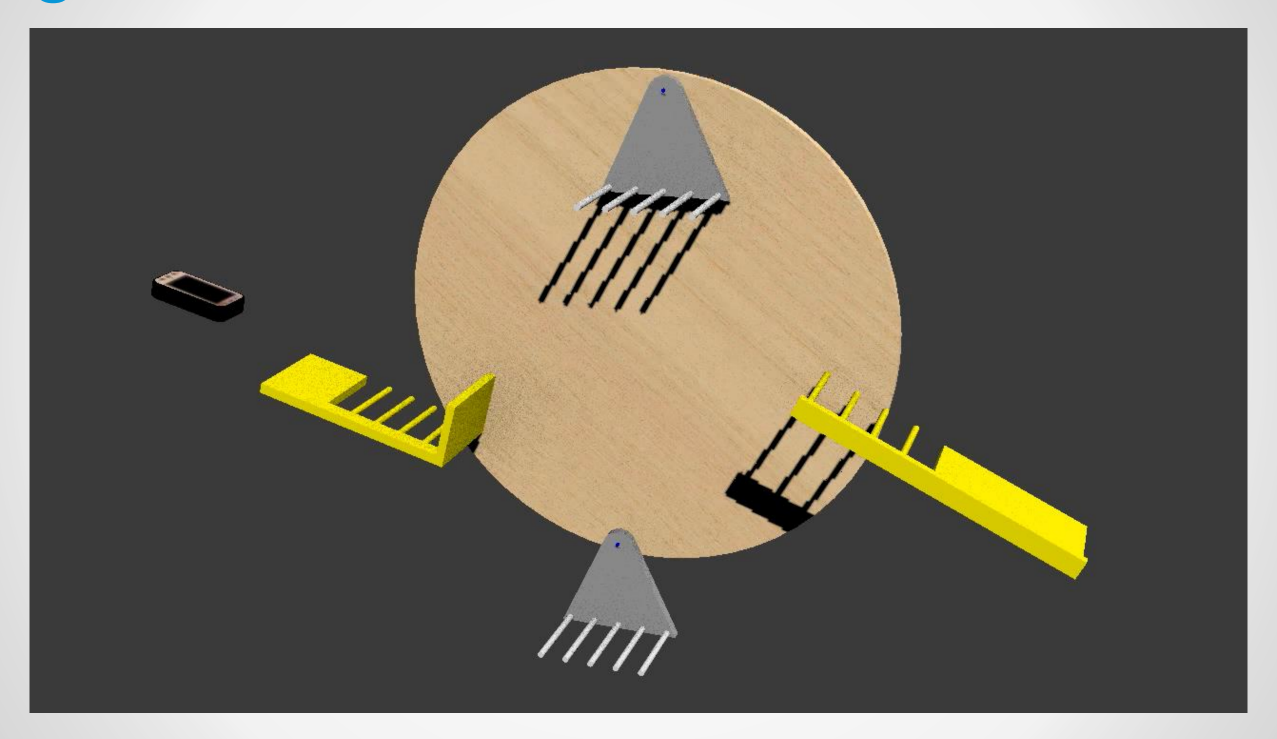
Design and Previs: Ferris Wheel







Design and Previs: Ferris Wheel



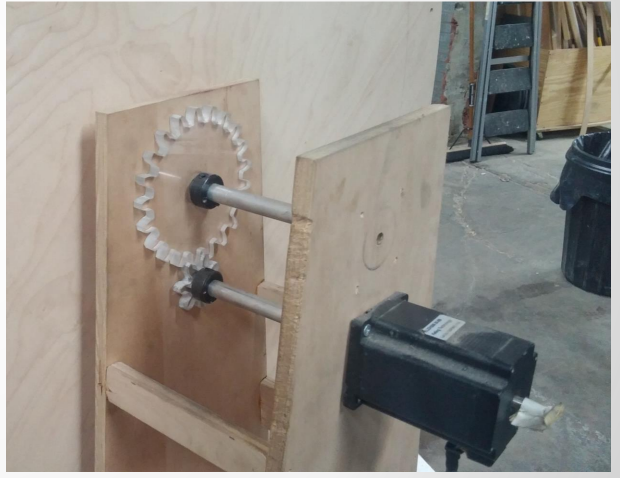


Fabrication: Ferris Wheel

Design and Previs: Last Minute Tweaks

Custom Step Down Chain Sprocket - Freezer Conveyor Step Down Gearing - Ferris Wheel Mechanical Start Button







Final Piece





Thank You and Credits

Worlds Away Productions

Kai Lee – Production Designer
Kim Lee – Art Director/Previs Artist
Ales Brodsky – Lead Fabricator
Eric Fisher - Fabricator
Victor Barroso - Fabricator

Zack Freedman – Air Cannons/Electronics Steve Cohen – Drone Specialist Damaris Cozza – Props Kathryn Vega – Props Ruddy Heredia – Art Assistant

Sean Hechler – Art Assistant

Linda Albert - Art Assistant

Calvin Wong – Art Assistant



Thank You and Credits

Shilo

Anthony Furlong – Director

Cary Flaum – Executive Producer/Head of Production

Robert Berman – Head of Production - East

Tom Nifenecker – Line Producer

Kevin Kim – Behind the Scenes Photo/Video



Thank You and Credits

SIGMA

Diane deCastro – V.P., Sr. Account Director Kelly Mastrojohn – Sr. Account Executive Genevieve Gigi – Agency Producer Tim Stapleton – Creative Director Nik Nikolov – Creative Director Skye Leith – Video Production Director Jose Aguirre – Video Editor Matt Reinheimer – Audio Engineer

PANASONIC

Marca Armstrong – Vice President, Marketing Jayme Cunningham – Marketing Manager



Session Feedback

Via the Survey Stations, email or mobile device

AU 2015 passes given out each day!

Best to do it right after the session

Instructors see results in real-time











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