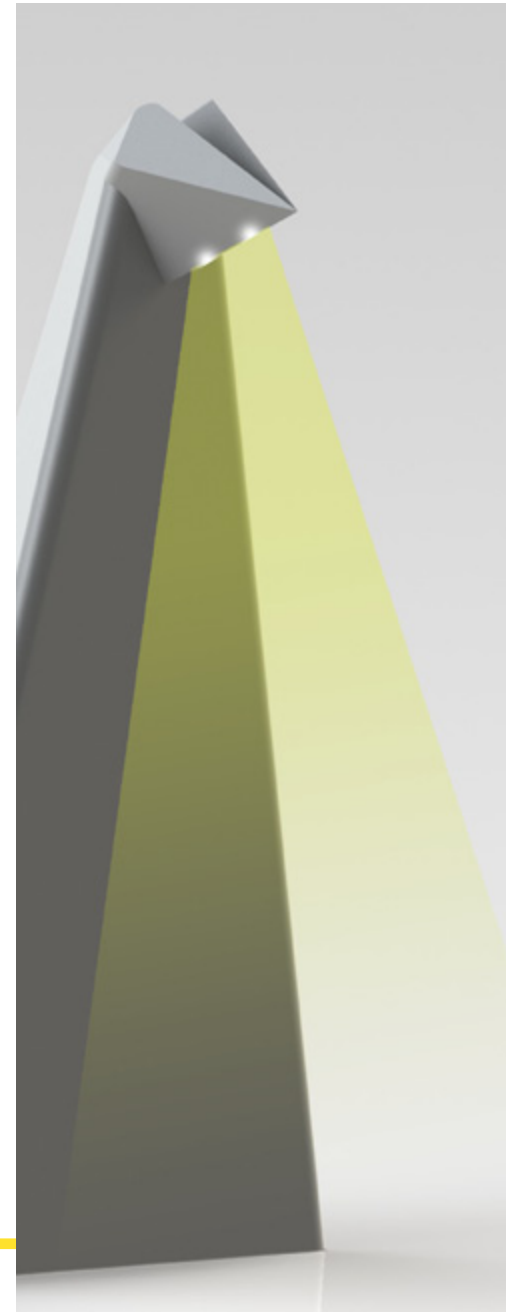
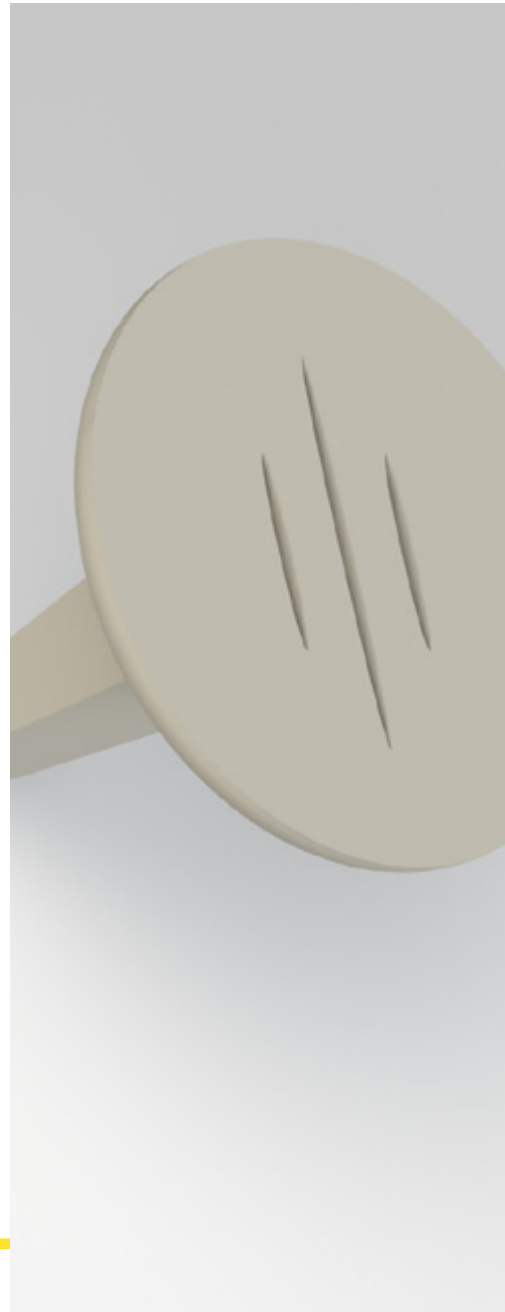


Portfolio

Connor
Thompson



Design Portfolio

Connor Thompson

Welcome.

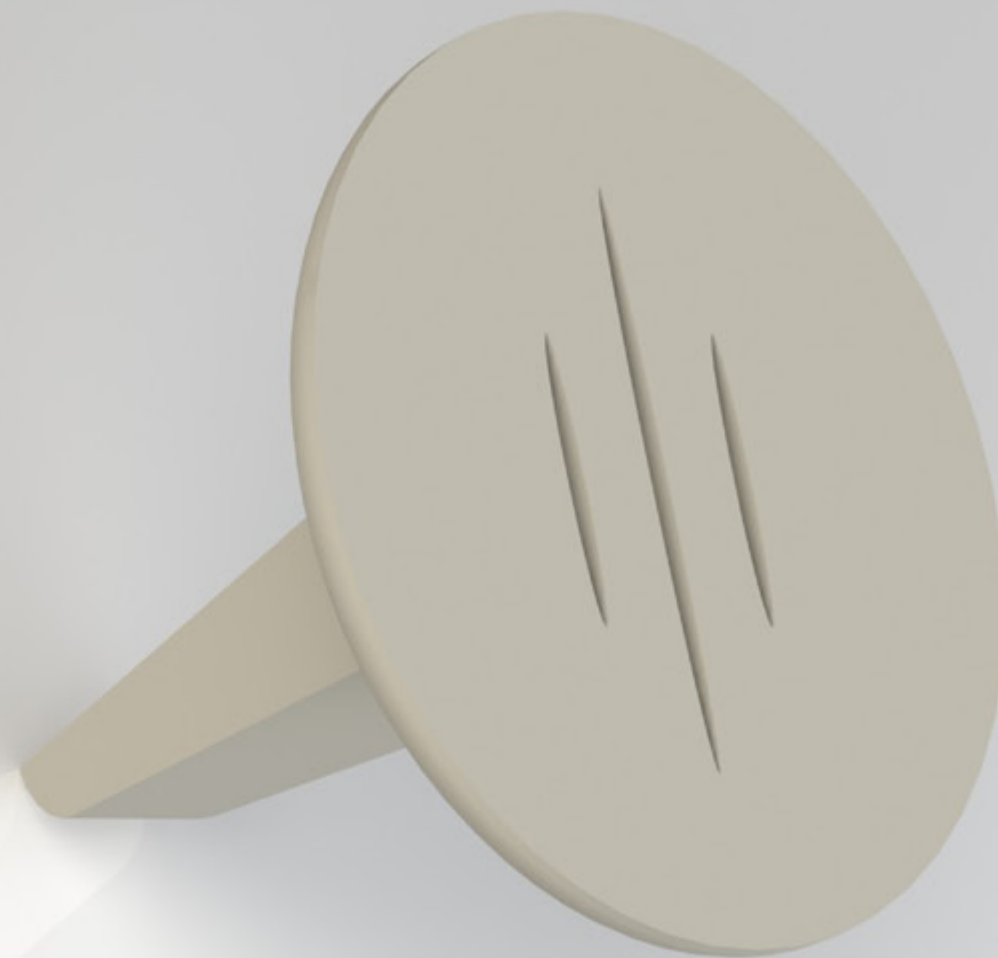


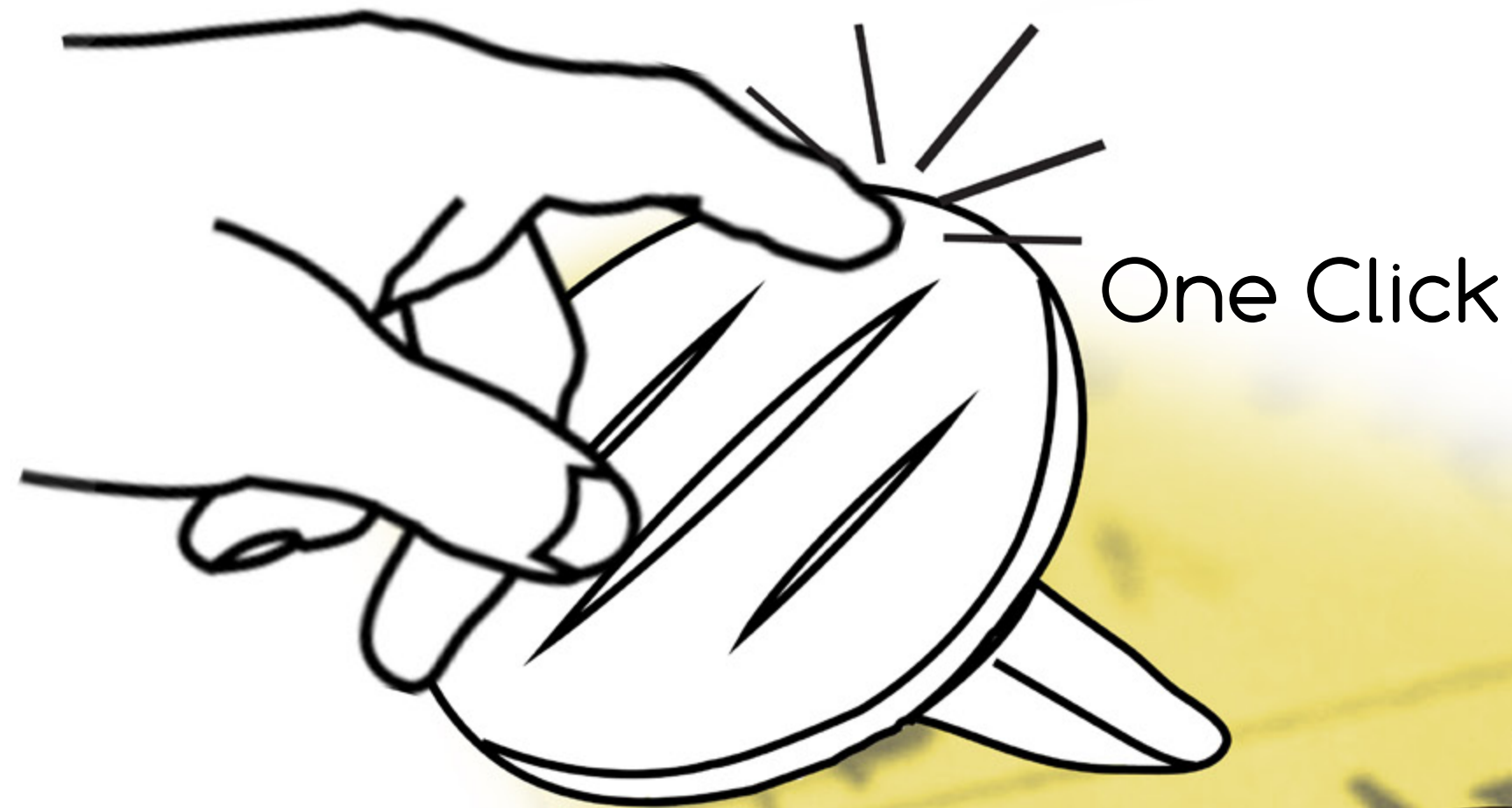
Non Literal

This project required us to use shapes which did not highlight the function of the product.

Here I created a portable speaker which uses wireless technology to stream the users music.

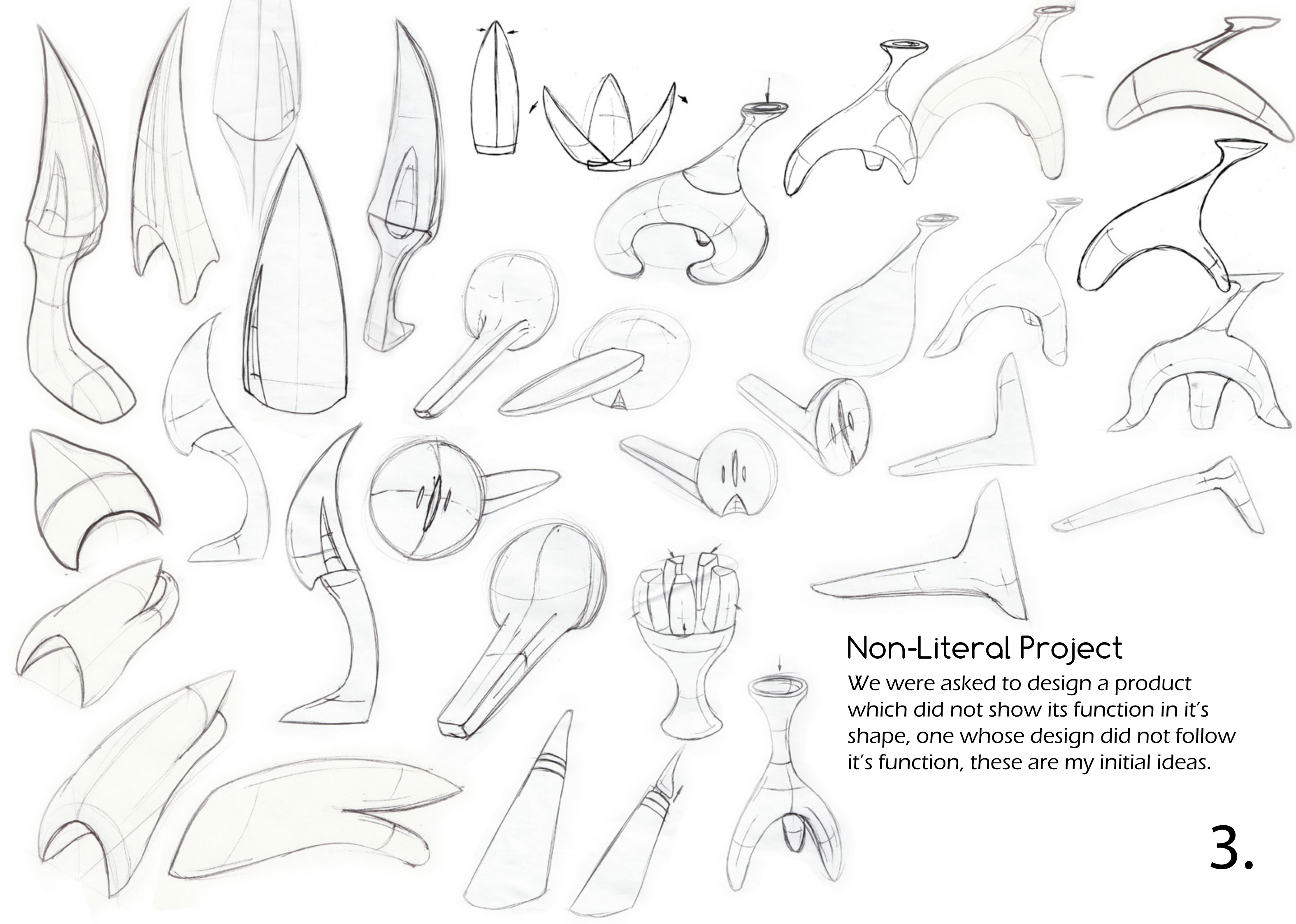
This project increased my awareness of the importance of shape and function and how to successfully combine the two and their importance to each other.





Wireless Streaming





Non-Literal Project

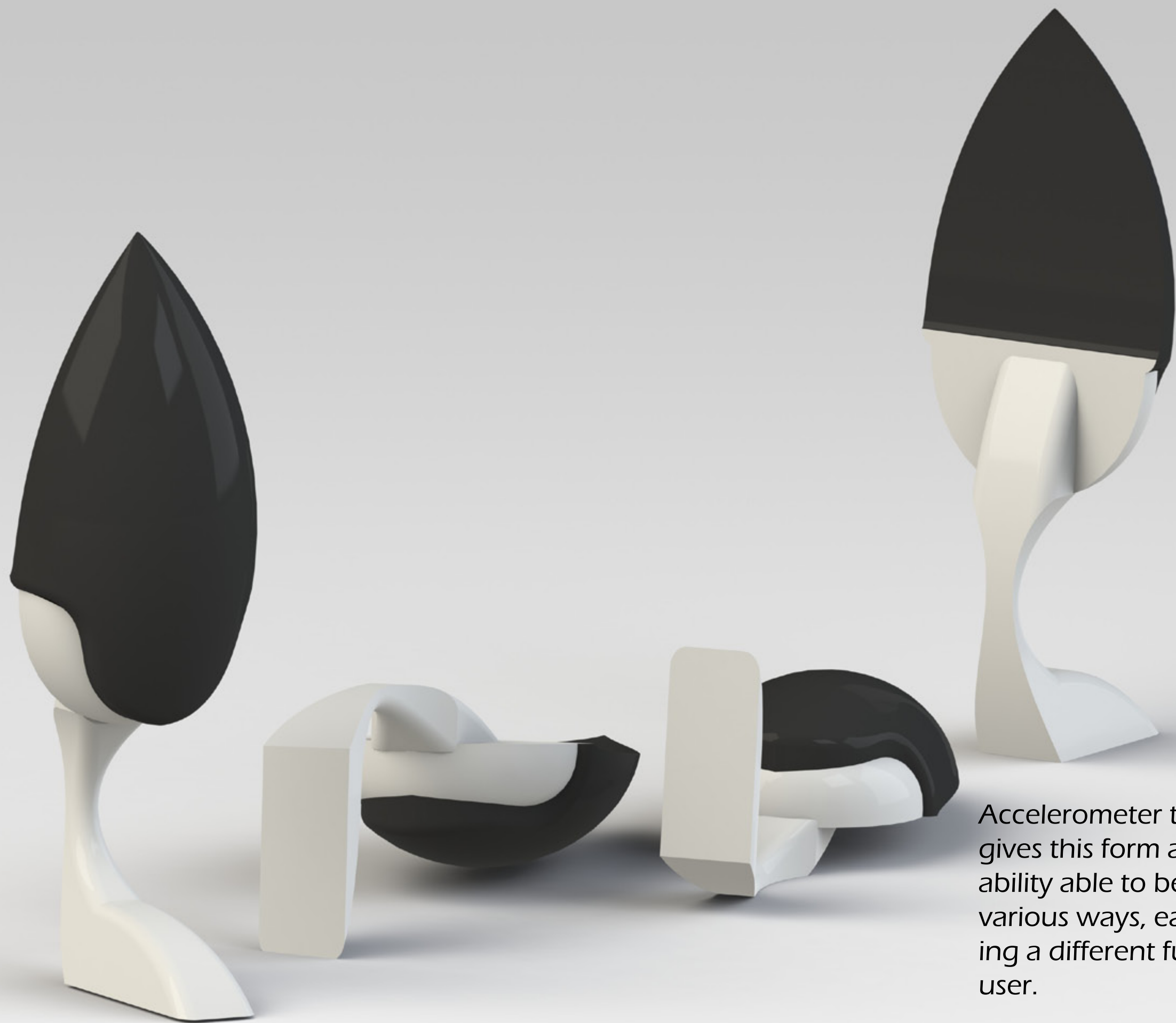
We were asked to design a product which did not show its function in it's shape, one whose design did not follow it's function, these are my initial ideas.

Non-Literal

Terrestrial form. Elegant function. Familiar design.

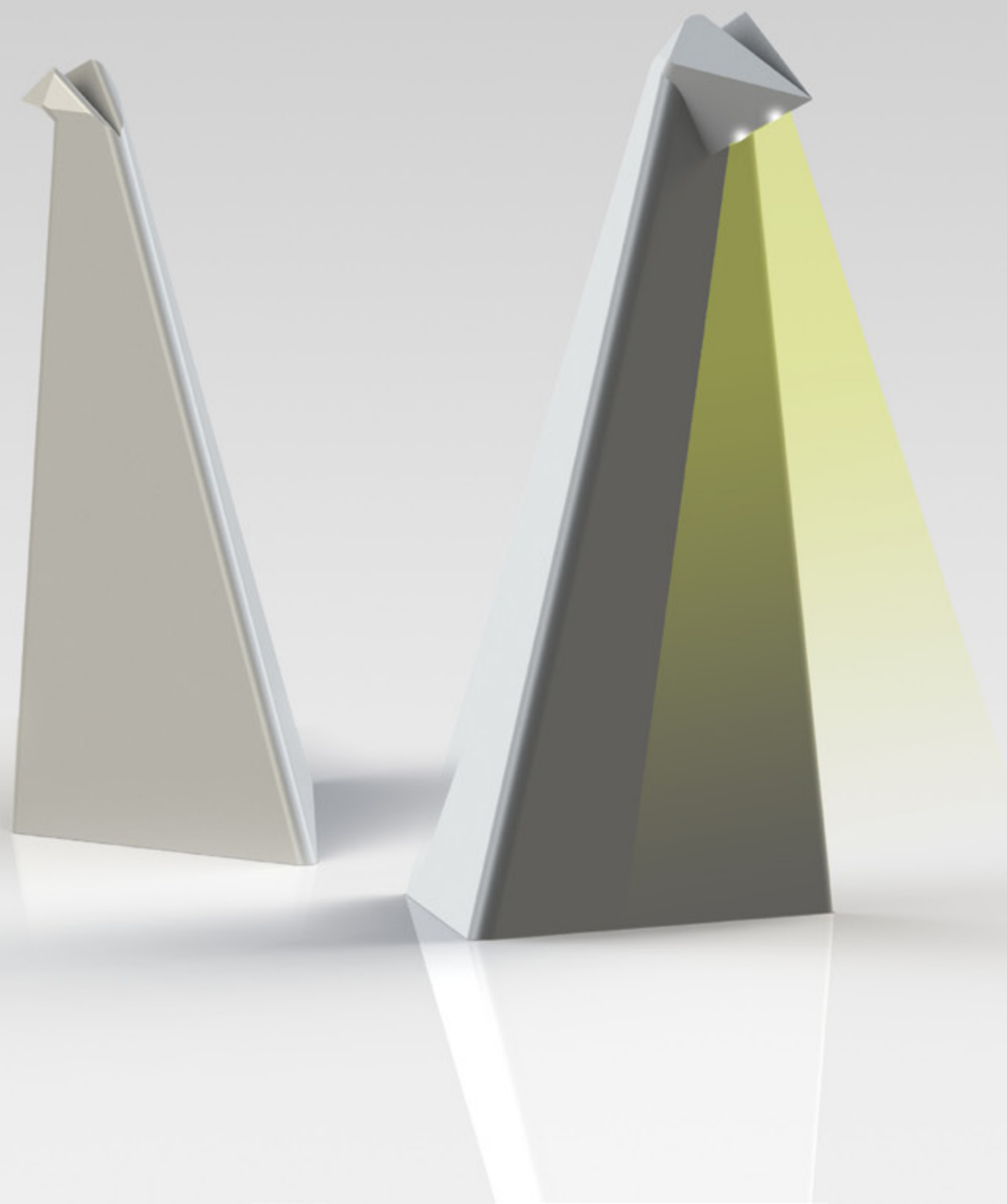
This project was to design a product whose shape had to have no obvious function, so it was completely Non Literal. I created a remote control using terrestrial influences and the shape of the hand to make my design an unusual but familiar design to use around the home.





Accelerometer technology gives this form a multi-function ability able to be positioned in various ways, each position giving a different function to the user.

5.



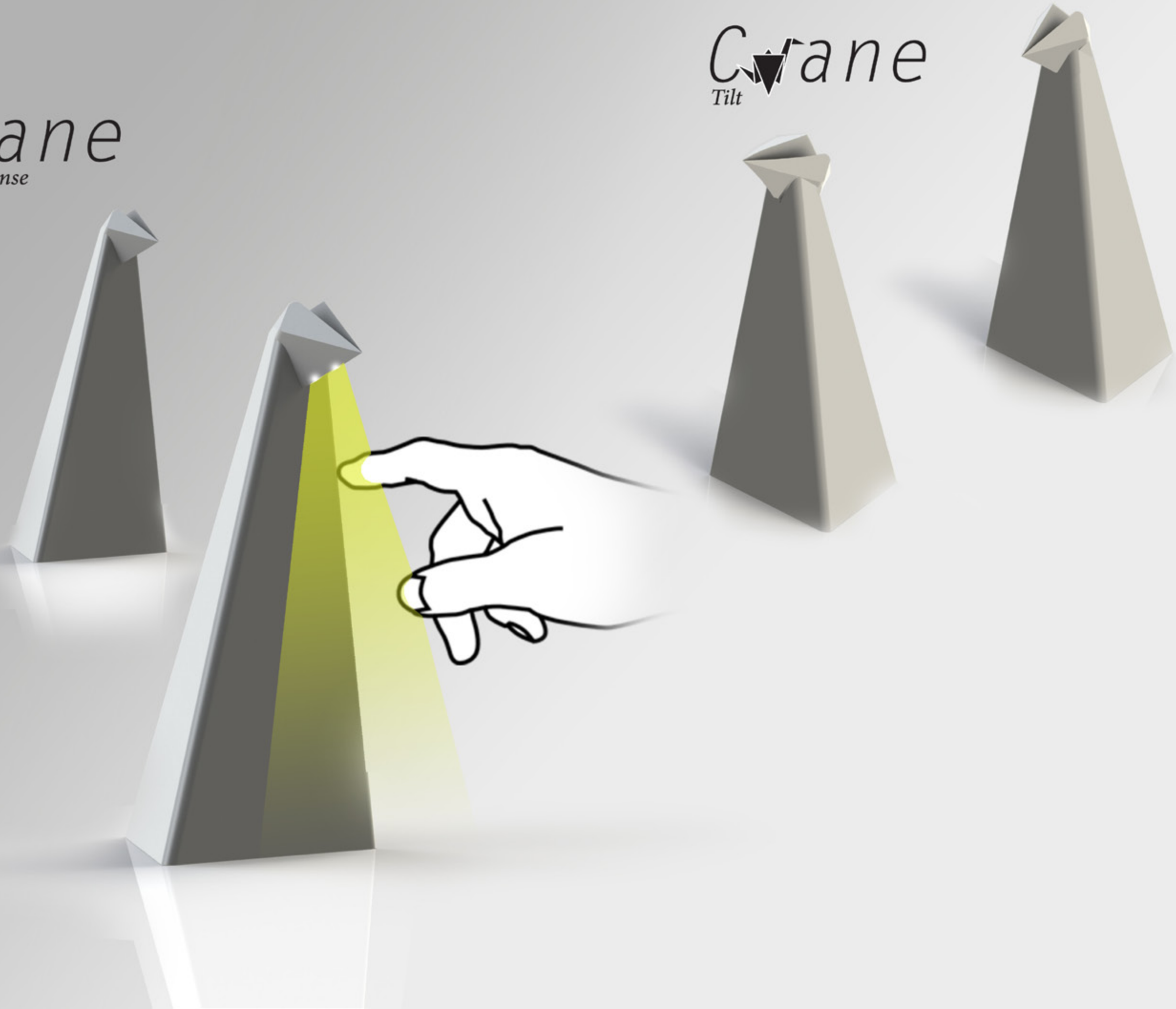
This is a lighting project we were given, which was to be designed for a specific environment. I designed my product for the kitchen, and incorporated a hands free activation and also easy to clean surface, making it a perfect accessory for any kitchen.

Crane
Solutions

6.

Crane
Motion Sense

Crane
Tilt





A great companion, for any child.

Mollycoddle

This was a group project in which we had to design and make a toy for young girls.

Me and my team came up with this design and also made it, with working electronics.

The electronics consisted of a motor which made the ears move when motion was sensed, and a mood light in it's belly, that would react to movement and dim when not used.





Kin

This toy combines soft comfort with companionship. The soft coat and cuddly and cuddly insides it a perfect childs toy, and with the combination of the mood lighting and moveable ears also makes this toy a great companion for any child.



Acorn

This project focused on marketable products, products that could be sold to a wide audience and be used in a large number of different places. This project improved my design thought process and how to design a product fit for a wide audience of people.



Branch Clip

Replacable capsules

Acorn introduces a new and simple way to feed birds. Due to its hinge/clip form it is very versatile, with the ability to attach onto branches with easy removal. It also lets the user change the bird feed capsules for feeding of different birds or just to refill. With a range of colours and feed inserts this product is perfect for any environment.

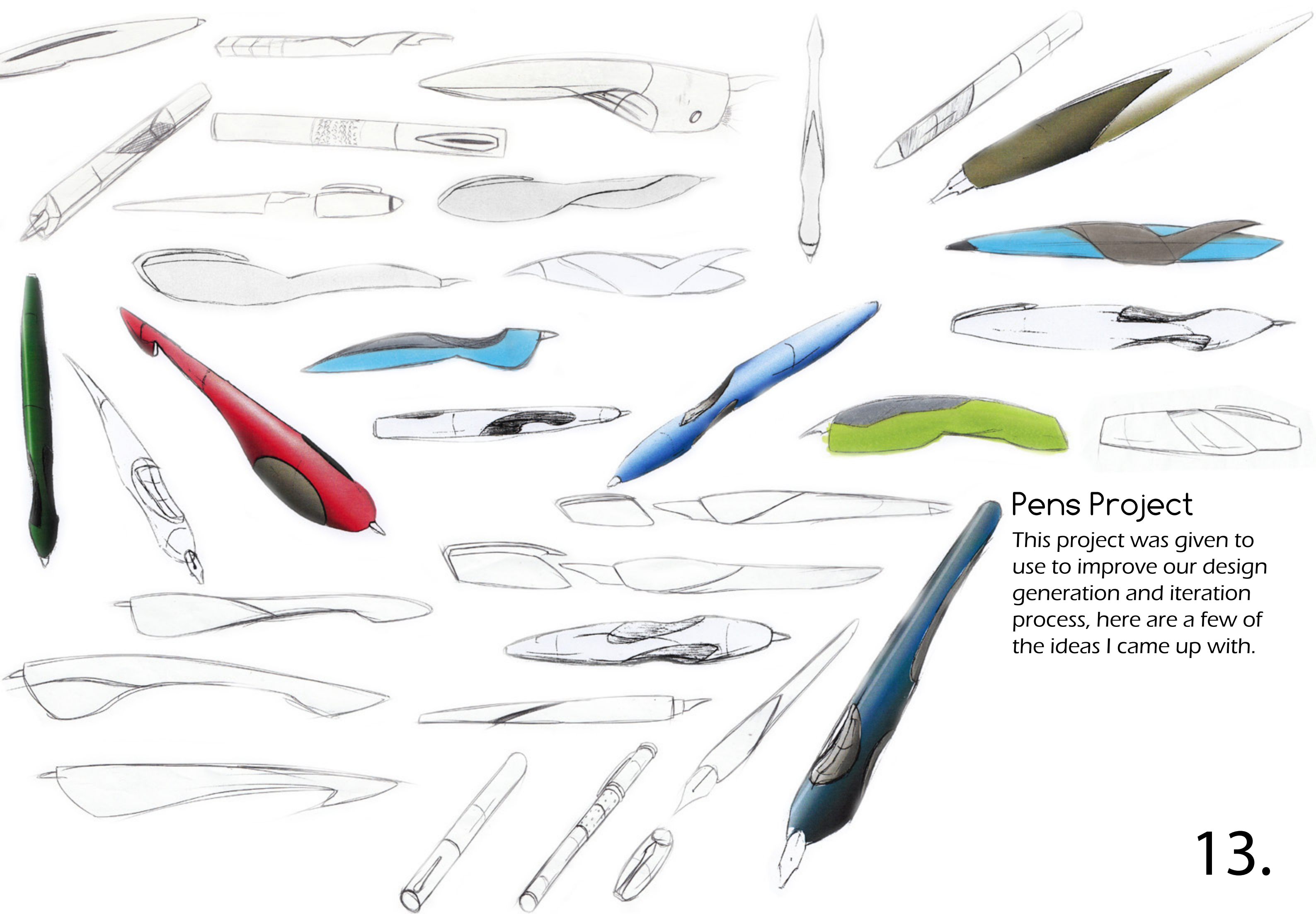
Acorn

11.

Pens

This project was given to us as a drawing exercise, one which would help improve our idea generation and iteration process. This is a Solidworks render of one of my designs, others were edited using Photoshop or using markers.





Pens Project

This project was given to use to improve our design generation and iteration process, here are a few of the ideas I came up with.



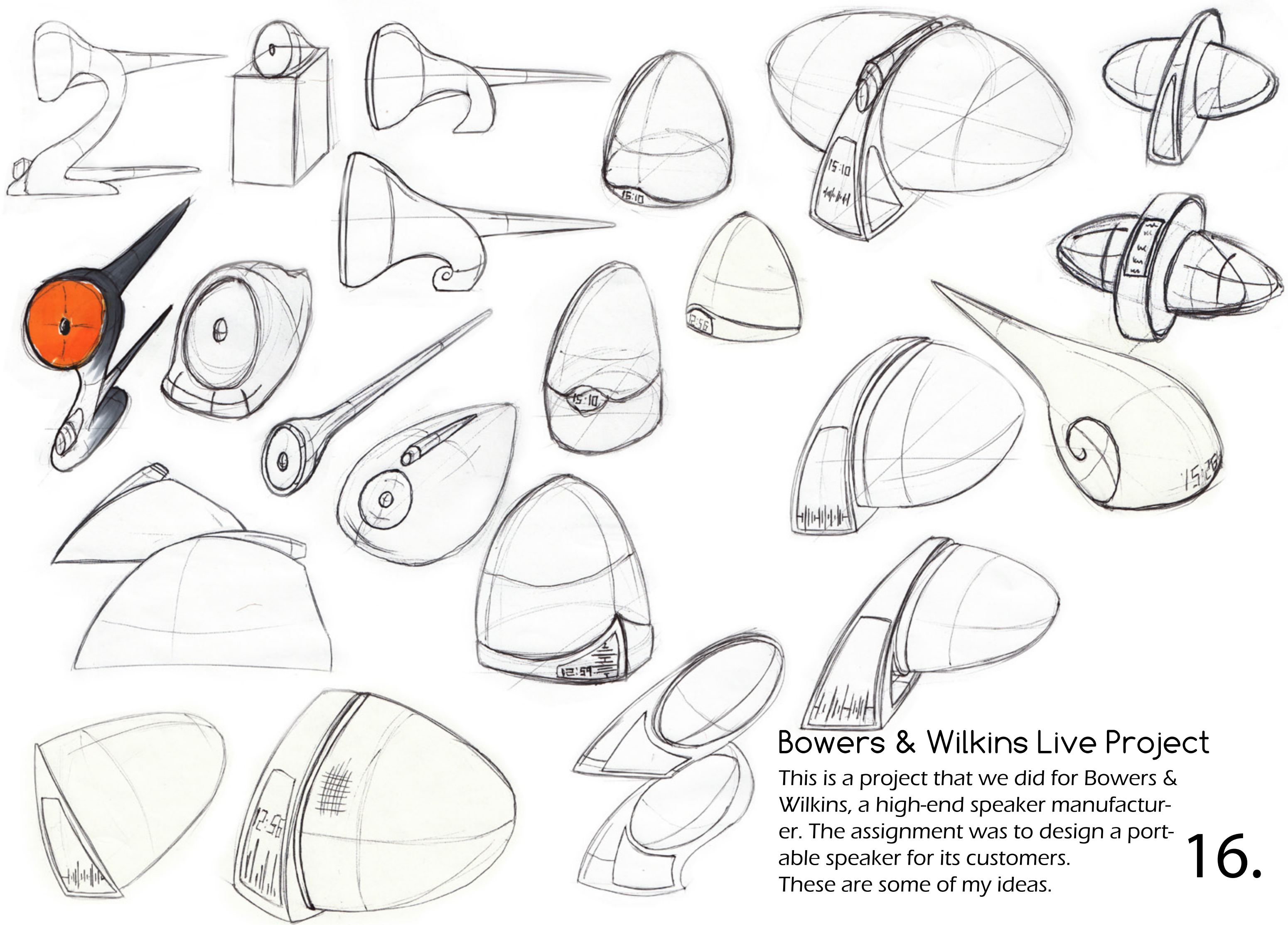
B&W
Bowers & Wilkins
Unlimited Possibilities.

AirPlay

Completely wireless streaming.



B&W
Bowers & Wilkins



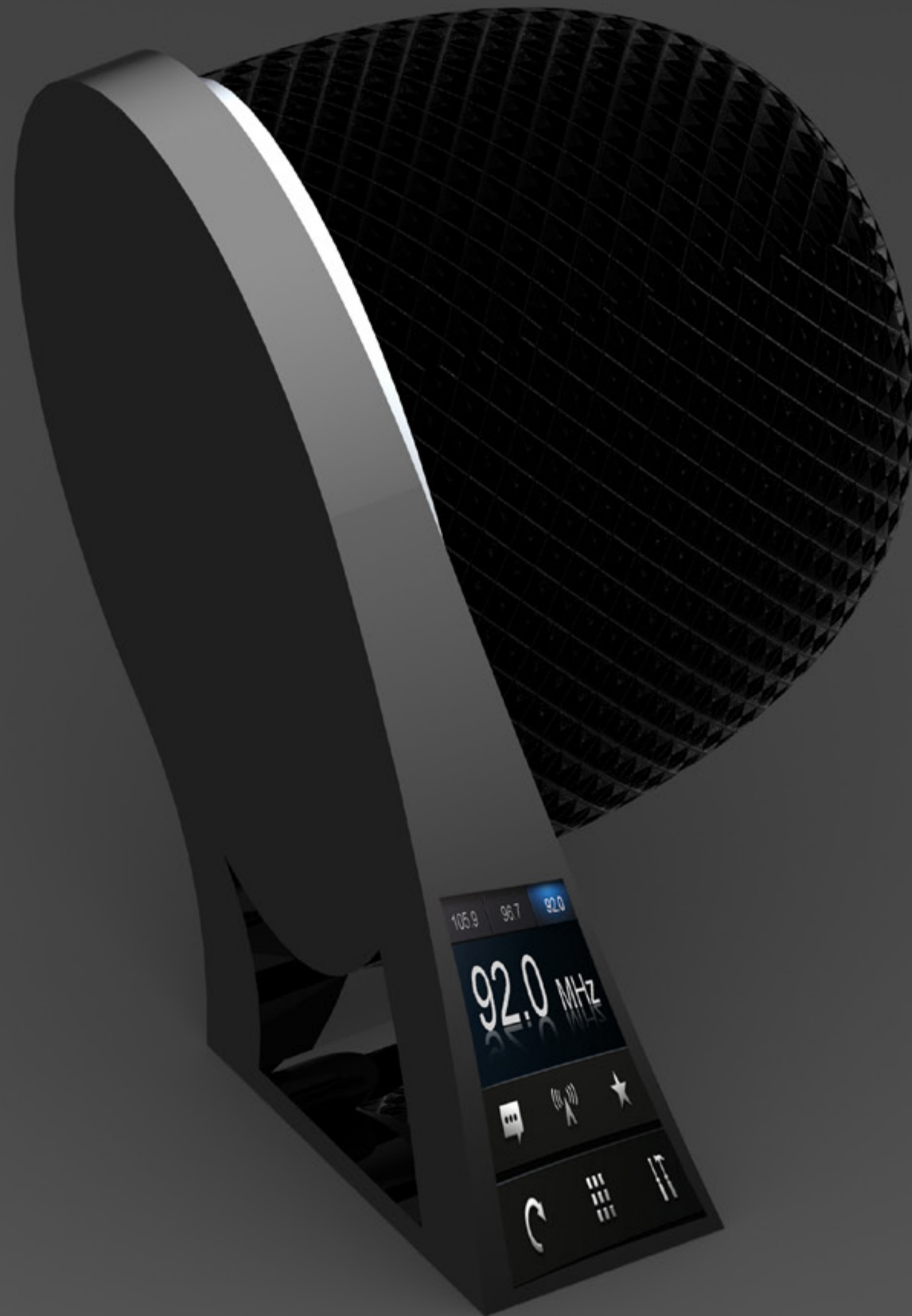
Bowers & Wilkins Live Project

This is a project that we did for Bowers & Wilkins, a high-end speaker manufacturer. The assignment was to design a portable speaker for its customers. These are some of my ideas.

B&W

Bowers & Wilkins

With Integrated
AirPlay technology
and supreme sound
quality, the B&W
Portable is the
premium choice
for portable speakers.



AirPlay
Touch Screen
Compact B&W Technology

Thank You.
