

Jarno Lindberg

Rochale Yates

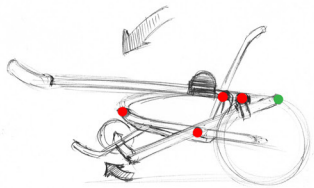
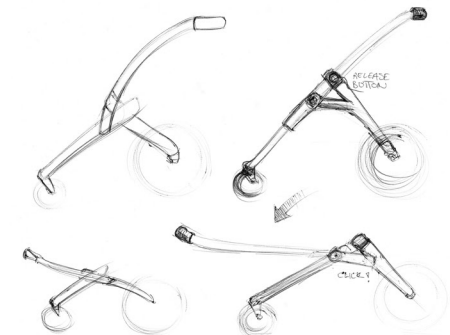
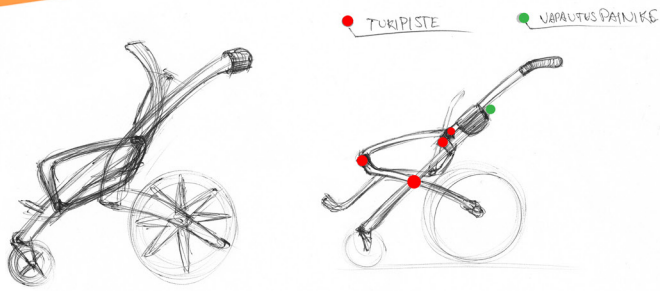
Ville Hela-Aro



Buggy

Concept

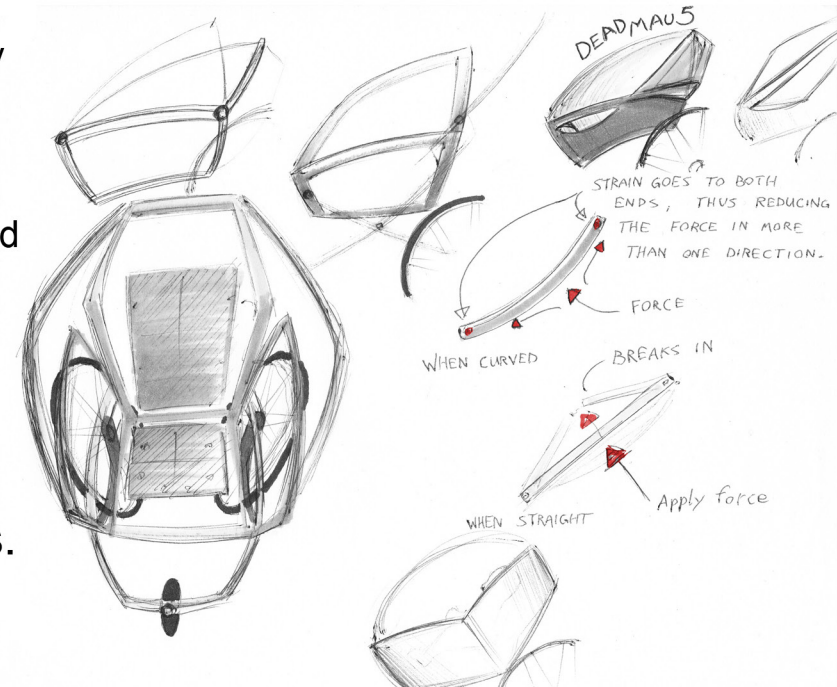
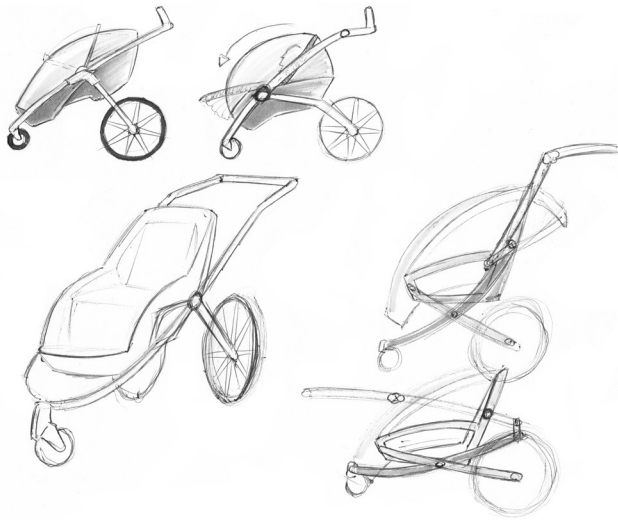
So many ideas, but we only need one



We have been looking for the optimal way to use and transform from a stroller to a buggy.

We found many mechanical structures and solutions but were uncertain of their true usability.

So we decided to seek help, from professionals.



Textile



GOAL:

We have sought the assistance of a textile design student for collaboration and design input.

DESIRED OUTCOME:

A Fabric that will be durable and flexible.

Easily removed – easy to wash.

Safe material for children.

Mechanical

GOAL:

We have sought the assistance of an engineer student for collaboration on the mechanical design of the buggy.
Possible vs. Impossible.

DESIRED OUTCOME:

To test the possibilities of our design solutions. Assess pros and cons of our design.
Develop functional prototype based on suggestions and input from engineer.



Currently

Selecting the final design.

Choosing the right materials for the concept.

- Light weight & Durable.
- Easy to wash and keep clean.

Making a mechanically functional prototype.

