

Deskcrib

A way to extend the life of things



This poster licensed under: Creative Commons Attribution 4.0 International

The project consist in Crib that you can transform in a desk when the child grows up. Transforming the bed into a desk is very simple. In fact, you have only to remove two pieces and insert the headboards of the bed in the space provided.

This project is the first of a future series that will want to extend the life cycle of the objects.

For this context are very interesting objects and furnishings for babies! These things are often used for 2/3 years maximum, then They are placed in the cellar or thrown away!

Finding future uses for baby furniture means reducing deforestation, reducing bulky garbage and saving money on furniture that will be useful to the child when he grows up (such as a desk).



[Dropbox link](#)

Designed by Mirko Michelacci

A good open hardware project creates an ecosystem. It works like a platform where a variety of actors meet and become productive. It opens up action spaces and business opportunities. It creates synergies between the different actors and allows everyone to do things that would otherwise not be possible or not so easy.

Open

Open Elements

3dm file — You can find the deskcrib 3dm file on wikifactory.com and on dropbox, to reproduce or develop the project

Instruction— In the same channels there is also a pdf with explained the assembling of the pieces

Pictures— Follow on instagram the hashtag #deskcrib to see more photographs

Ecosystem

Actors & Activities around it

Parents — who want to extend the life of things of the babies, save trees, reduce garbage and save money.

Student —Who is interested in the furniture project, ready made solution, reusable items, etc...

Designer — Who is interested in the eco-sustainable strategy

Channels

Virtual & Physical channels for exchange in the ecosystem

Instagram — follow the hashtag #deskcrib

Dropbox — on dropbox (<https://www.dropbox.com/sh/fho3zdrdkg288qj/AACuZe96NmMRP5h4PKSKbVsBa?dl=0>) you can find the 3dm file, a rendering and the instruction to assembling the pieces (scan the QRcode)

Wikifactory — you can find the same things in the opensource website wikifactory (<https://wikifactory.com/@mirkomichelacci/deskcrib>)

Business Model

How does the system sustain itself?

I'm not expected to make a profit on this project.

He is only designed to communicate the extension of the life cycle of newborn furniture and to hope that many people share this idea. openness makes the world go round!

