



# Hackability@Barilla

Barilla Headquarter,

Parma, IT.

Jan – Feb 2018

'La Buona Forchetta'

# Hackability@Barilla Contest<sup>1,2,3</sup>

The Turin project **Hackability**, born in 2015 at the Politecnico by the intuition of Carlo Boccazzi Varotto and the initiative of numerous students, launched a call with **Barilla** in order to find **innovative solutions for motor disability** in one of the most important environments of the house : the **kitchen**.

Hackability@Barilla was a **competition** to which you could register proposing your own solution, imagining new tools for the kitchen, and packaging suitable for the needs of people with **disabilities**, the **elderly** and users with **special needs**.

All in **open source**, therefore usable (not for commercial purposes) by the whole community. A project to include diversity in line with the idea of Barilla, "Good for you, good for the planet".





"My dad, my hero, always helped solving others' needs. But he also has to to solve his own.
That's why I applied for Hackability@Barilla."

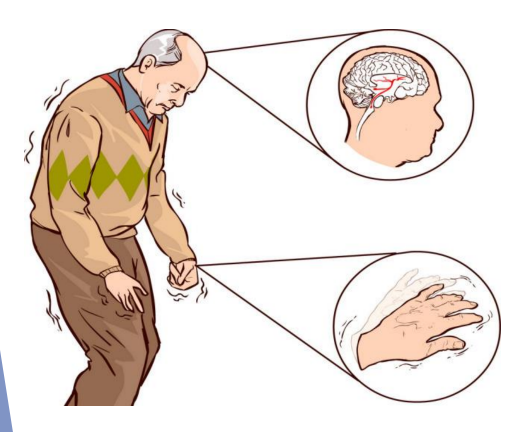
Claudia Barbarito

"I have the Parkinson. Help me out to twirl Spaghetti!"

Domenico Barbarito

### Clinical Problem

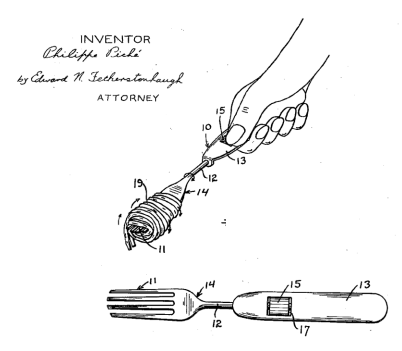
Parkinson's disease (PD) is a long-term degenerative disorder of the central nervous system that mainly affects the motor system.<sup>4</sup> Symptoms generally develop slowly over years.



People with PD may experience:

- Tremor, mainly at hands;
- Slowness of movements;
- Limb rigidity;
- Gait and balance problems.<sup>5</sup>

The cause remains largely unknown.



## State of the Art

First patent of a Revolving Spaghetti Fork in 1952 by Philippe Piché.<sup>6</sup>

Spinning Fork Today<sup>7</sup>

Issues: Not portable;

Antigenic;

Unaesthetic;

Not customizable.



# Our Project — La Buona Forchetta

It is a miniaturized device that allows the rotation of fork tips conceived disposable in PLA 3D printed, in wood cut with laser, in plastic for food obtained from forks already on the market (for sustainability even in the absence of a Fablab) and one in steel for domestic use.

It has **specific accommodations** for each of the above mentioned points to allow interchange. The device can also be inserted into a **support** which includes a ring

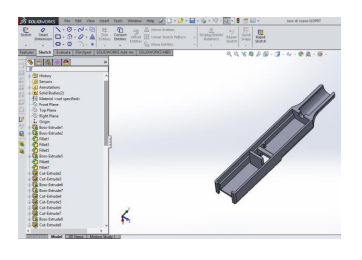
which prevents loss during a tremor.

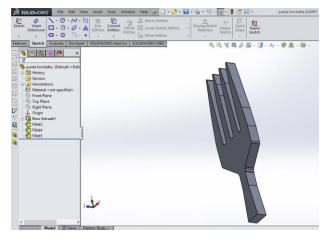
The **extremely small size** compared to the devices on the market allow you to hide it under your finger or carry it in your jacket pocket.

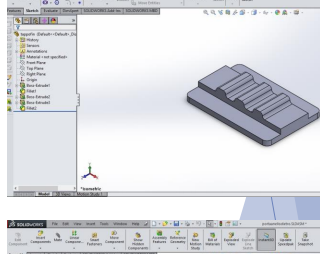


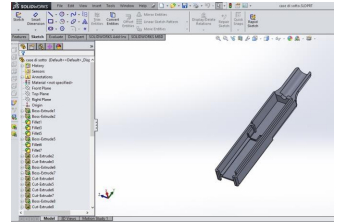
# CAD Modeling

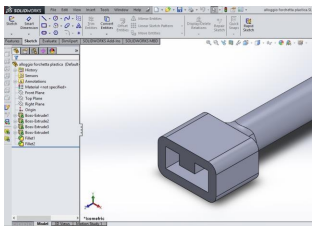
The case, the accommodations for the fork tips and the support have been designed using DS SolidWorks.

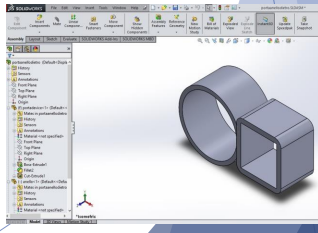








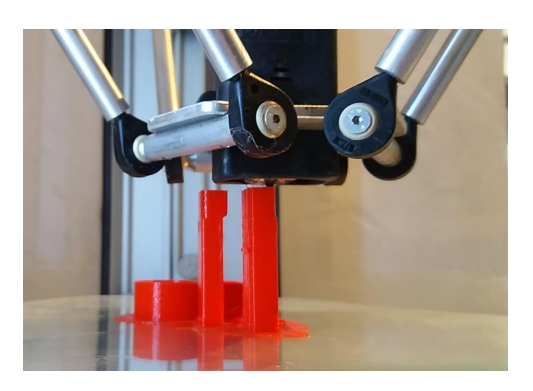


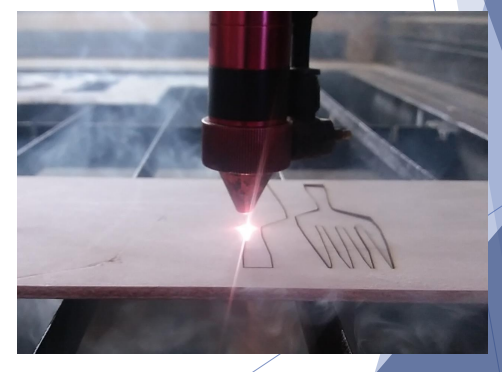


# Prototype 3D Print and Laser Cut

After being converted to .stl files, they have been 3D printed using a WASP Delta 2040.

The wood fork tip (4mm multi-layer poplar) has been cut with a HSG S1390 laser cutter.





# Electronics

The circuit is composed by:

- 100 RPM **Micromotor** (6V);
- ON/OFF Button;
- Four LR44 Batteries in series (1.5 V each).



# Spaghetti Recipe

# Spaghetti with garlic, oil, chilli and tomatoes Recipe Ingredients:

- Spaghetti strictly Barilla (100g);
- Garlic, Oil, Chilli, Cherry tomatoes;
- La Buona Forchetta.

#### Recipe:

- 1. Brown garlic, oil, chilli and tomatoes in a pan;
- 2. Cook the Barilla spaghetti al dente and finish cooking over high heat in the pan with the sauce;
- 3. Enjoy the dish by helping you with La Buona Forchetta!

over high heat

Spaghetti Test Video at: youtu.be/GTm76VhDWDo

# Test with Domenico



Domenico finally eats spaghetti thanks to La Buona Forchetta!

Test Video at: <a href="https://youtu.be/BDgRXz7n8F4">https://youtu.be/BDgRXz7n8F4</a>

# Spot



SPOT video at: <a href="mailto:youtu.be/gAKzE\_MczW0">youtu.be/gAKzE\_MczW0</a>

# Website: la-buona-forchetta.blogspot.it

CERCA

The prototype is accompanied by a portal whose aim is to **keep the** project alive and make it self-sufficient.

#### LA BUONA FORCHETTA

HOME PAGE · IL PROGETTO · LA GENESI · IL TEAM · FOTOGALLERY · STAMPA







Follow us:

We want to give patients with Parkinson's disease the right to request a sample or any modifications and customizations; to makers and Fablabs to download the files, make these changes and create the prototype to provide it for free.

# The Barilla CEO likes La Buona Forchetta!



### Press



# I risultati di Hackability@Barilla, il progetto di innovazione in cucina per chi ha bisogni speciali

Prototipi, giovani innovatori, sorrisi e sei progetti finalisti: ecco cosa è successo nella giornata di chiusura dell'iniziativa



Click here to read the article.

# Team

De Riccardis Giulio Barbarito Domenico

Barbarito Claudia De Pascali Giuliano

Maci Cristiano Pellegrino Ilaria

Pecoraro Alessio Ciccarese Luca.



# Contribute!

The whole project is uploaded on GitHub at:

Hackability@Barilla - La Buona Forchetta -

Help us improve La Buona Forchetta Project!

# Bibliography

- 1. hackability.it/hackabilitybarilla/
- 2. lastampa.it/2017/10/05/tecnologia/news/hackabilitybarilla-il-bando-per-lindipendenza-dei-disabili-in-cucina-sN9dbz7wBHrmenUPar1jcK/pagina.html
- 3. lastampa.it/2018/02/26/tecnologia/news/i-risultati-di-hackabilitybarilla-il-progetto-di-innovazione-in-cucina-per-chi-ha-bisogni-speciali-rzfHwRMO4zYt9GoyvpJ6uI/pagina.html
- 4. ninds.nih.gov/Disorders/All-Disorders/Parkinsons-Disease-Information-Page
- 5. parkinson.org/understanding-parkinsons/what-is-parkinsons
- 6. US2602996 A
- 7. hammacher.com/Product/84414

Thanks for the Attention!