



Matthew Lee &lt;matthewlee8888@gmail.com&gt;

## Fwd: Apply for internship

**Virginia Miu** <virginiamiu@neubergarts.com.hk>  
To: "matthewlee8888@gmail.com" <matthewlee8888@gmail.com>

Mon, May 3, 2021 at 10:17 PM

Get [Outlook for Android](#)

---

**From:** 維多利亞 <[victoriamok070999@gmail.com](mailto:victoriamok070999@gmail.com)>  
**Sent:** Monday, 3 May 2021, 22:08  
**To:** Virginia Miu  
**Subject:** Re: Apply for internship

Dear Virginia,

Thank you for giving me a chance to earn experience. I am interested in website set-up and branding design. That would be great if I can explore future with Mr. Lee, thank you.

Yours,  
Victoria

「Virginia Miu <[virginiamiu@neubergarts.com.hk](mailto:virginiamiu@neubergarts.com.hk)>」在 2021年5月3日週一 · 下午2:27 寫道：

Hi Victoria,

Greeting from Virginia Miu, Director of Neuberg Arts.

I received your internship application but at the moment, we do not have any internship opening.

On the other hand, my son Matthew Lee, who is now running a start-up business, is seeking for graphic designer for website set-up, branding design etc.

If you are interested to explore further with him, I could forward your CV to him and you could have a chat with him directly.

Let me know if you are interested and look forward to hearing from you, thank you.

Regards,

Virginia Miu

Neuberg Arts

T: (852) 2540 6323

[www.neubergarts.com.hk](http://www.neubergarts.com.hk)

**From:** Victoria Mok <[victoriamok070999@gmail.com](mailto:victoriamok070999@gmail.com)>  
**Sent:** 03 May 2021 12:21  
**To:** Virginia Miu <[virginiamiu@neubergarts.com.hk](mailto:virginiamiu@neubergarts.com.hk)>  
**Subject:** Apply for internship

Dear Sir,

I would like to apply for an internship this summer to gain experience and insight into the design industry for a future career in design.

I am a year 3 student in Technological and Higher Education Institute of Hong Kong and studying BA (Hons) in Product Design.

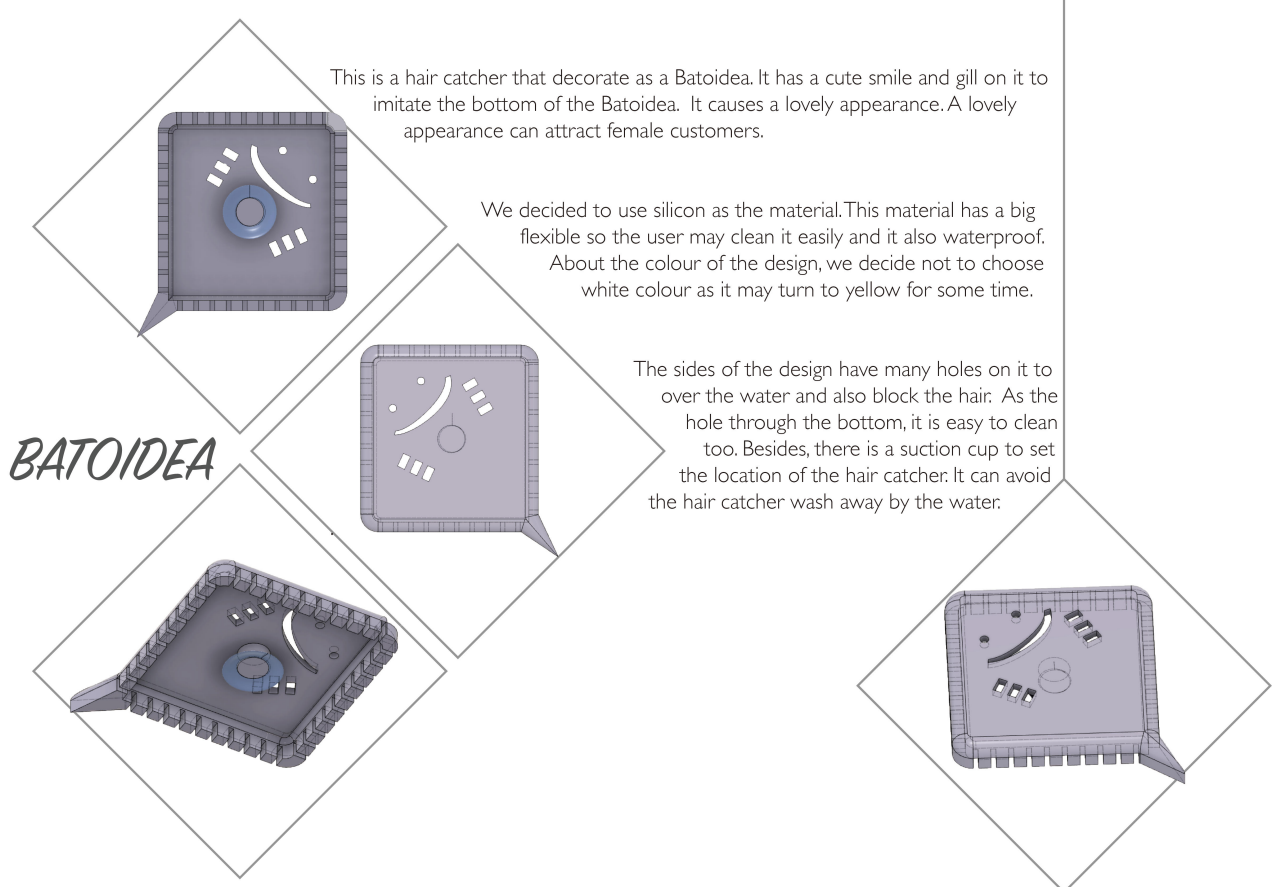
In these 3 years, I learned to use different software which can help me express my design and also knowledge about the product, advertising and graphic design.

I hope I have a chance to do an internship in such a great company. Please contact me at your earliest convenience to schedule an interview. I look forward to meeting you and thank you in advance for your consideration.

Attached is the CV and my design work as references.

Yours faithfully,

Victoria Mok





# HAND SANITIZER PHONE CASE

Can be filled with hand sanitizer gel to disinfect hands at any time.

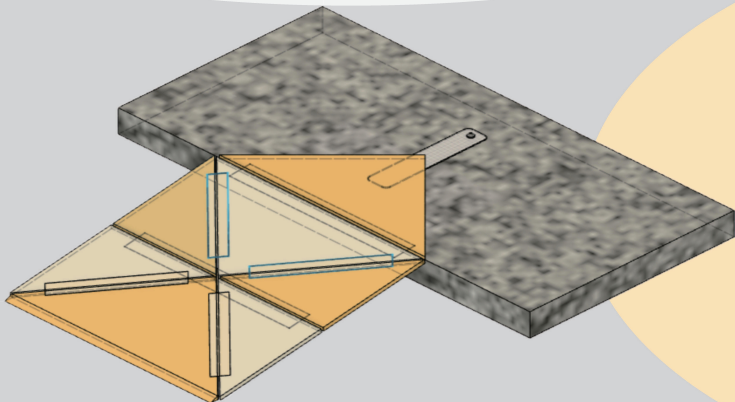


Material: Silicone (Body), PET (Container)



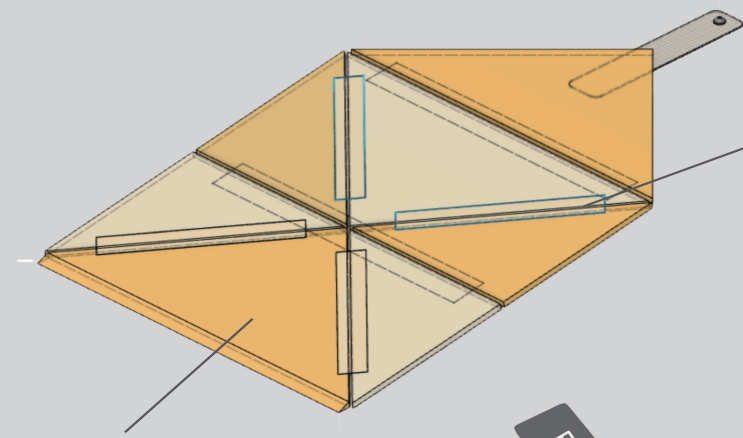
# For People in WHEELCHAIR

## CURB CLIMBER



Hong Kong have many curbs and it is difficult for a wheelchair to travel.

There is also a hanger in this product to hang on the wheelchair when users are not using. The main material of this product is carbon fibre honeycomb and silicone, is it very light, user can bring it out easily. When the user takes off the buckle, this product will open up by it-self because of the Elastic Silicone. There is also a connection position to adjust the angle for climbing any height of the curb. It can fold it to place on the wheelchair.



Connection: Elastic Silicone

It can make the product pop up automatically.

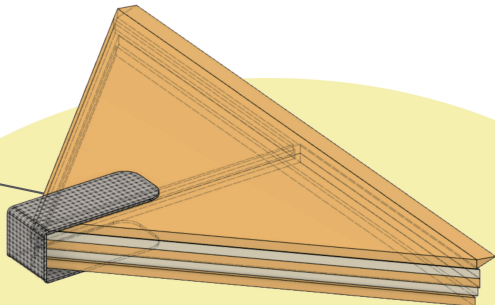


Main body: Carbon Fiber Honeycomb



Fixed buckle: Fibre

After user take of the buckle, this product will open up by it-self because of the Elastic Silicone.



# For People in WHEELCHAIR

## **CURB CLIMBER** How to use?

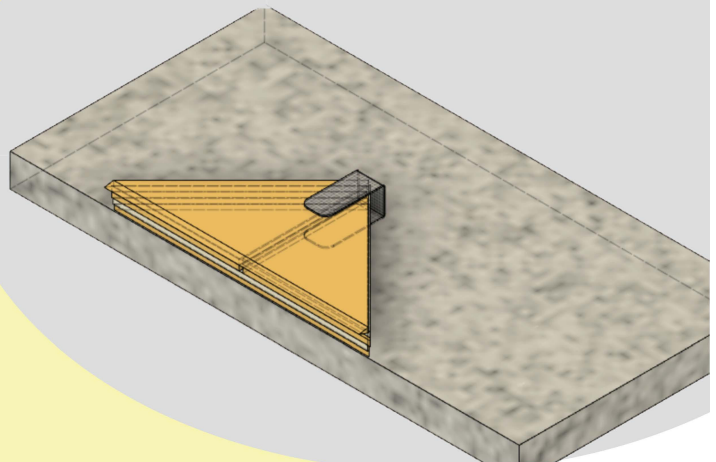
1.

When people with wheelchair went out of the street, they must face the problem of climbing up the curb between the car road and footpath in Hong Kong.



2.

User can place the Curb Climber in the upper road and unbuckle the fixed location.



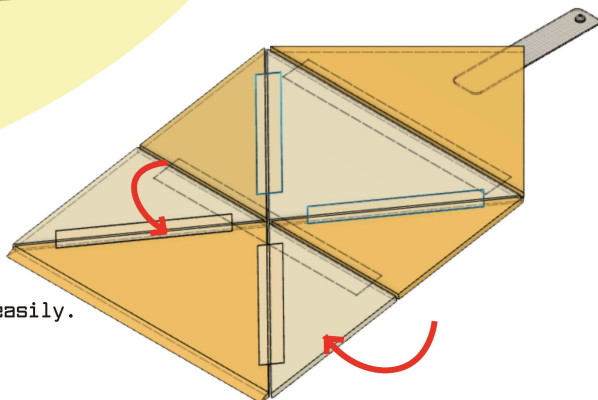
3.

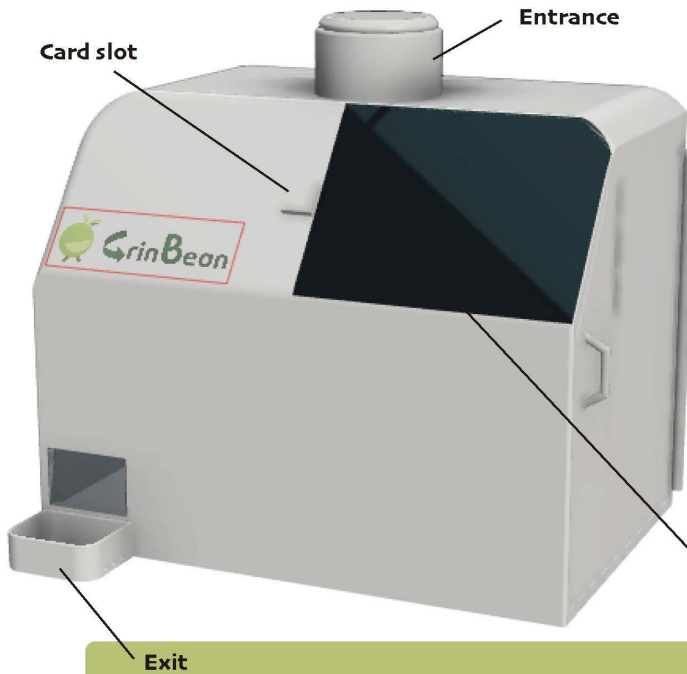
The Curb Climber will turn it on itself. Therefore, User can climb up the curb easily.



4.

User can fold up easily.





This product have solved some problem. Such as not knowing where to place the ultrasonic, people may place rubbish on it, less people would like to recycle and no enough instruction for people before recycling.

About the problem of not knowing where to place the ultrasonic, the pentagon shape of the design can solve this problem, it can place it on the triangle area.

About the problem of people may place rubbish on it, it has designed an exit on it, when the automated sorting finds out it is unrecyclable, it would place it on the exit place. Users could take it back rubbish.

About the problem of less people who would like to recycle, we design an app for students to use. They could get rewarded when they recycle. It could encourage them to recycle. Beside, It design a card slot. Students can place their student id card and it would automatically calculate the score and upload it to their mobile app.

About the problem of not enough instruction for people before recycling, we also design the layout of the touch panel. Users can see the steps of recycling different types of recycled material. For example, if a user selects to recycle a plastic bottle, the touch panel may show the steps, like reminding them to wash the bottle before recycling.

This product provides the technologies of artificial intelligence to achieve automated sorting of recyclables and filtering of inbound contamination. The special of this design is the shape and the recycle bin entrance. The shape of the recycle bin is pentagon.

This shape can provide a place to place the ultrasonic on it, to sense the recycling usage. The shape can also prevent water not staying in the bin.

About the entrance of the recycle bin, the design of the entrance can control the size of the recycling material entrance. Therefore, it would not jam the recycle bin.

#### Touch panel

#### Place Ultrasonic

