

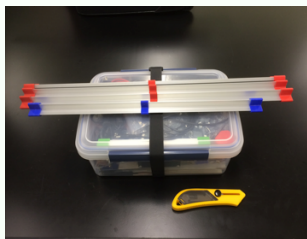
Portable image scanner!

- 'Biwako' ver. 2 kit for DIY lovers -

Takeshi Nakagawa

Research Centre for Palaeoclimatology, Ritsumeikan University, Japan (PRits)

Extremely handy!

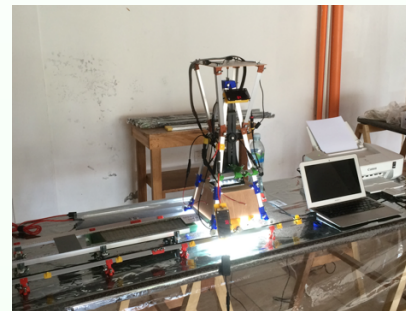


Packed

Easily fits in cabin luggage.



25 minutes later...



Assembled

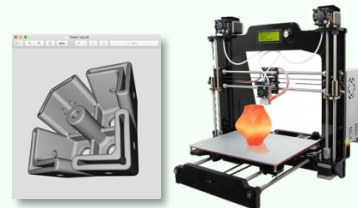
The rail can be stretched up to 10m.

How to get it?

Buy our 'complete kit'

Order today!

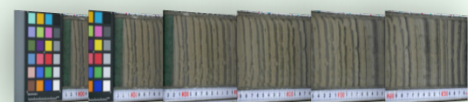
3D-print all plastic parts and enjoy DIY!



Plastic parts are supplied in STL format that you can 3D-print straight away.

How does it work?

1. Take interval photos while the tower is moving over the core.



2. Compose panoramic photo using software of your choice*.



*for example Microsoft Image Composite Editor (ICE)



The whole system works on 12V DC, which means that it can be powered by either AC adaptor or car battery.



Sales inquiry: Takeshi Nakagawa (中川 毅): nakag@fc.ritsumei.ac.jp

More info: www.polproducts.rits-palaeo.com