

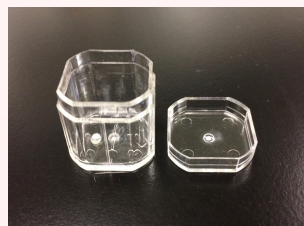
# New sample cubes!

- Fast and non-destructive sampling method for palaeomagnetism -

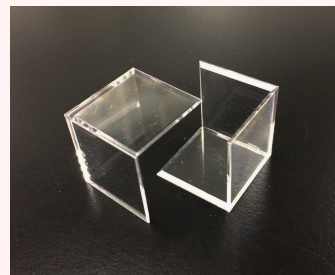
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## Three-side half cubes



Old system...



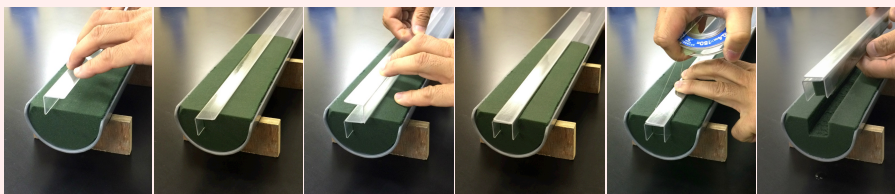
New system!

## Why bother...?

Sample cubes for palaeomagnetism are useful, but are **VERY** time-consuming (=delay sampling party) and damage the remaining core.

## Solution!

### 1. Take a double-L channel section.



Insert first L-channel

Insert second L-channel

Combined LL makes U

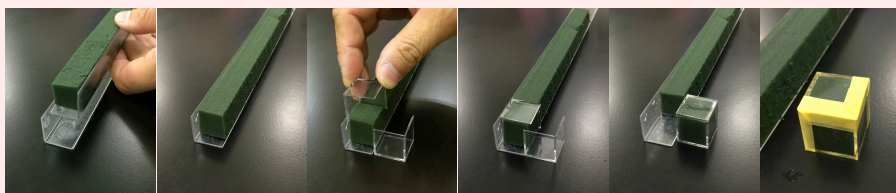
Pass fishing line

Remaining core is intact



This step takes only 5 minutes, and that's all at the sampling party!!

### 2. Slice the section and recover it in the 3-side cubes.



Remove one L-channel

Sample exposes two sides

Insert one half cube

Slide the sample onto the other half cube

Seal and finish!

You can do this step back in the lab.

**Order today!**

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