

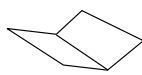
## Instructions

(also see [PublicLab.org/wiki/paper-spec](http://PublicLab.org/wiki/paper-spec))

1. Push out the shape in grey
2. Push out the "windows" at A1, A2, & A3
3. "Mountain" fold along the dotted lines -----
4. "Valley" fold along dashed lines - - - -



Mountain fold



Valley fold

5. Cut, peel, and attach DVD fragment.
6. Tape the slit over window A2 ;trim as needed.



7. Align tabs B, C, D & E and tape them down. Use black sticker dots if available.

6. Tape the slit over window A2;trim as needed.

7. Align tabs B, C, D & E and tape them down.

You're done! Go to this address to find activities like calibration, different tests you can do, and see the latest design challenges to solve:

[PublicLab.org/wiki/paper-spec](http://PublicLab.org/wiki/paper-spec)  
[spectralworkbench.org](http://spectralworkbench.org)

Have questions? Ideas for improvement?

Want to collaborate with others? Visit the link above!

Open Source CERN OHL v12

This is an open source hardware design developed by contributors like you. We need your help!

Public Lab's

# Papercraft Spectrometer

v2.0.8