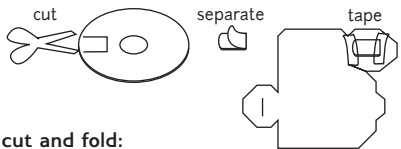


make a diffraction grating from a DVD:
Cut a square from the outer edge of a DVD-R. The reflective part will peel off. We will use the clear part.



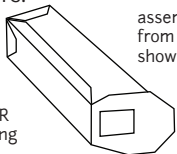
cut and fold:
Cut along the outer edge, then tape the DVD in place, oriented as shown.

Fold up or down as indicated by the dot and dashed lines. All labels should stay on the outside.

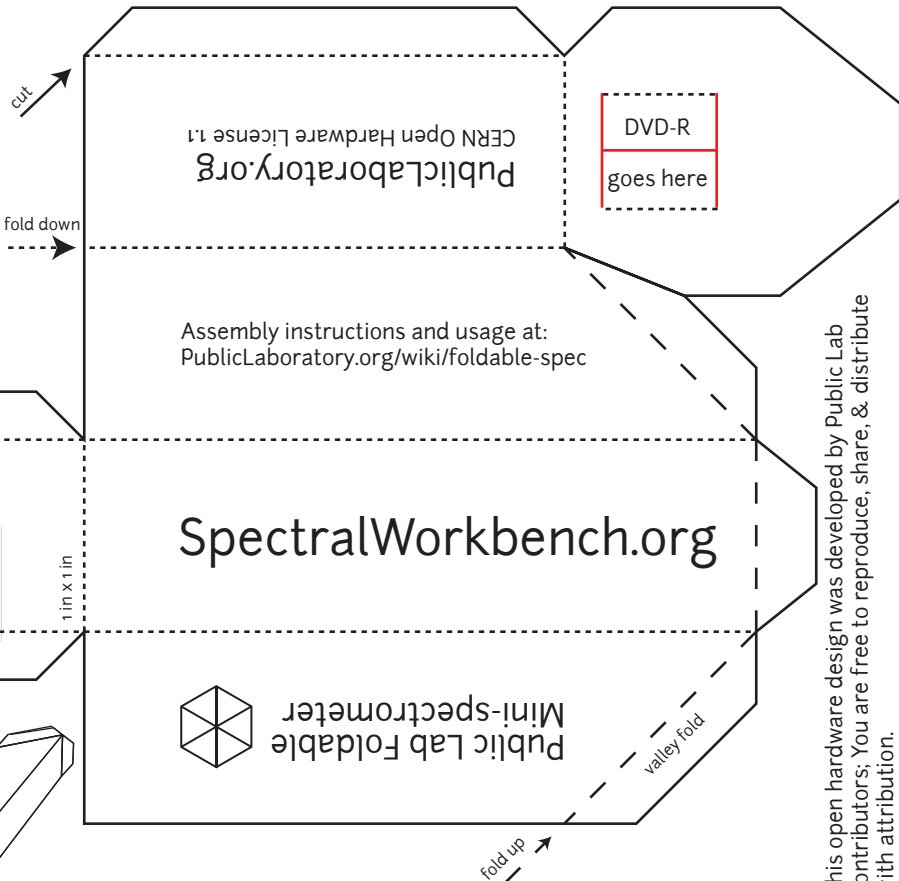
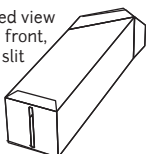
Tape flaps down onto the outside of the box.

Cut carefully and this card can be used to stencil more spectrometers.

assembled view from the back, facing the DVD-R diffraction grating



assembled view from the front, showing slit



This open hardware design was developed by Public Lab contributors; You are free to reproduce, share, & distribute with attribution.