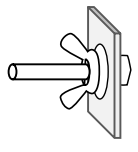
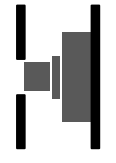


1 Insert bolts in pill-shaped slots. Then add washers and nuts.

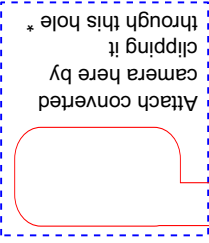


3 Align upper stage with bottom.

Camera legs should be flush with stage as shown.



Attach camera here by clipping it through this hole *

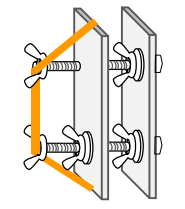


2 This is an open hardware design, developed by hundreds of people working collaboratively.

CERN OHL 1.2


* Visit PublicLab.org/micro for full instructions

Add washers and two more wingnuts to each bolt as shown. Then thread rubber bands here.



4

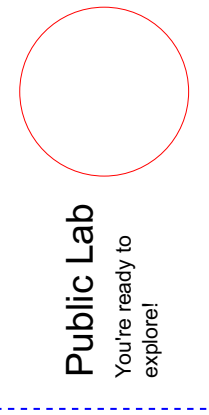
Clip light on and aim down at slide




5

Public Lab
You're ready to explore!

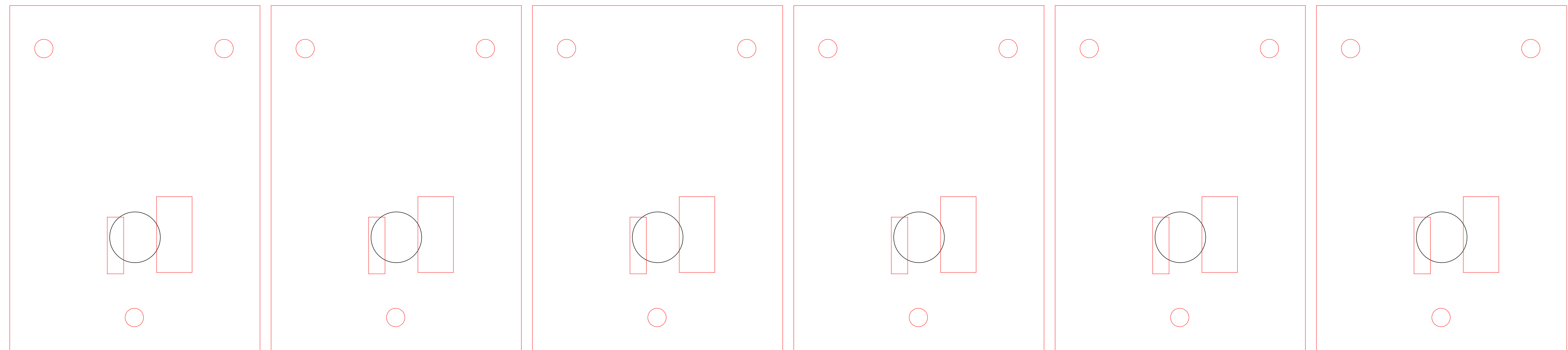
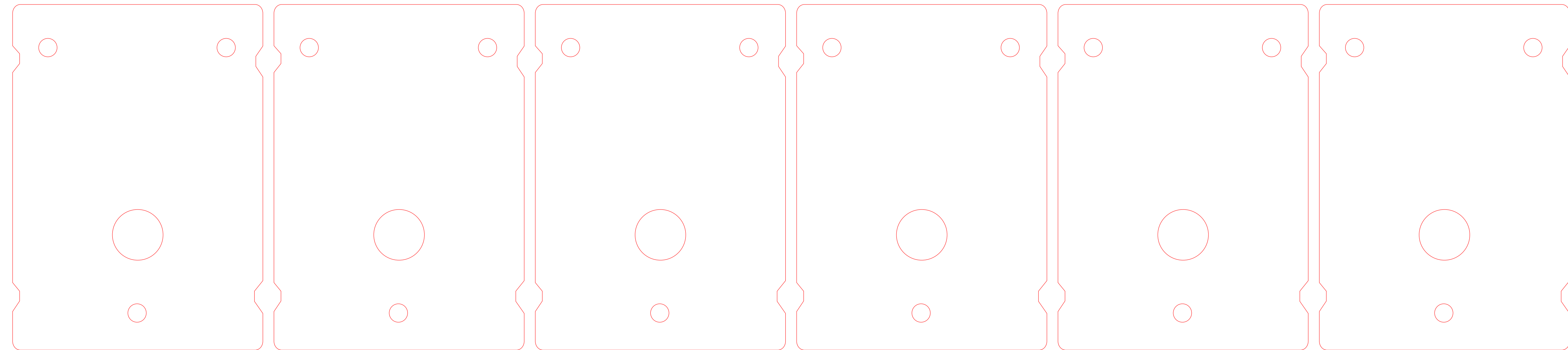
6 Places slide here

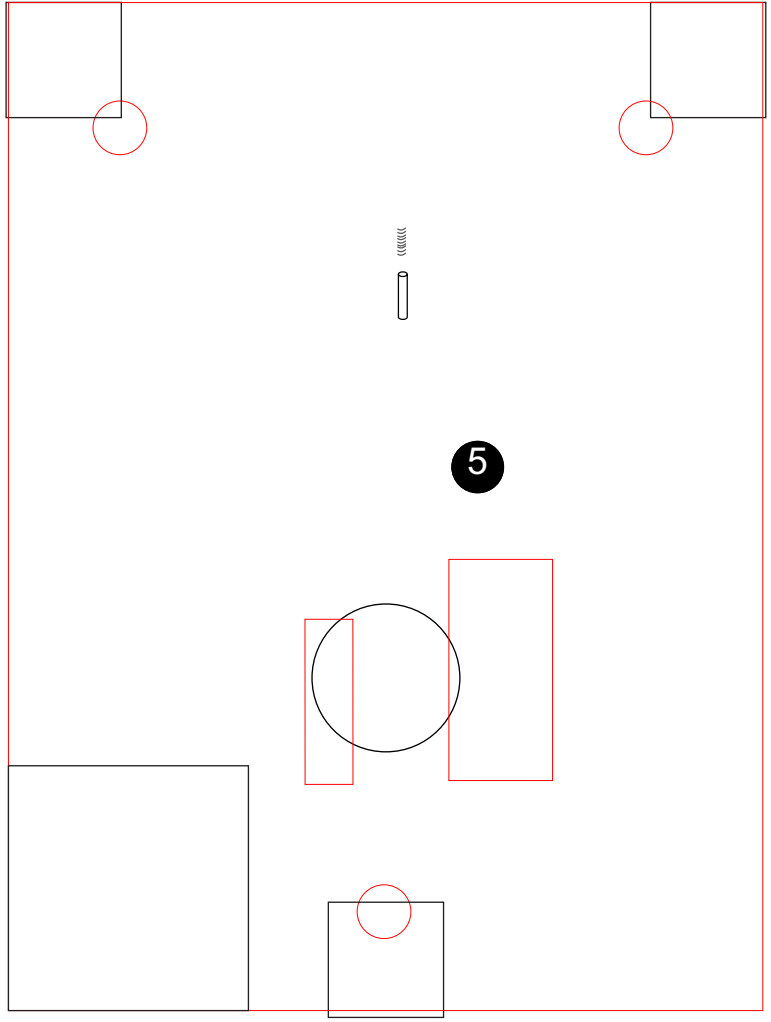
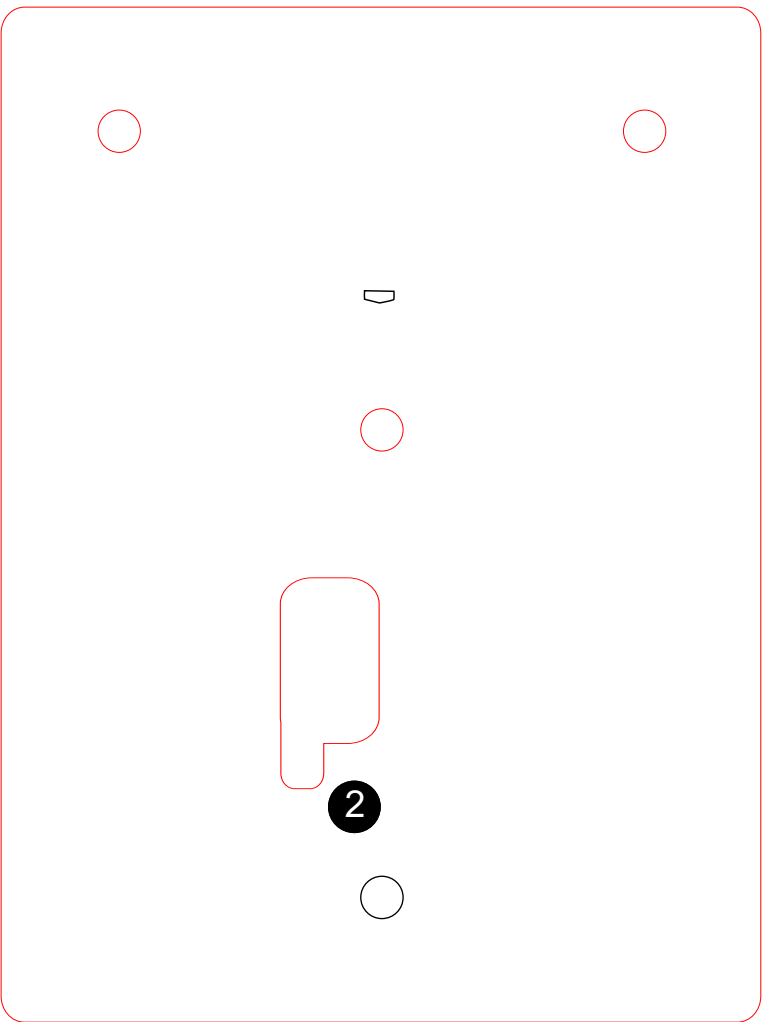
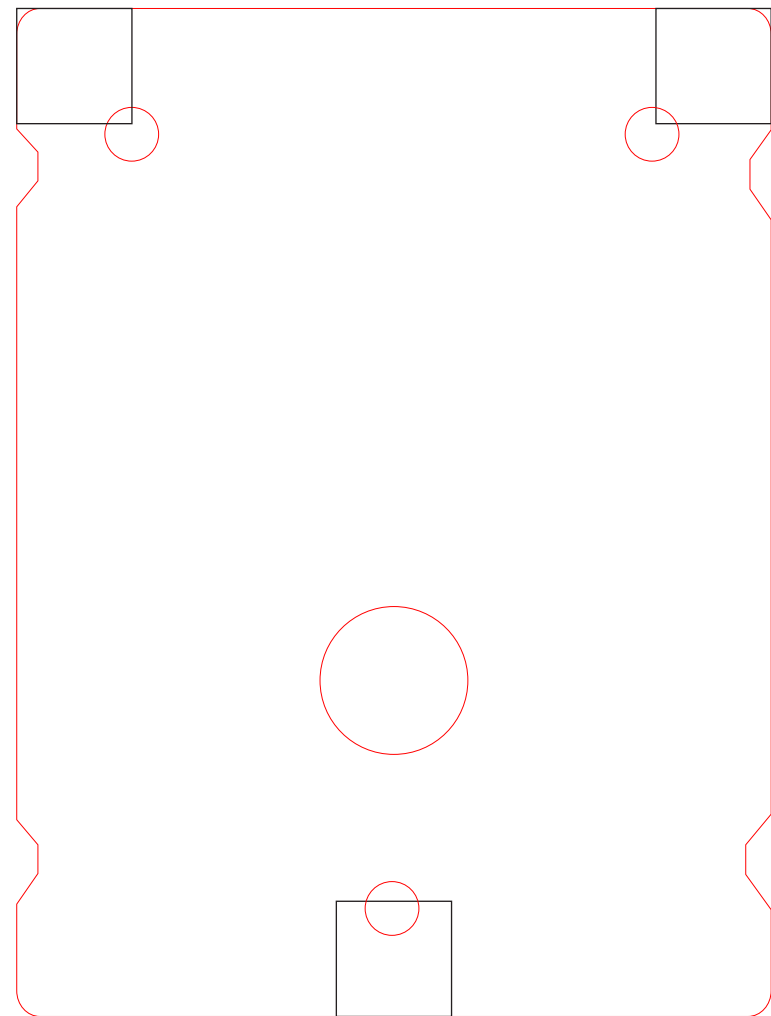
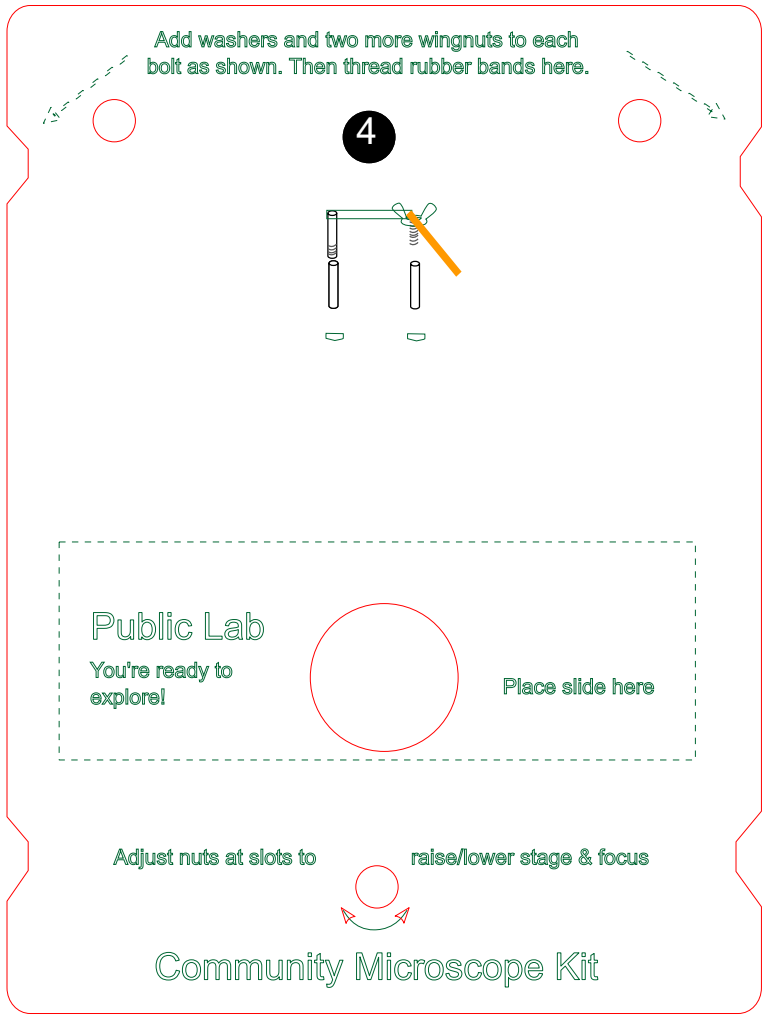


Adjust nuts at slots to raise/lower stage & focus

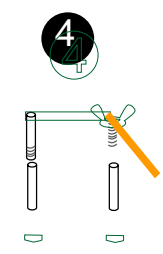


Community Microscope Kit





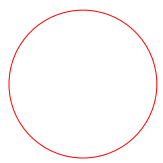
Add washers and two more wingnuts to each bolt as shown. Then thread rubber bands here.



4


5 Clip light on and aim down at side

Public Lab
You're ready to explore!



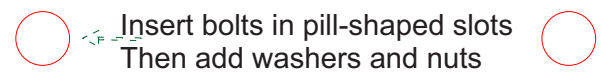
6 Place slide here

Adjust nuts at slots to raise/lower stage & focus



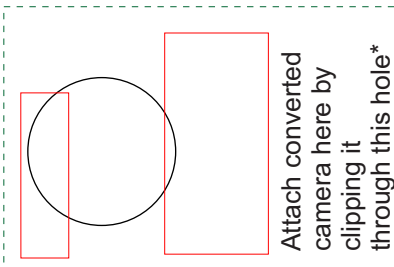
Community Microscope Kit

1 Insert bolts in pill-shaped slots Then add washers and nuts



3 Align upper stage with bottom

Camera lens should be flush with stage as shown.



Attach converted camera here by clipping it through this hole*

2 This is an open hardware design, developed by hundreds of people working collaboratively.

CERN OHL 1.2

* Visit PublicLab.org/micro for full instructions

