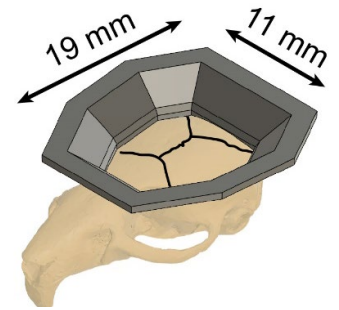


## Mouse base plate



Design name: Hat\_for\_mouse\_inside\_10.6mmx8

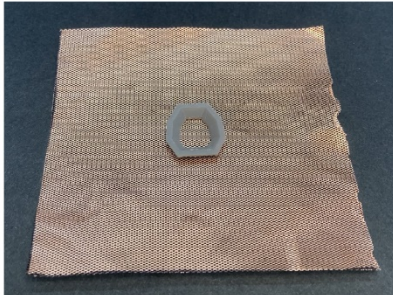
More information is available:

- [https://github.com/buzsakilab/3d\\_print\\_designs/tree/master/Mouse%20hat%20base](https://github.com/buzsakilab/3d_print_designs/tree/master/Mouse%20hat%20base)
- Or contact us directly
  - o Misi Voroslakos - [voroslakos@gmail.com](mailto:voroslakos@gmail.com)
  - o Peter Petersen - [petersen.peter@gmail.com](mailto:petersen.peter@gmail.com)

### Attaching copper mesh to mouse base plate:

- a and b) Mark the interior of the base plate on the copper mesh (7 by 7 cm).
- c) Cut out the copper mesh.
- d) Attach the copper mesh to the base plate.  
*Critical step: make sure the copper mesh does not overhang at the bottom.*
- e) Attach copper mesh to base plate using very liquid dental cement.  
*Critical step: if the cement is not liquid enough it cannot flow between the holes of the copper mesh and it cannot attach the copper mesh to the plastic properly.*

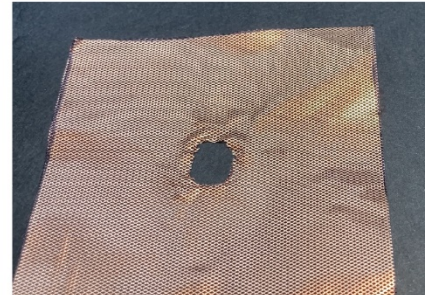
a



b



c



d



e

