

Magnetic tool mount for holding surgical tools, forceps, razor blades, or other metallic tools. Requires purchase and attachment of rectangular bar magnets that sit flush with the surface of the print. The tool mount can then be attached to any surface using command strips or a similar adhesive wall mounting option. Can be easily modified for larger size, shape, use, or type of magnets used.

Developed by the National Xenopus Resource (NXR) at the Marine Biological Laboratory and designed by Carl Anderson.

Visit www.mbl.edu/xenopus for more information about our work and additional 3-D printed objects.

