





'Hack-O Stamp", aims to hack polymer stamp making machines. Wide spread availability of stamp making facilities and their cheapness and fastness despite it being a customizable production method, aroused our curiosity. Moreover the production of polymer stamps do not necessitate complex digital interfaces, vector drawings, or a three dimensional mold. A raster image is enough to produce the relief version of that image from polymer. So we question how this cheap and effective process can be used for purposes other than stamp making?

More Info: materialsandmethods.wix.com/hacking

03.05.2014 Istanbul Bilgi University Santral Campus

Applications:

hackostamp@gmail.com