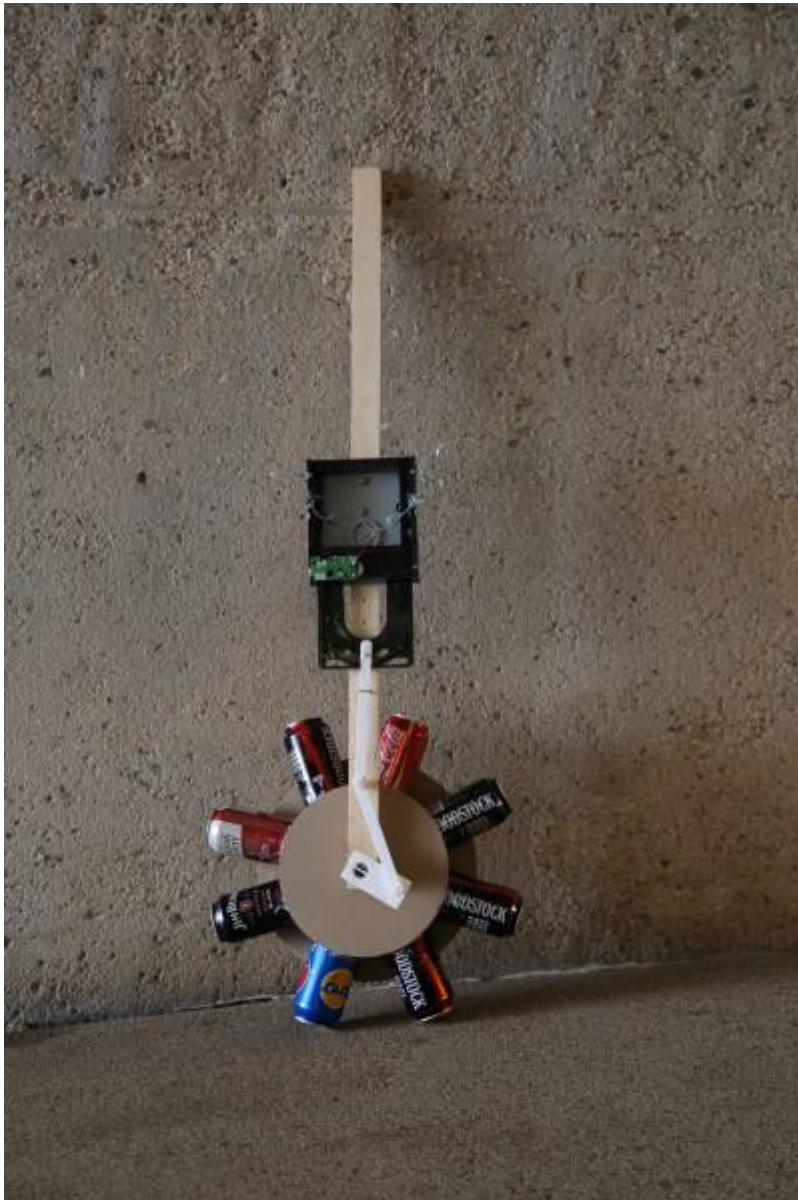




Woodford Wheelie

SLQ Wiki Fabrication Lab 2024/04/20 12:49

Woodford Wheelie



This workshop was developed and delivered at Woodford in 2016 by Peter Musk.

Recycled e-waste , laser cut parts and simple mechanics combine to make a push-along device that captures energy from a reciprocating DVD tray drive powered by linkages, driven by a cardboard wheel pushed along the ground. A string of LEDs lights up as a result.

Workshop Instructions

[instructions.docx](#)

Design and Cutfiles

[wheelie_toy.zip](#)

[cutfiles.zip](#)