

Prototype 2 Mechanics - 3D Print for Rotating Plate with Gear

Description

There is a second approach for a rotating plate with gear for prototype 2.

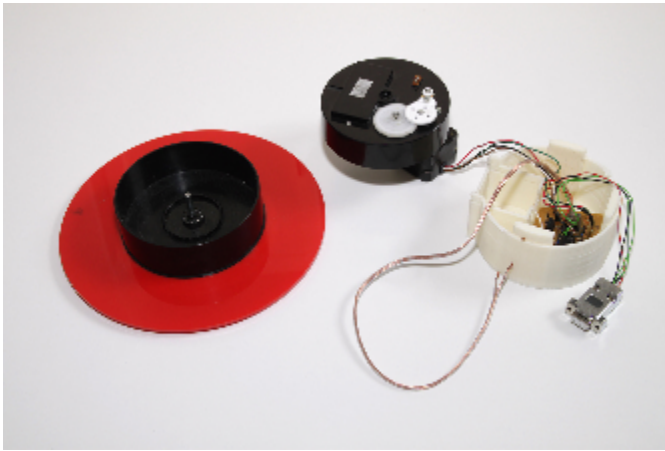
The design is based on a recycled rotating plate mechanics.

The existing mechanics was changed by adding a stepper motor.

The stepper motor is controlled by a PCB which was designed by FabLab Munich.

The lower part of the rotating plate housing was created using a 3D printer.

Gallery



Rotating plate with recycled rotating plate mechanics.