

# Jar Lid Opener

## SUMMARY

### Title

Jar Lid Opener

### Subtitle

This device helps to break the seal of the lid on a canned jar.

### Device Details

#### Overview

This device is intended for users who have difficulty removing the seal on a canned jar. This works for both mason jars as well as one piece lids.

#### Usage

To use the device, place the bump on the end on the lid of the jar, and place the hook under the edge of the lid. Lever the handle of the device upwards and the lid will come off.

#### Cost

<\$5

#### Build Instructions

After printing the STL file, remove all supports, and sand any rough edges.

#### Skills Required

- 3D Printing

#### Time Required

- 3D printing time: 4h 20min

#### Tools

- 3D Printer
- Sandpaper
- Flush Cut Trimmers

#### Components

- JarOpener.stl x1

#### Attribution

Design by [Dylan Wieczerszak](#) on makersmakingchange.com

Documentation by Neil Squire Society/Makers Making Change