**Title**

One Handed Book Holder

**Subtitle**

An inexpensive 3D printed device that makes it easier to hold open a book.

## Device Specifications

Build Time:

 < 1hr

1-4 hr

 5-10hr

 >10hr

Cost:

 $0 - $10

 $11 - $25

 $26 - $50

 $51 - $100

 $101 - $250

 $250+

Stage: Recently Added

Skills: 3D Printing

Need: Agility/Dexterity

Disability: Mobility / Physical

Difficulty: Beginner

License:

Usages: ADL, RL

Type:

Designer: [Mathis](https://www.myminifactory.com/users/mgigli)

## Device Details

### Overview

The One Handed Book Holder is an inexpensive 3D printed device that makes it easier to hold the pages of a book open with only one hand. Users with limited hand dexterity or use of only one hand my find this device beneficial.

### Usage

To use this device, inset a thumb or finger into the finger hole. Slide the device between two pages of a book and rest the “pointed” side in the center crease. The arms of the device will hole the pages open while you read.

### Cost

This cost of filament to print this device is approximately $0.20.

#### Skills Required

This is a beginner level build that requires minimal 3D printing.

### Build Instructions

Refer to the 3D Printing Guide for detailed instructions.

#### Time Required

3D Printing Time: ~60min

Assembly Time: No assembly required.

#### Tools

* 3D Printer
* Fine grit sandpaper (Optional)

#### 3D Printing

1X One\_Handed\_Book\_Holder.stl

### Attribution

Design by [Mathis](https://www.myminifactory.com/users/mgigli) and posted on [MyMiniFactory](https://www.myminifactory.com/object/3d-print-one-hand-book-holder-41414).