

# One Handed Book Holder

## 3D PRINTING GUIDE

### 3D Printing Summary

Configuration	Total Print Time (min)	Total Number of Components	Typical Total Mass (g)	Typical Number of Print Setups
One Handed Book Holder	60	1	7	1

### 3D Printing Settings

Print File Name	Qty	Total Print Time (hr:min)	Mass (g)	Infill (%)	Support (Y/N)	Layer Height/ Nozzle Diameter(mm)	Notes (orientation, special settings, etc.)
One_Handed_Book_Holder.stl	1	1:00	7	10	N	0.2/0.4	- Print in orientation given in STL -Print with a brim

### Customization Options

The users may request their choice of print colour.

### Post-Processing

Remove the brim and ensure that all surfaces and edges are smooth and non-sharp. Pay close attention to the corners on the arms as this can potentially leave marks on book pages if too sharp. Use fine grit sandpaper, as necessary.

### Examples of Quality Prints

#### Photos of the One Handed Book Holder

