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

