

Grips for Joy-Con - Single

3D PRINTING GUIDE

3D Printing Summary

Metrics	*Configuration 1*
Total Print Time (min)	16:44
Total Number of Components	3
Typical Total Mass (g)	120
Typical Number of Print Setups	3

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.)
single_joycon_grip_button.stl	1	0:34	3	20	Y	0.2/0.4	<ul style="list-style-type: none"> - Requires support - Print in orientation given in STL
single_joycon_grip-.stl	1	8:08	59	20	Y	0.2/0.4	<ul style="list-style-type: none"> - Requires support - Print in orientation given in STL
single_joycon_grip+.stl	1	8:02	58	20	Y	0.2/0.4	<ul style="list-style-type: none"> - Requires support - Print in orientation given in STL

Customization Options

- The grips and buttons can be printed in any colour.

Post-Processing

- Remove all supports
- Sand areas where supports were removed to remove roughness

Grips for Joy-Con - Single 3D PRINTING GUIDE

Examples of Quality Prints



Photos of single_joycon_grip_button



Photos of single_joycon_grip-

Grips for Joy-Con - Single 3D PRINTING GUIDE



Photos of single_joycon_grip+

