

## Keyguard Data Form

*(save these option values as a Preset and generate and save your Customizer settings)*

Identifier: \_\_\_\_\_

If you are able obtain a screenshot, the **highlighted** values are unnecessary.

Section & Option	My Value
<b>Keyguard Basics</b>	
type of keyguard:	
keyguard thickness:	
screen area thickness:	
<b>Tablet</b>	
type of tablet:	
<b>orientation:</b>	
expose home button?	
home button edge slope:	
expose camera?	
swap camera and home button?	
add symmetric openings?	
expose ambient light sensors?	
<b>Tablet Case</b>	
have a case?	
height of opening in case:	
width of opening in case:	
case opening corner radius:	
<b>App Layout in mm</b>	
<b>status bar height:</b>	
<b>upper message bar height:</b>	
<b>upper command bar height:</b>	
<b>lower message bar height:</b>	
<b>lower command bar height:</b>	
<b>Bar Info</b>	
expose status bar:	
expose upper message bar:	
expose upper command bar:	
expose lower message bar:	
expose lower message bar:	
expose lower command bar:	
bar edge slope:	
bar corner radius:	
<b>Grid Layout</b>	
<b>number of rows:</b>	
<b>number of columns:</b>	
cell height:	
cell width:	
cell corner radius:	
cell diameter:	
<b>Grid Special Settings</b>	
cell edge slope:	
cover these cells:	
merge cells horizontally starting at:	
merge cells vertically starting at:	
add a ridge around these cells:	
height of ridge:	

thickness of ridge:	
cell top edge slope:	
cell bottom edge slope:	
<b>Mounting Method</b>	
mounting method:	
<b>Keyguard Frame</b>	
have a keyguard frame?	
<b>Engraved/Embossed Text</b>	
text:	
keyguard location:	
text depth:	
<b>Special Actions and Settings</b>	
unequal left side of case opening:	
unequal bottom side of case opening:	
keyguard edge chamfer:	
cell edge chamfer:	

*Special Instructions:*

**3D Print Information**

Filament Type:

Outlines/Perimeters/Shells:

Number of Top and Bottom Solid Layers:

Layer Height (other than the first layer):

Infill Percentage:

Printed with Supports?

Special Instructions: