## **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  Type of Keyguard  keyguard thickness: keyguard edge chamfer size:  Tablet  type of tablet: orientation: expose home button? home button edge slope: expose camera? swap camera and home button?   | My Value |
|---|----------|
| keyguard thickness: keyguard edge chamfer size:  Tablet  type of tablet: orientation: expose home button? home button edge slope: expose camera? swap camera and home button?   |          |
| keyguard edge chamfer size:  Tablet  type of tablet:  orientation: expose home button? home button edge slope: expose camera? swap camera and home button?  |          |
| Tablet  type of tablet:  orientation:  expose home button?  home button edge slope:  expose camera?  swap camera and home button?   |          |
| type of tablet: orientation: expose home button? home button edge slope: expose camera? swap camera and home button?  |          |
| orientation: expose home button? home button edge slope: expose camera? swap camera and home button?  |          |
| expose home button? home button edge slope: expose camera? swap camera and home button?   |          |
| home button edge slope:<br>expose camera?<br>swap camera and home button?   |          |
| expose camera? swap camera and home button?   |          |
| swap camera and home button?  |          |
| •   |          |
|   |          |
| add symmetric openings?   |          |
| expose ambient light sensors?   |          |
| Tablet Case   |          |
| have a case?  |          |
| height of opening in case:  |          |
| width of opening in case:   |          |
| case opening corner radius:   |          |
| App Layout in mm  |          |
| status bar height:  |          |
| upper message bar height:   |          |
| upper command bar height:   |          |
| lower message bar height:   |          |
|   |          |
| lower command bar height:   |          |
| Bar Info  |          |
| expose status bar:  |          |
| expose upper message bar:   |          |
| expose upper command bar:   |          |
|   |          |
| expose lower message bar:   |          |
| expose lower message bar:<br>expose lower message bar:  |          |
|   |          |
| expose lower message bar: expose lower command bar:   |          |
| expose lower message bar:<br>expose lower command bar:<br>bar edge slope:   |          |
| expose lower message bar: expose lower command bar:   |          |
| expose lower message bar: expose lower command bar: bar edge slope: add rounded corners for strength:   |          |
| expose lower message bar: expose lower command bar: bar edge slope: add rounded corners for strength: Grid Layout   |          |
| expose lower message bar: expose lower command bar: bar edge slope: add rounded corners for strength: Grid Layout number of columns:  |          |
| expose lower message bar: expose lower command bar: bar edge slope: add rounded corners for strength: Grid Layout  number of columns: number of rows:   |          |
| expose lower message bar: expose lower command bar: bar edge slope: add rounded corners for strength: Grid Layout  number of columns: number of rows: horizontal rail width: vertical rail width:   |          |
| expose lower message bar: expose lower command bar: bar edge slope: add rounded corners for strength: Grid Layout  number of columns: number of rows: horizontal rail width: vertical rail width: preferred rail height:  |          |
| expose lower message bar: expose lower command bar: bar edge slope: add rounded corners for strength: Grid Layout  number of columns: number of rows: horizontal rail width: vertical rail width:   |          |
| expose lower message bar: expose lower command bar: bar edge slope: add rounded corners for strength: Grid Layout  number of columns: number of rows: horizontal rail width: vertical rail width: preferred rail height: rail slope: cell corner radius:  |          |
| expose lower message bar: expose lower command bar: bar edge slope: add rounded corners for strength: Grid Layout  number of columns: number of rows: horizontal rail width: vertical rail width: preferred rail height: rail slope: cell corner radius: Grid Special Settings  |          |
| expose lower message bar: expose lower command bar: bar edge slope: add rounded corners for strength: Grid Layout  number of columns: number of rows: horizontal rail width: vertical rail width: preferred rail height: rail slope: cell corner radius: Grid Special Settings  cell edge chamfer:                        |          |
| expose lower message bar: expose lower command bar: bar edge slope: add rounded corners for strength:  Grid Layout  number of columns: number of rows: horizontal rail width: vertical rail width: preferred rail height: rail slope: cell corner radius:  Grid Special Settings  cell edge chamfer: cell top edge slope: |          |
| expose lower message bar: expose lower command bar: bar edge slope: add rounded corners for strength: Grid Layout  number of columns: number of rows: horizontal rail width: vertical rail width: preferred rail height: rail slope: cell corner radius: Grid Special Settings  cell edge chamfer:                        |          |
| expose status bar: expose upper message bar: expose upper command bar:  |          |

| merge cells vertically starting at:  |  |
|--|--|
| add a ridge around these cells:  |  |
| height of ridge:   |  |
| thickness of ridge:  |  |
| Mounting Method  |  |
| mounting method:   |  |
| Keyguard Frame   |  |
| have a keyguard frame?   |  |
| Engraved/Embossed Text   |  |
| text:  |  |
| keyguard region:   |  |
| Special Actions and Settings   |  |
| unequal left side of case opening:   |  |
| unequal bottom side of case opening:   |  |
|  |  |
|  |  |
|  |  |
| Consider the state of the state |  |
| 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: