## **NVIDIA Kaya 3D Printed Parts List**

All parts are shown in their intended print orientation (ie. print bed downward).

Kaya_Nano_Base
<ul> <li>0.15mm layer height suggested</li> <li>No support</li> </ul>
<ul> <li>Kaya_Realsense_Bridge</li> <li>0.15mm layer height suggested</li> <li>No support</li> </ul>
<ul> <li>Kaya_Realsense_Mount</li> <li>0.15mm layer height suggested</li> <li>No support</li> </ul>
<ul> <li>Kaya_Battery_Holder</li> <li>0.15mm layer height suggested</li> <li>Support for internal undercut rails</li> </ul>
<ul> <li>Kaya_Electronics_Bay</li> <li>0.15mm layer height suggested</li> <li>No support</li> </ul>

	Kaya_Battery_Terminal_Holder
	<ul><li>0.15mm layer height suggested</li><li>No support</li></ul>
	Kaya_Motor_Top_Plate
	<ul> <li>0.15mm layer height suggested</li> <li>No support</li> <li>*3x parts per unit</li> </ul>
	Kaya_Motor_Bottom_Plate
	<ul><li>0.15mm layer height suggested</li><li>No support</li></ul>
	*3x parts per unit
	Kaya_Wheel_Hub_Outside
	<ul><li>0.15mm layer height suggested</li><li>No support</li></ul>
	*3x parts per unit
	Kaya_Wheel_Hub_Inside
	<ul><li>0.15mm layer height suggested</li><li>No support</li></ul>
	*3x parts per unit
	Kaya_Pusher_Mount
	<ul><li>0.15mm layer height suggested</li><li>No support</li></ul>

<ul> <li>Kaya_Pusher</li> <li>0.15mm layer height suggested</li> <li>Support for rear</li> </ul>
<ul> <li>Kaya_Terminal_Block_Cover</li> <li>0.15mm layer height suggested</li> <li>Support for overhang mount hole</li> </ul>