Oak Compact Joystick - U MAKER CHECKLIST



Maker To Do List

	Read through the Assembly Guide to become familiar with required components, tools,
	supplies, and safety gear and overall assembly steps.
	Verify that the user would like the Oak Compact Joystick – U, which is the USB version of the
	joystick.
	 If they would like an analog input joystick, then ask if they would like the Oak Compact
	Joystick – A instead, and verify with them the difference in cost.
	Ask user if they would like one (or more) of the 3D printed joystick toppers.
	Ask the user if they would like a camera mount adapter, which allows the joystick to be
	mounted using a ¼-20 thread.
	Talk to user about other customization options (e.g., color, any special requests, etc.)
	Order hardware components.
	3D print all 3D printed components.
	Gather tools, supplies, and safety equipment.
	Assemble the device.
	Test device.
	Print the Oak Compact Joystick - U User Guide.
Item	s to Give to User
	Assembled, tested device.
	Any joystick toppers if requested.
	Camera mount adapter if requested.
	Oak Compact Joystick – II User Guide