# 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 – A, which is the analog version of the joystick that plugs into a 3.5 mm jack (TRRS cable, similar to a headphone jack).
  + This version is compatible with the Xbox Adaptive Controller (XAC) but is not directly compatible with PC unless an interface is used.
  + If they would like a USB joystick, then ask if they would like the Oak Compact Joystick – U 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 - A User Guide

# Items to Give to User

* Assembled, tested device
* Any joystick toppers if requested
* Camera mount adapter if requested
* Oak Compact Joystick – A User Guide