

# Preparing 3D Printer Kit for Lending

**Barry Romich, P.E.**  
PRC-Salttillo and Romich Foundation

**Izabel Meshew**  
Romich Foundation Makerspace

2-8-2022

**When the 3D Printer Kit is returned, it will need to be reset for lending to the next borrower.**

## Scrap Material

Empty the scrap material zipper bag. Retain the scrap material for possible collection and recycling.

## 3D Printer

Remove the memory card from the control box and check to see that it contains only the **calicat.gcode** file. Remove other files except for the volume information folder. Replace the card into the control box.

Check the bed levelness.

Print a Calicat to test the printer.

## Computer

Check to assure that the desktop has the original files:

**Getting Started with 3D Printing** document

GCode files folder

STL files folder

EasyThreeD manual

Confirm that Cura is still installed.

Clear the browser history.

Perform a disk cleanup.

## **Filament**

Make sure that there are at least two filament spools of different colors with the total amount of filament estimated to be at least one full spool.

## **Other Items**

Make sure that the original items are in the kit

### **The kit includes:**

- a. 3D printer (with memory card in the control box slot)
- b. Computer and power supply
- c. USB Expander with these items connected
  - i. Keyboard
  - ii. Mouse
  - iii. Memory card adapter
- d. Two filament spools
- e. Computer stand
- f. Filament spool stand
- g. **Getting Started with 3D Printing** manual
- h. Zipper bag
  - i. EasyThreeD manual
  - ii. EasyThreeD card
- i. Empty zipper bag for scrap