# Required Components

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| *A picture containing indoor  Description automatically generated*  **2**  **3**  **1**      **4** | **BOM**  **1**  1x 3D Printed Snap Back  **2**  1x 3D Printed Snap Hanger  **3**  1x 3D Printed Face Plate  **4**  1x USB Cable – USB A to USB Micro |

# Required Tools

* Computer with Windows.

# Programming the Trinket

## Step 1

Download the HandRaiser.UF2 file. https://github.com/ATMakersOrg/Little-HandRaiser/raw/master/LittleHandRaiser.UF2

## Step 2

Carefully plug the Trinket into your USB port in your computer.

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## Step 3

Put the Trinket in Bootloader Mode by double clicking the Reset Button. The LED light should blink green.

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## Step 4

Locate the new drive named TRINKETBOOT (F:).

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## Step 5

Copy the HandRaiser.UF2 file to that drive. The Trinket will restart, and the drive should be renamed to CIRCUITPY.

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## Step 6

The Windows Commands can now be used to activate the device.

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| Assembly InstructionsStep 1 Align the 4 holes on the Trinket M0 with the Snap Back. Make sure the micro-USB port is pointed towards the wider end of the print. Firmly press it on.  A picture containing text, electronics  Description automatically generated Step 2 Snap on the Hanger onto the Snap Back using the snap-fit grooves. Step 3 Snap on the cover. Make sure the end with the hole aligns with the micro-USB port.   |  | | --- | |  |    Step 4 Carefully plug the micro-USB cable into the Trinket.   |  | | --- | | **A picture containing wall, indoor, adapter  Description automatically generated** | |  |