

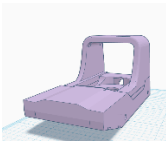
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COMPONENTS

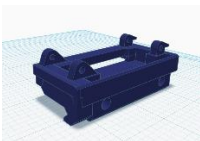
1. [ESP32-C3 with 0.42 OLED](#)
 - a. Link for product
2. [Lipo Battery](#) Rechargeable Lithium Polymer ion Battery
 - a. I like to buy the gas station disposable vapes, and steal the battery out of it
3. Switch 3 prong
4. Button – button cap
5. Flash light led and reflector
6. Battery Charging Board with Battery Protection BMS 5V Micro USB 1A 186 50 [Charge Module](#)
7. Connection wires

3D PRINTING STUFF

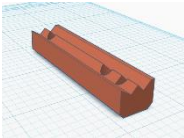
1. Elagoo PLA+
2. Top half –



3. Rail Connection base left side clamp –



4. right side clamp –



HARDWARE

1. 4 m2 screws
2. 2 bolts and nuts m4
3. USBC cable
4. Botton cap – you can print this too

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SOFTWARE

1. Arduino IDE
 - a. Libraries for ESP32-C3 dev module
 - b. U8g2lib
2. <https://lopaka.app/> - this is to make graphics
3. Slicer software

STEP ONE: PRINT IT

Bring the STL files into your preferred slicer program, I Used Anycubic Slicer as I have a Anycubic Kobra 3 printer.

My Print Setting:

60 to 100% infill – this is up to you, more infill = more durability.

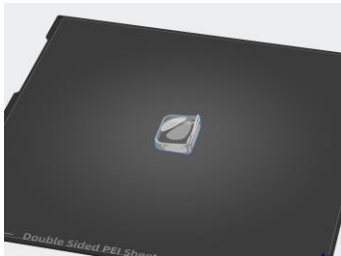
Normal PLA+ settings for your printer

I use organic supports from build plate only

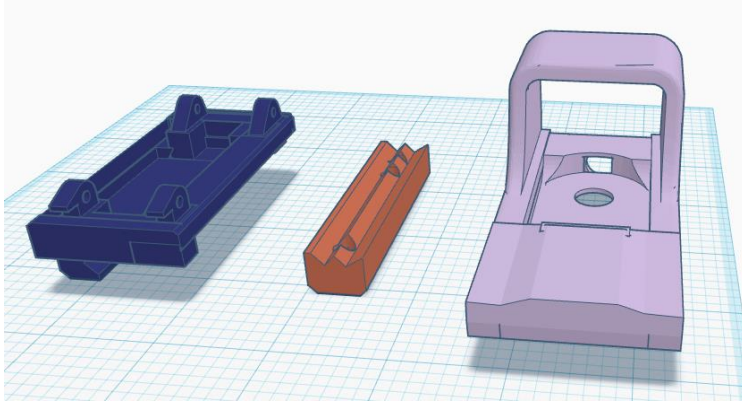
Print orientation

-leave it as it is in the STL it should be in the proper rotation see images for reference. You can change the base/rail connection orientation, as I have not yet found the best one.

Also if its not already, lay the lens frame flat on the flat face side.



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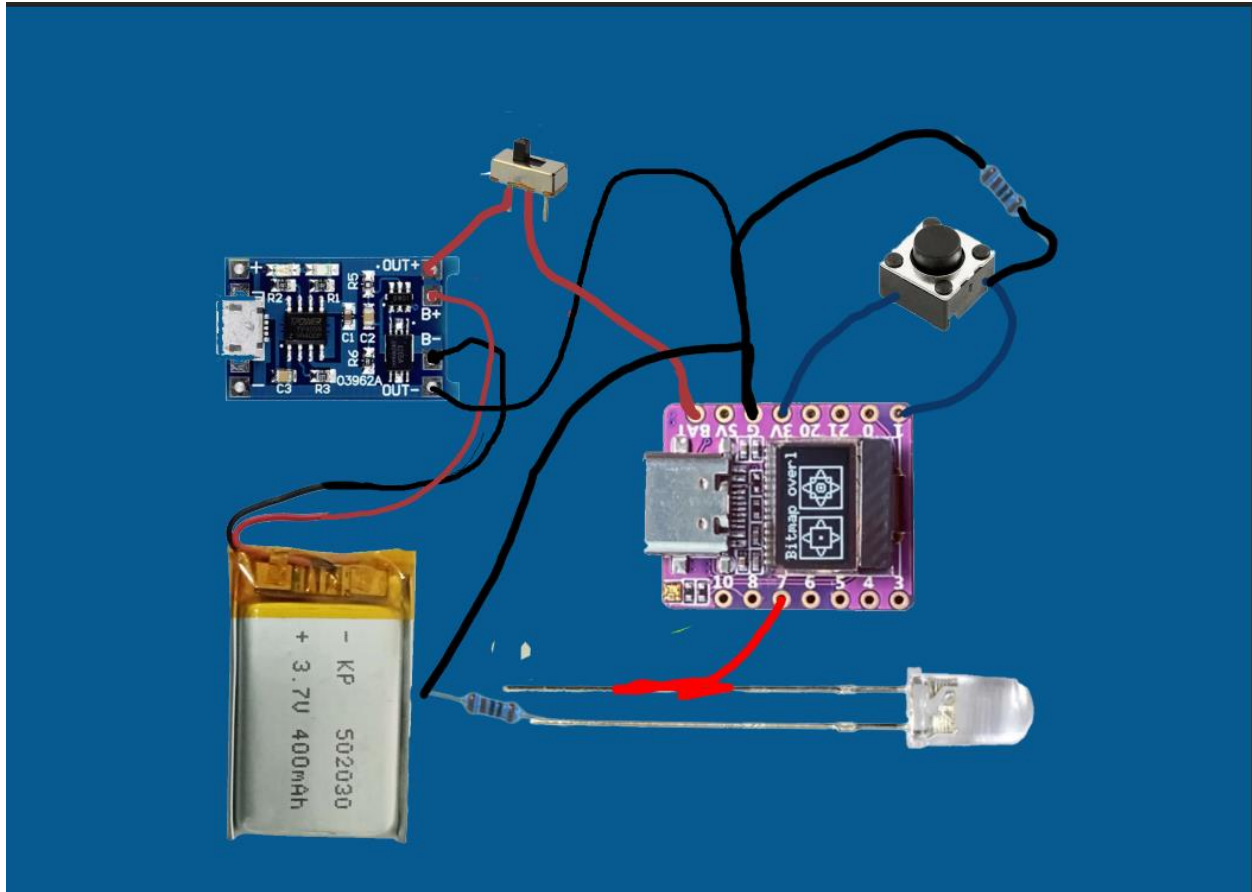
STEP TWO: ASSEMBLY

I like to place my components in the frame without securing them.

From here I measure my wires to cut proper lengths and so as not to have too much wire inside.

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Follow this Diagram



Rechargeable battery :

Solder the batter + to recharge board bat+

Solder battery – to recharge board bat-

Battery power to ESP32-C3:

Solder wire to out + on the recharge board

Solder the other side of that wire to the left side of the Switch

Solder a wire to the middle prong of the Switch

The other side of the middle prong wire, Solder to the BAT pin on the esp32

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Solder wire to the Out- on the recharge board

Solder a black wire onto the Grnd Pin on the Esp32. This is so we can add multiple connections to the grnd pin.

Slice the black wire so you have 3 open connection points

Solder the other side of that wire to the black grnd wire at the connection point closest to the ESP32

Now it's a rechargeable battery powered esp32!

Lets Add a button and a Flashlight!

First lets add a wire coming off the 3V pin on the ESP32. This will allow for multiple connection points.

Next, solder a 10kOhm resistor to one pin on your button.

Solder a wire to the other side of the resistor.

Solder the other side of the resistor wire to the second connection on the ground wire.

Solder a wire on the same button pin as the resistor

solder that wire to pin 1 on the ESP 32

Now, the pin diagonally across from the button pin the resistor and wire are connected to...

Solder a red wire

Connect the other side of the red wire to one connection point of the 3.3V pin

Voila you have a button on a rechargeable Esp32 c3

If you want a flashlight follow this, if not skip ahead to the next section.

Flashlight;

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This one about the same as the button. If you don't have a flashlight light with a little board connected to it, just add a 10kohm resistor to your led + leg

Connect a red wire to the + pin, usually the one in the middle of the board

Connect the other side to a connection point of the Pin 7

Now connect the – pin of the led to a black wire, usually the post on a board or the outside circle.

Connect the other side to a connection point on the ground wire on the esp32.

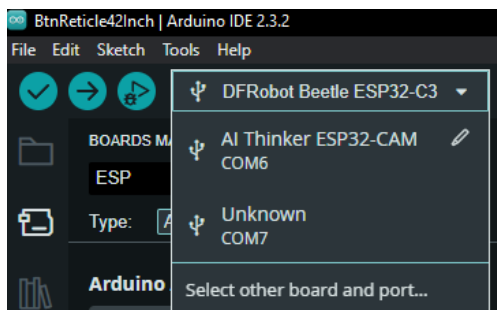
Now you have a flashlight that will be able to be toggled on and off via Bluetooth

All right that's everything Time to Code!

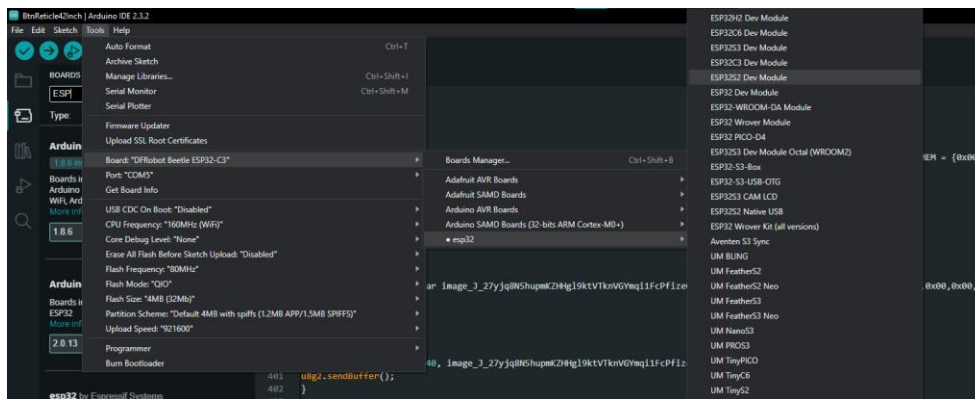
Install the [Arduino IDE](#) if you have not already

Plug in your esp32 to your computer

Select your port and board, they should appear in the menu

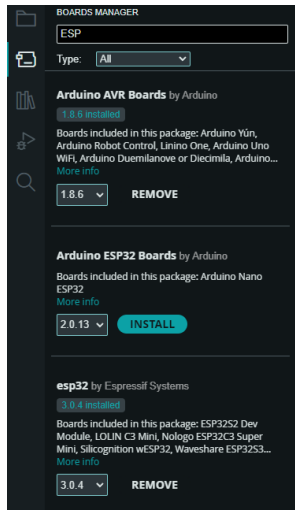


The board will be the ESP32-C3 dev board, or for me it ended up being DFRobot beetle ESP32-C3



You may need to install the esp32 by Espressif systems from the board manager

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After that you can simply copy and paste the code from GIT into a new project.

<https://github.com/urBoyBlu88/BluPrntzTtcl>

You are Welcome to further augment the code to your needs! Please post the updates if you can! I would love to see this improved upon by the community!