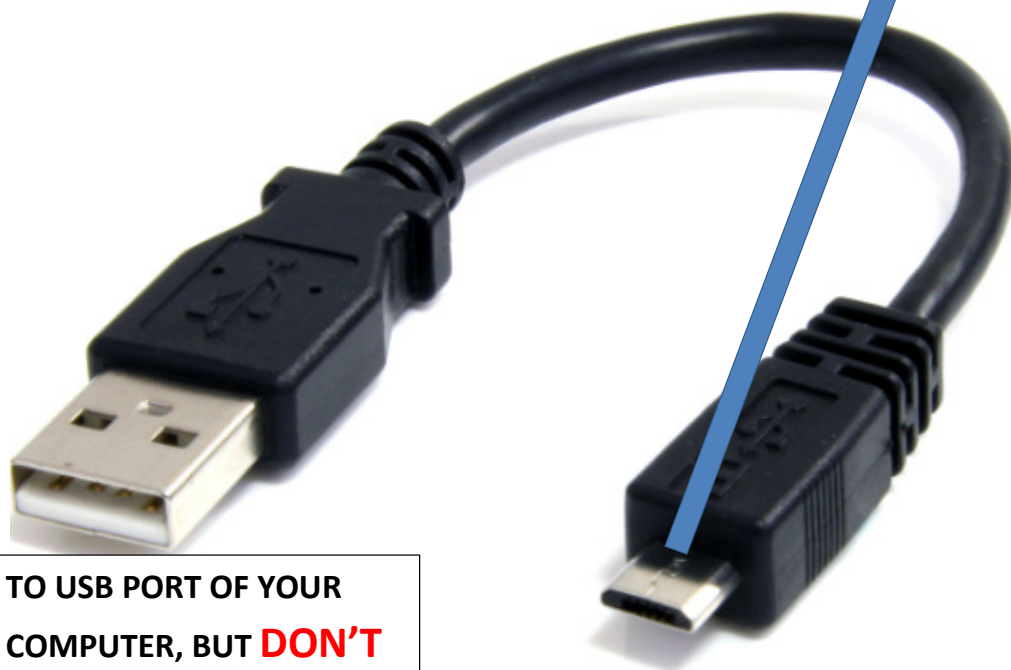
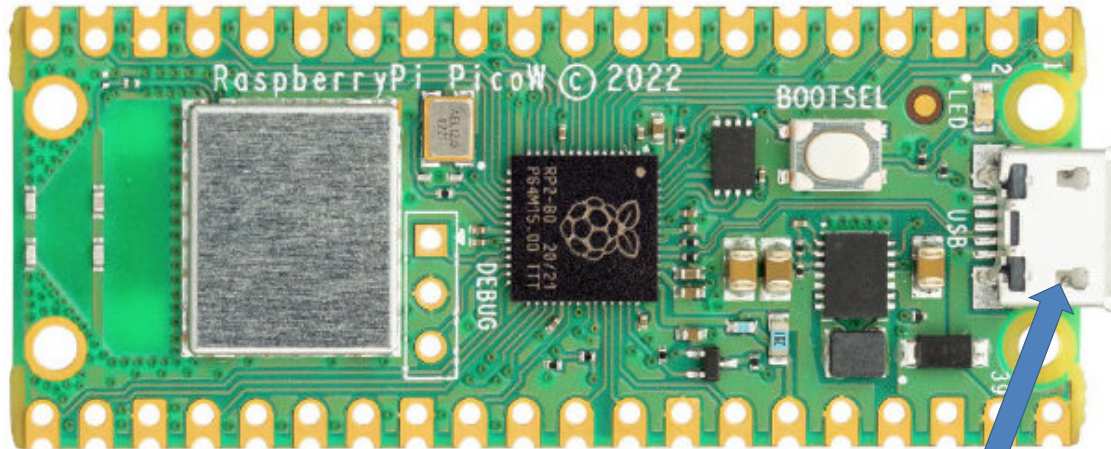


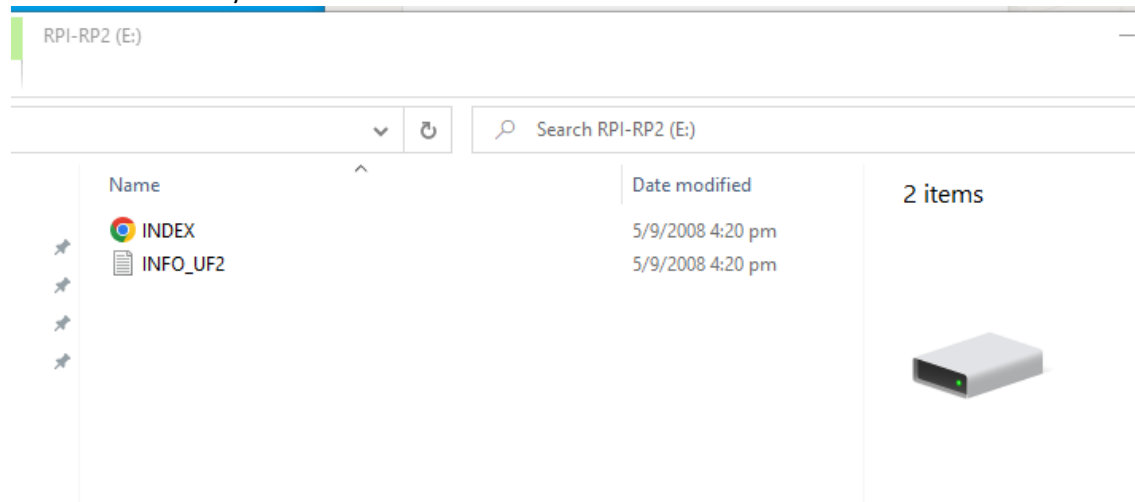
SETTING UP THE PICO W FOR THE FIRST TIME.

STEP #1 – GETTING THE PICO READY FOR ACTION.



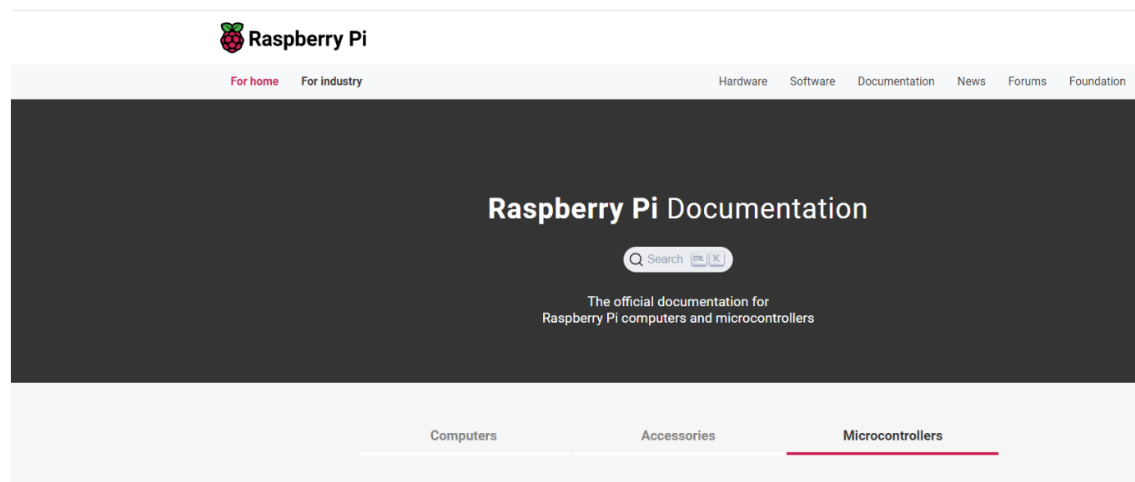
TO USB PORT OF YOUR
COMPUTER, BUT **DON'T**
PLUG IN FIRST.

STEP #2 – Press and hold the BOOTSEL button and insert the usb cable to the computer.
You will see this on your screen



Double Click INDEX

You should see this



Click on Micropython



MicroPython

Getting started with MicroPython

STEP #3 - Scroll down the page and look for

Download the correct MicroPython UF2 file for your board:

- [Raspberry Pi Pico](#)
- [Raspberry Pi Pico W with Wi-Fi support](#)
- [Raspberry Pi Pico W with Wi-Fi and Bluetooth LE support](#)

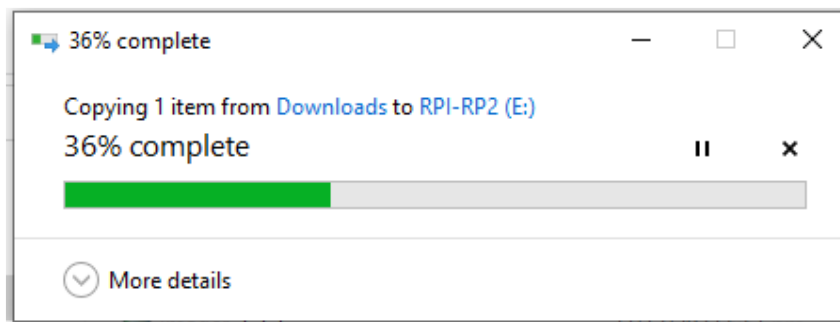
Click [Raspberry Pi Pico W with Wi-Fi and Bluetooth LE Support](#)

Downloading will take place and the uf2 file will be saved to your **downloads** folder

STEP #4

Drag the uf2 file in the Downloads folder to the Pico Drive

You will immediately see this

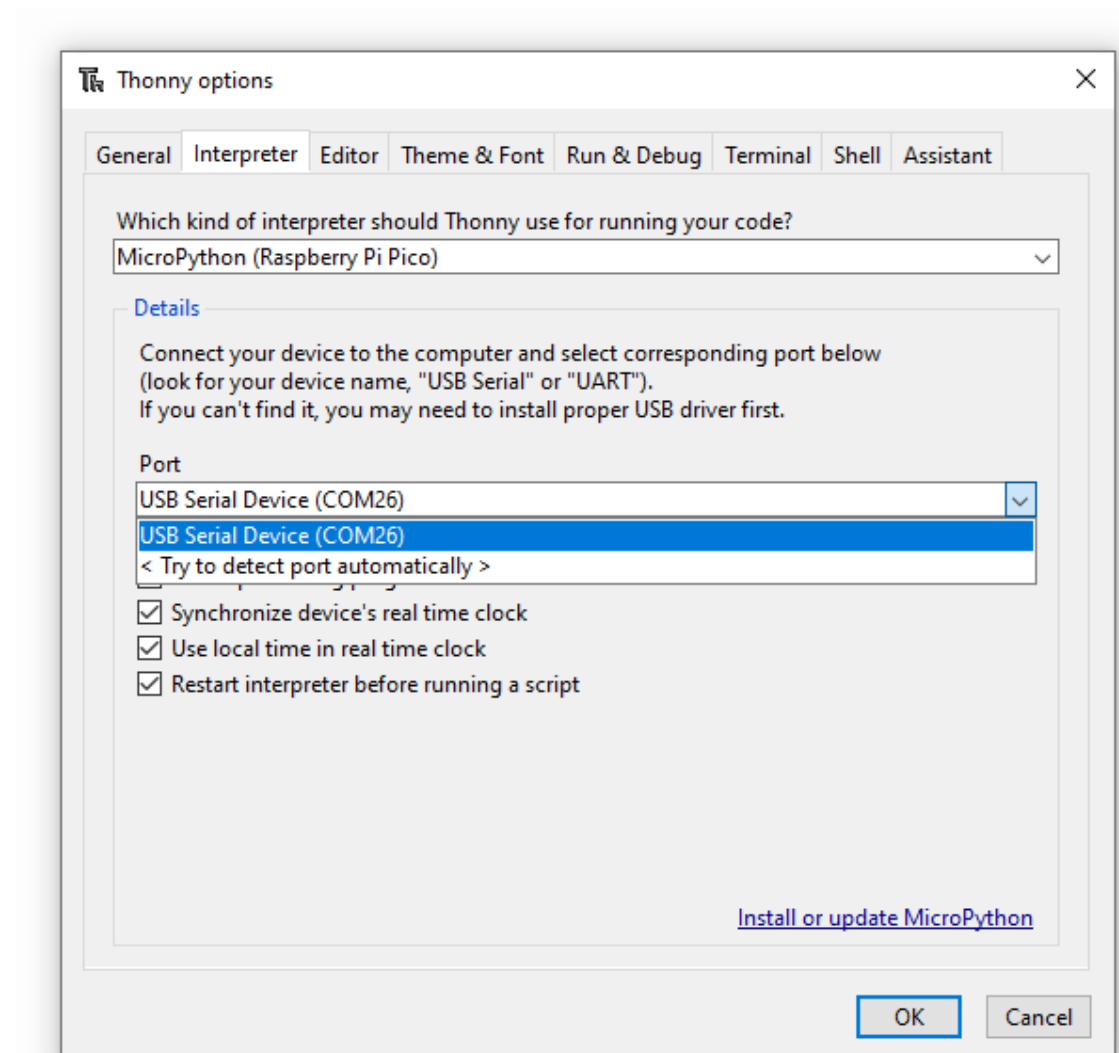


Once completed, unplug the Pico from the Computer and re-insert it.

Your Pico should now be ready for use.

Launch Thonny

Goto Run >> Select Interpreter. You should see this



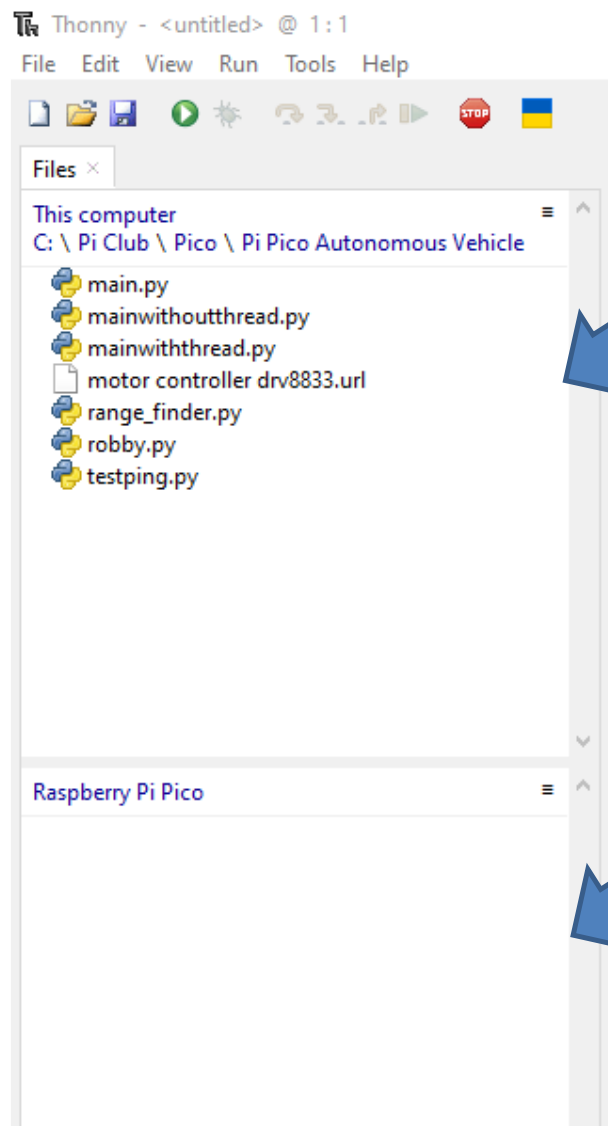
Select Micropython (Raspberry Pi Pico)

And

Select the USB Serial Device (COM??) which is the Pico W

Click OK, and you are good to go.

You should now see



File Explorer of your PC
Or Laptop

File Explorer of the
Pico W. Which should be
Empty