## Steps

- 1. Scroll down to the bottom and you will see some options. Choose the software that matches the operating system (OS) you are using, such as macOS.
- 2. Follow the video instructions for installing the software (for Windows, it is more straightforward).



- 3. After completing the installation, connect your Pine Pro to your MAC/PC using the Wombat USB cable.
- 4. Open the WB Pouch software. It should detect your Pine Pro, as shown in the following picture.

	WOMBAT Pouch
Model:	Pine Pro

5. Click "Open." The software will prompt a window asking if you want to update the firmware.

6. Take note of the current firmware version on your keyboard. You can find it in the lower left corner of the software interface.

😥 WB Pouch Keyboard Diagnostic				×
W O M B A T Pouch	WERT	YUIC	P	
Macro				Open
				Save
	WB Pouch		×	DownloadAll
	A new firmware is available f	or your keyboard.Do you want to upg	grade?	
		Yes N	O Sik Pau	
1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 <td></td> <td></td> <td>Ins Hm PU   Dol End PD   Image: Image of the state of</td> <td></td>			Ins Hm PU   Dol End PD   Image: Image of the state of	
FirmwareVer: \$3154V30/\$3171V39				Version 1.0.11

7. Before starting the update, ensure that your PC or MacBook will not be automatically shut down by any other application. Click "Yes" to proceed.

🔐 WB Pouch		-
Keyboard Diagnostic		
W O M B A T Pouch	QWERTYUIOP	
Macro		Open
		Save
	Update Firmware L3154V34.bin	DownloadAll
	Keyboard firmware updating	
	99%	
Tab Q W E F		
Caps Lock		
Shift Z X C		
FirmwareVer: \$3154V30/\$3171V39		Version 1.0.11

8. Depending on internet traffic, this process may take approximately 3 to 5 minutes at most, or even shorter. Take a break and return after having a cup of tea; it should be done.



- 9. After the update is complete, check the lower right bottom corner again. The firmware version should be updated. You can now close the software.
- 10. Delete the Pine Pro Bluetooth connection record from your MacBook or PC, and then pair the devices again

- End of instruction -