

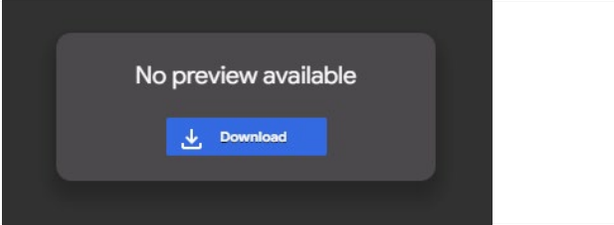
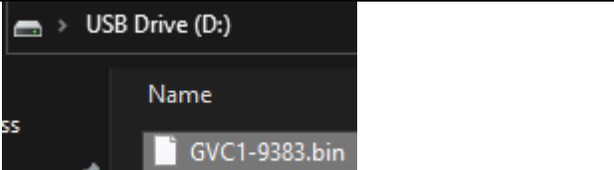
### Getting the New Software – Updated 7/26/23

Software Download Link for **GVC1 Prime 9383** (Blue control board):

<https://drive.google.com/file/d/1iq10RWYwA5icQqFrHoeTnvCCUNpLQbiy/view?usp=sharing>

Software Download Link for **GVC2 Prime 13147** (Red control board):

[https://drive.google.com/file/d/13SPPtWjC8NjyzmLsZYQvBaQCzVNJkMYk/view?usp=share\\_link](https://drive.google.com/file/d/13SPPtWjC8NjyzmLsZYQvBaQCzVNJkMYk/view?usp=share_link)

<ul style="list-style-type: none"><li>• From the download links above choose either <b>GVC1 Prime</b> or <b>GVC2 Prime</b> based on your control board type.</li><li>• Download and save the file either to your <b>Desktop</b> or to your <b>Downloads</b> folder.</li></ul>	
<ul style="list-style-type: none"><li>• Locate the downloaded file</li></ul>	
<ul style="list-style-type: none"><li>• Rename the file to extension from “.bi_” to “.bin”</li></ul>	
<ul style="list-style-type: none"><li>• Save the file to a USB drive</li><li>• The file <b>must Not</b> be in a folder. (the root)</li></ul>	

### Programming the control board

#### Parts Needed

- USB Drive with software
- Jumper or coin to short programming pins

## GVC1-Prime and GVC2-Prime Software Update Instructions

- Using the machines power switch turn the **power off**
- Locate USB port in the center of the control board

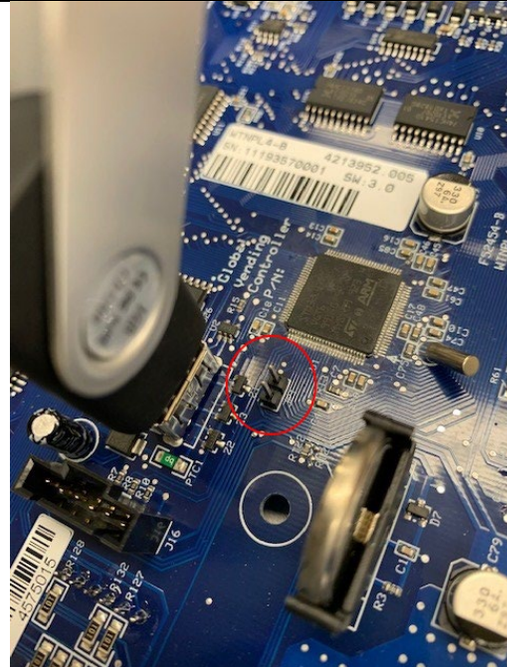


- Insert USB Drive in Port

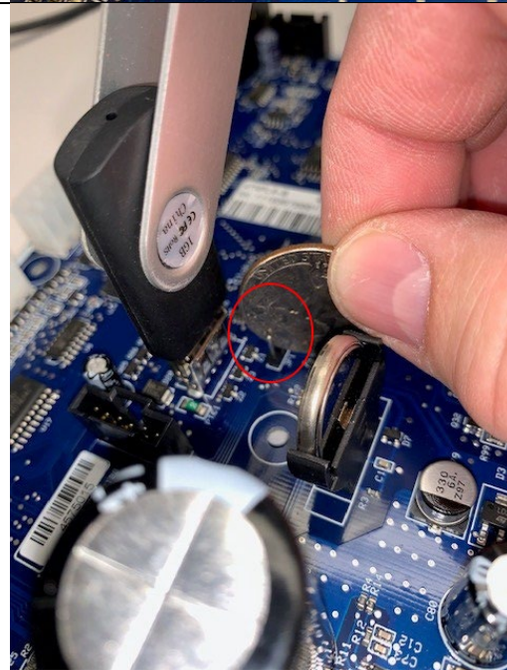


## GVC1-Prime and GVC2-Prime Software Update Instructions

- Locate Programming Pins next to USB port.

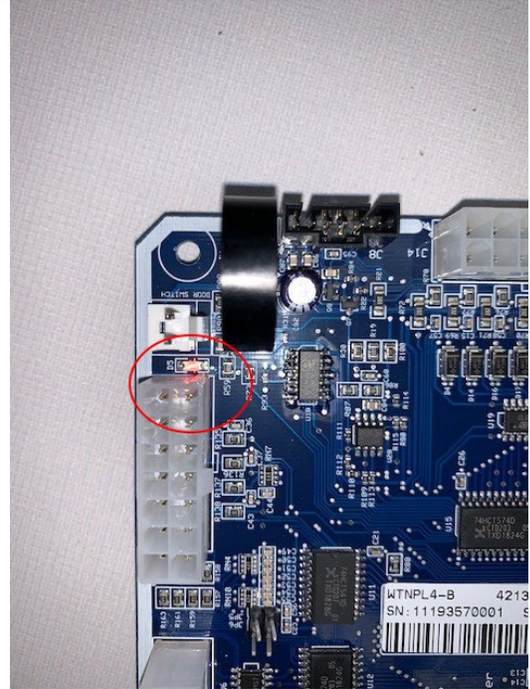


- Use jumper or a coin to short the Programming Pins together.



## GVC1-Prime and GVC2-Prime Software Update Instructions

- With the jumper (or coin) still on the programming pins turn the **power on** to the machine.
  - In the upper left-hand corner of the control board a light will rapidly flash while the board is programming.
    - *If the light flashes slowly, your USB drive is not compatible. Try a different USB drive.*
  - When the light has stopped flashing, programming is complete, turn the machine **power off**
  - Remove USB drive and jumper or coin.
  - Turn **power on**
- **NOTE: Once you have programmed the control board, all setting returned to the factory default settings.**
- *Be sure to do a motor count, set prices and any other settings your machine may need such as, refrigeration, space to sales, etc.*



### **Link to video of programming process:**

[https://www.dropbox.com/s/zpfx9v888rz10yv/20210128\\_165703000\\_iOS.mp4?dl=0](https://www.dropbox.com/s/zpfx9v888rz10yv/20210128_165703000_iOS.mp4?dl=0)