

SPIN

Spin Manual Firmware Update Procedure

This procedure will guide you through manually updating the firmware for your Spin Controller.

Tools Needed:

1. USB thumb drive; under 32GB and formatted as FAT32
2. Firmware update file from the Zoeller website

Procedure:

Formatting thumb drive and downloading update file from Website

1. If necessary, format the thumb drive as FAT32 using the following steps:
 - a. Insert the thumb drive into an open USB port on a Microsoft Windows computer.
 - b. In Windows Explorer, right click on the thumb drive's name and drive letter and select "Format" from the menu
 - c. Ensure that the "File System" in the dropdown box is selected as "FAT32"
 - d. For expediency, the "Quick Format" box should be checked
WARNING: the next step will erase any data on the thumb drive
 - e. Click "Start". The process will usually only take a couple of seconds.

Download file from website

1. Download the firmware file named "Firmware-Spin.bin" to your computer
2. Drag the downloaded file onto the USB thumb drive
3. Eject the thumb drive from the computer

Using prepared thumb drive to program Controller

1. Insert the thumb drive into the Spin controller's USB port and leave it inserted.
 - a. The System Ready LED will fast blink for 3 seconds then turn on solid.
 - b. The System Ready LED remains on for 20 seconds, the unit will chirp, and then slow blink the System Ready LED.
2. Remove the thumb drive from the controller after it reaches the slow blink described above.
 - a. The unit will begin the programming process, during which the System Ready LED turns on solid. The programming process will take about 30 seconds
 - b. At the completion of the programming process the unit will chirp, reset, and the LEDs will all turn on briefly, and the unit will power up for operation.