### **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.