Arduino Leonardo Bootloader Replacement

When using an Arduino Leonardo as a keyboard, key presses could be spammed to a computer unintentionally. Our guide attempts to show how to fix this issue.

Written By: Andrew Maddox
INTRODUCTION

Anytime you use the Arduino Leonardo as a keyboard or mouse, you risk losing the capability to upload code to the Leonardo through the USB port. By our experience, without proper programming procedures, the Leonardo essentially takes over USB communication. Our Fast Fix project demonstrates how to repair this issue so that your Arduino Leonardo can be used in other projects.

TOOLS:
- Arduino Uno (1)
- Arduino IDE (1)
- Male-to-Male Jumper Wire (3)
- Male-to-Female Jumper Wire (3)
- USB Micro-B to USB-A Cable (1)
- USB-B to USB-A Cable (1)
- Capacitor 0.1uF (1)
Step 1 — Bootloader

- Make your way to the Arduino downloads page at https://www.arduino.cc/en/Main/Software.
- Download the Arduino IDE that matches your operating system.
- Follow the installation process for the application and run it.

Step 2

- Grab your USB Type-A to Type-B cable.
- Plug the Type-B end of the cable into your Arduino UNO.
- Insert the Type-A end into the device with the Arduino IDE software installed.
Step 3

- Open up the ArduinoISP source code by going to: **File->Examples->ArduinoISP ->ArduinoISP** from the toolbar.

- A new window will open up with the ArduinoISP source code.

Step 4

- Select the proper port that your Arduino Uno is connected to by selecting: **Tools->Port**, and then the **COM** port labeled with "**Arduino/Genuino Uno**".

- To upload the ArduinoISP source code to the Arduino Uno, click on the **circle with an arrow** in the **top left corner** of the Arduino IDE.

- As soon as the code is done uploading, unplug the USB cable from your computer.

This document was generated on 2019-09-18 09:54:50 AM (MST).
Step 5

- Insert one of your male to male jumper wires into the **5V pin**.
- Then insert a separate male to male jumper wire into the **GND (Ground) pin**.

Step 6

- Insert the last male to male wire into **pin 10**.
- Insert one of the male to female wires into **pin 11**.
Step 7

- Insert the 2nd male to female wire into pin 12.
- Insert the 3rd and last male to female wire into pin 13.

Step 8

- Take the wire in the 5V pin on the Uno and proceed to link it to 5V pin on the Leonardo.
- Take the wire in the GND pin from the Uno and proceed to link it to the GND pin on the Leonardo.
Step 9

- Now take the capacitor and plug one end into the **GND pin** and one end into the **RESET pin**.
- Take the wire plugged into **pin 10** on the Uno and link it to the **RESET pin** on the Leonardo.
Step 10

- On the back of the Leonardo board, there is a set of six pins.

- Take the wire connected to **pin 11** on the Uno and plug it into the **middle pin** of the pins furthest to the back of the board.

- Take the wire connected to **pin 12** on the Uno and plug it into the **first pin** on the set of three pins going toward the board (the pin closest to the Leonardo label).

- Finally, take the wire connected to **pin 13** on the Uno and plug it into the **middle pin** of the inner row of three pins.
Step 11

To upload the bootloader to the Arduino Leonardo, select the Arduino Leonardo board from **Tools->Board->Arduino Leonardo**.

Next, choose the Arduino as ISP programmer from **Tools->Programmer->Arduino as ISP**.

Ensure the Arduino Uno is **plugged into your computer** and that the proper COM port is selected in the Arduino IDE.

Finally, upload the bootloader to the Arduino Leonardo by selecting **Tools->Burn Bootloader**.
Step 12

- Now grab your USB Micro-B to Type-A cable
- Plug the Micro-B end of the cable into the Arduino Leonardo.
- Plug the Type-A end of the cable into the laptop.
- If all has gone well, your Arduino Leonardo should no longer be sending keyboard commands to your computer.

Now, your Arduino Leonardo should be able to receive code from your computer over USB again.