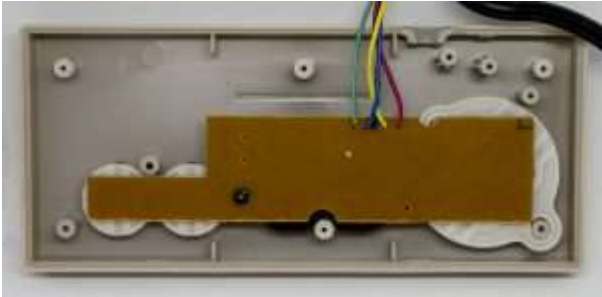


### Installation

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This will only work for a generic NES controller.



Please make sure when you open your controller it matches the one above.

1. Unscrew and remove the PCB that came with the controller.
2. Place the NES Drop-in TX board in place so you know where to file down the controller for the USB port.



3. Once you screw in the board, it lifts the USB connector a little bit so you don't need to file as much as I did.



4. Solder the battery and place it in the location shown below, the battery should only be 3mm thick which is a difficult requirement.



5. Gently close the case, tighten the screws and you're done!



## How to use

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Press the start button until you see the LED turn on. After 5 minutes of no activity the TX board will automatically power off. If you wish to turn off the TX board sooner, hold down the start button for 5 seconds until the LED turns off.

### Reconfigure the RF channel/address and Packets per keypress

When the TX board LED is off, hold down the select button for 2-3 seconds and then let go, the LED should turn on.

Down/Up = Decrease/Increase the RF channel

Left/Right = Decrease/Increase the RF address

Select/Start = Decrease/Increase the PPK

Every time you press a key, the LED will turn off until you let go of the key.

Press A to start transmitting the new configuration, plug in the receiver, wait a few seconds and then press A again to finish, the LED should turn off.

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