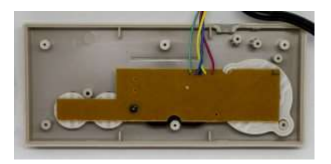
NES Drop-in TX Board v1.0

Installation

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

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.

(c) 2018-2019 by insideGadgets http://www.insidegadgets.com

This work is licensed under a Creative Commons Attribution-NonCommercial 3.0 Unported License. <u>http://creativecommons.org/licenses/by-nc/3.0/</u>