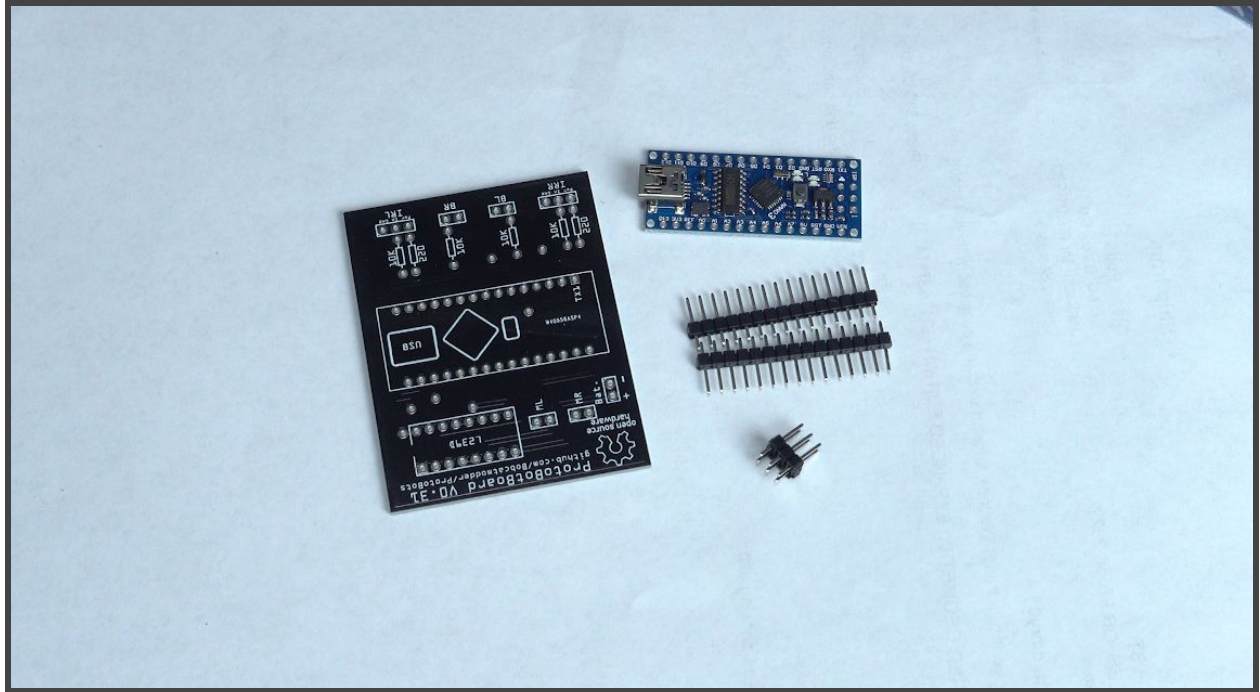


ProtoBot Arduino Soldering Guide



You will need:

Parts:

- 1 x Arduino with pin headers (comes in a little antistatic baggy)

Tools:

- Soldering iron with fine tip

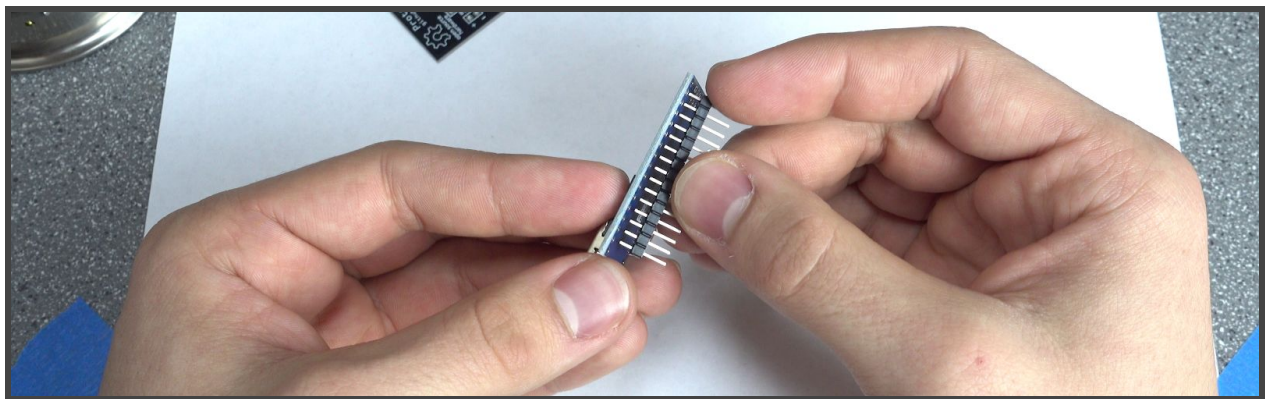
Note: The board is nice to have on hand to keep the pins at the correct angle while soldering.



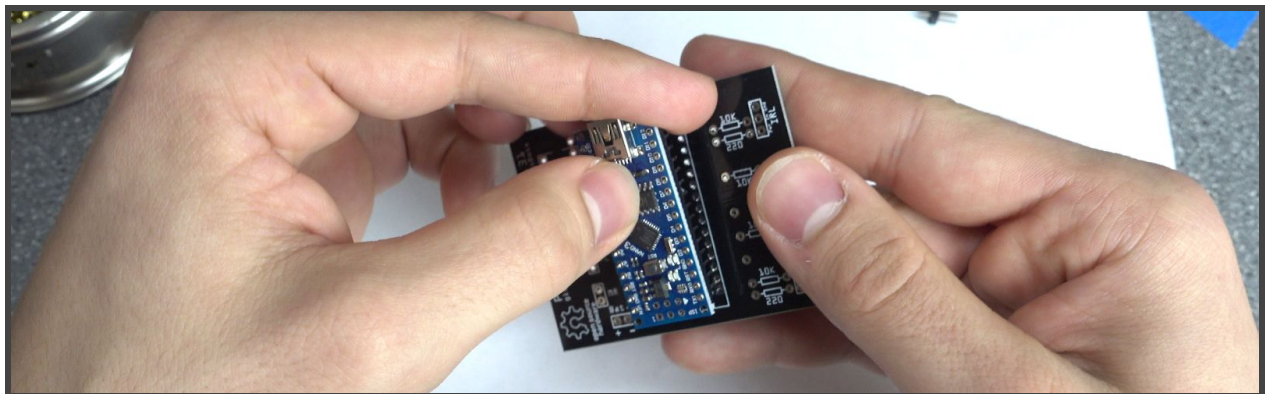
Copyright © 2018, Jacob Field. This work is licensed under a [Creative Commons Attribution 4.0 International License](https://creativecommons.org/licenses/by/4.0/).



- Open the anti-static baggy and remove its contents



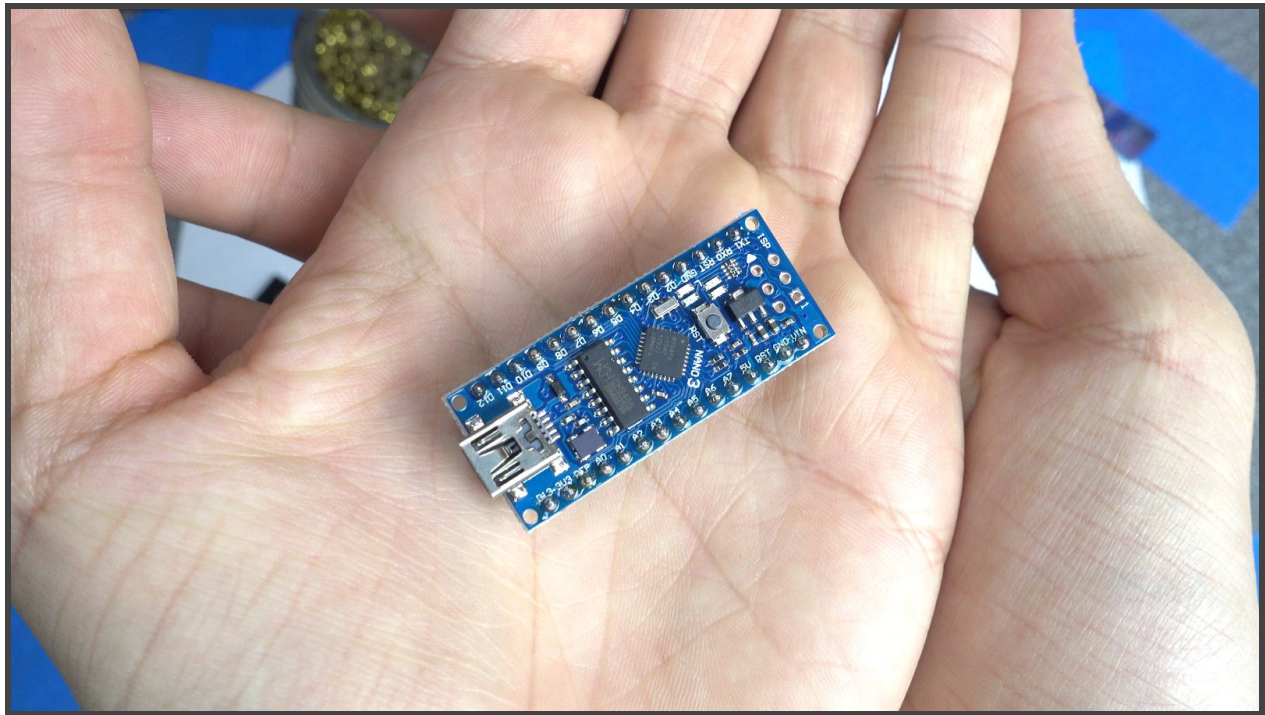
- Insert the long rows of header pins into the bottom of the arduino, short side up, on both sides



- Insert the arduino and header pins into the board, to hold it in place while soldering



- Begin with the corner pins, and solder each pin to the Arduino



Your Arduino is ready to use!