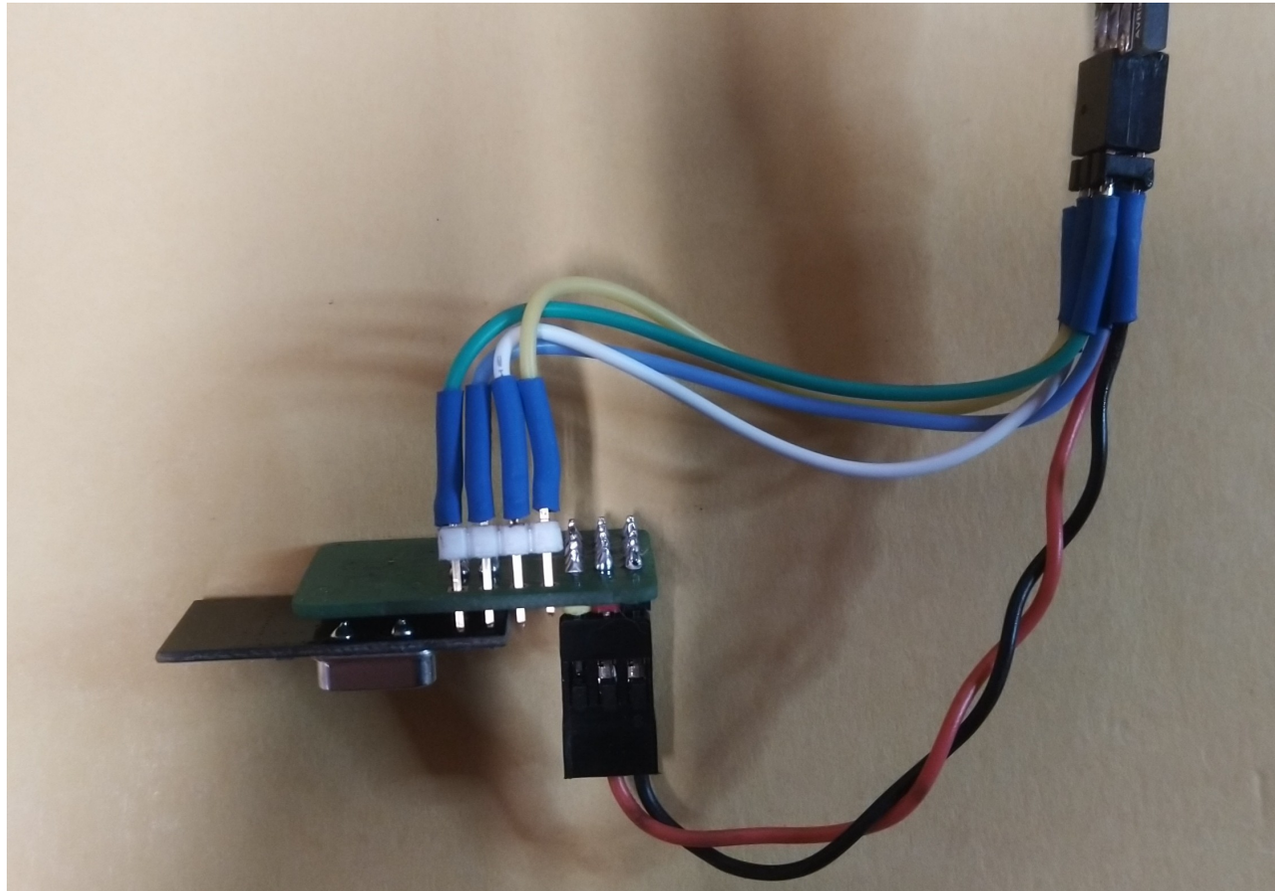
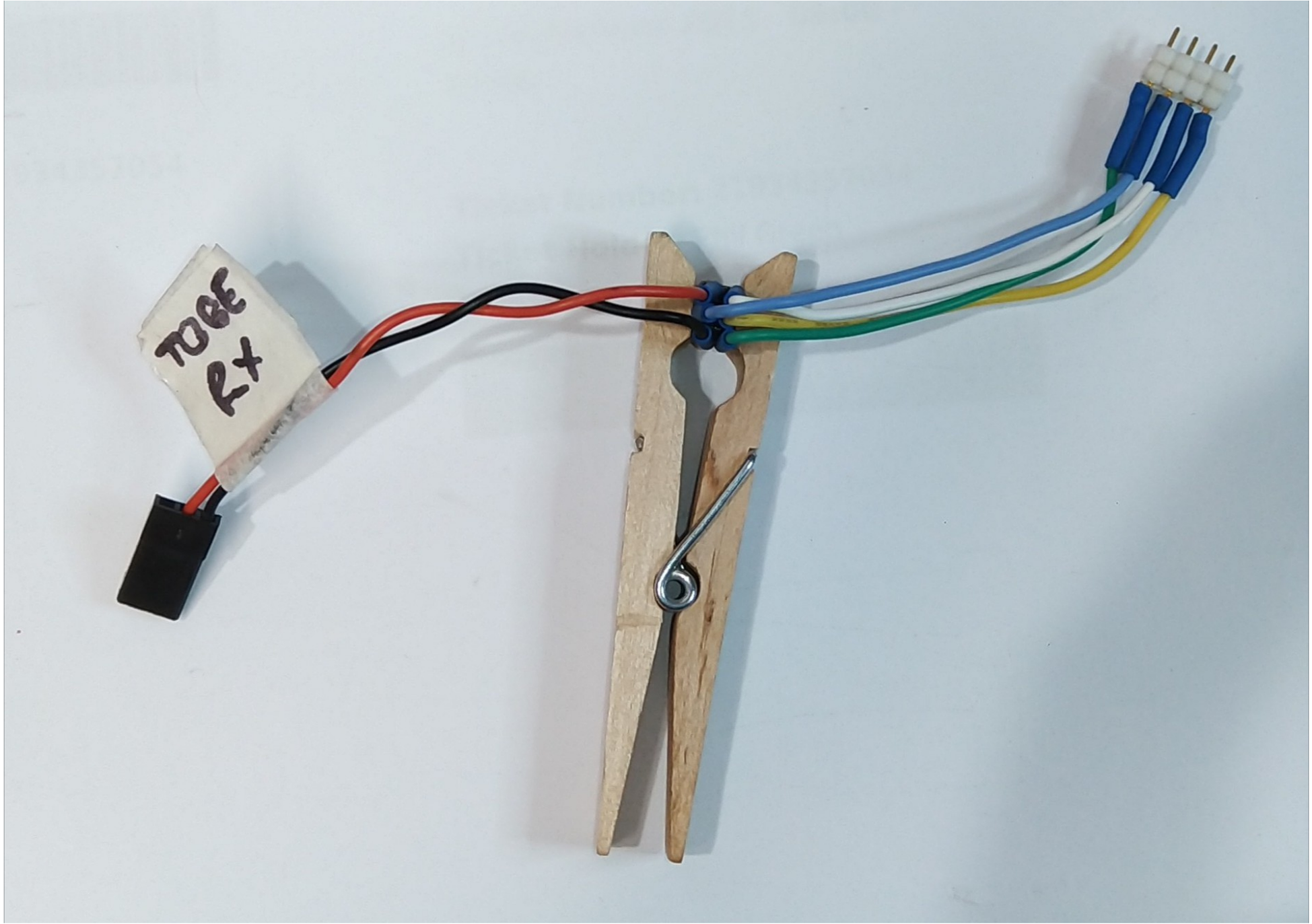


## Tobe NRF24L01 Receiver

Programming: (Nano) remember new chips need USBASP 'slow' jumper before programming  
Remove slow jumper after loading Bootloader (we dont use the bootloader but its a convenient way to enable 16mhz)

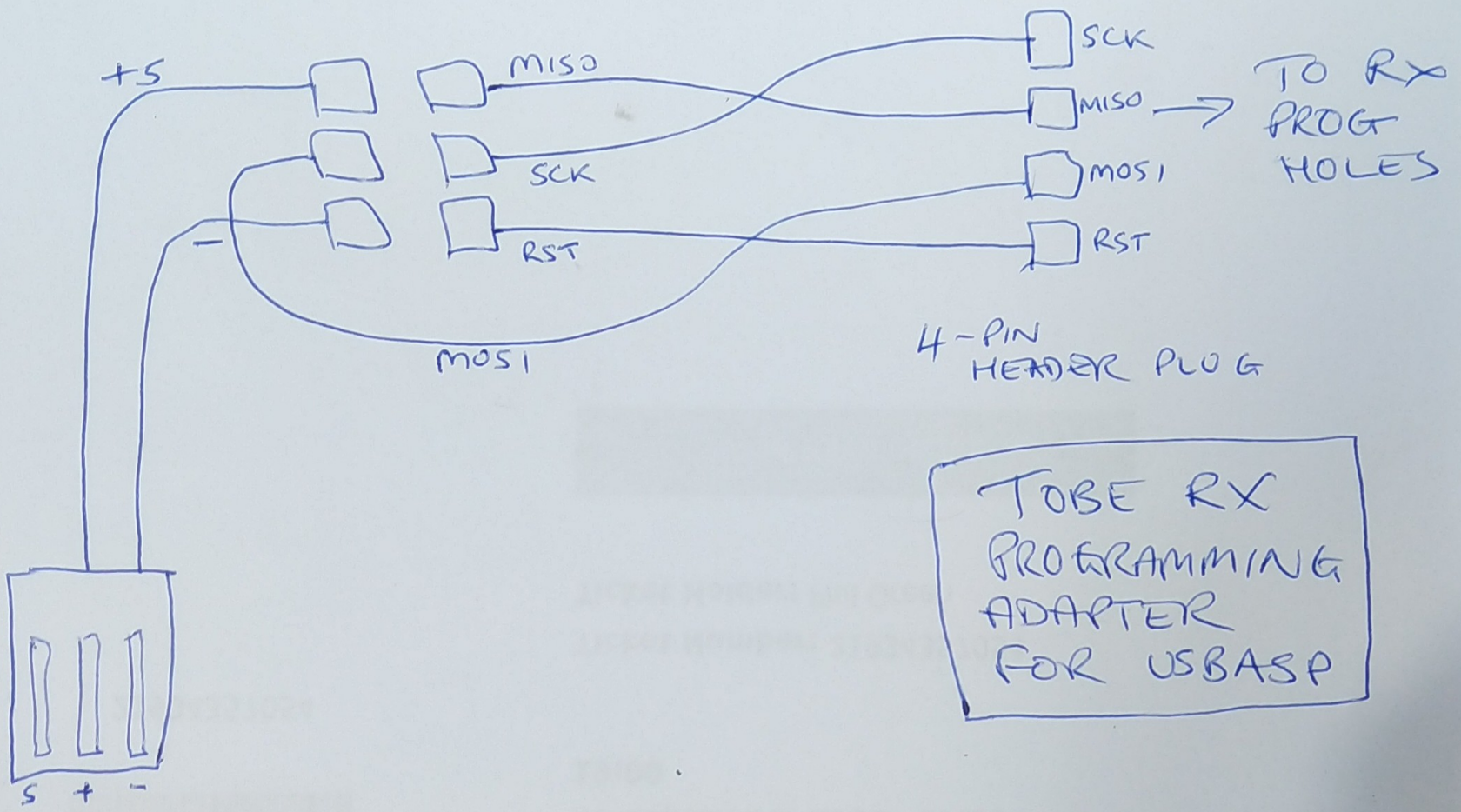
Tobe receiver USBASP connections:





TOBE  
RX

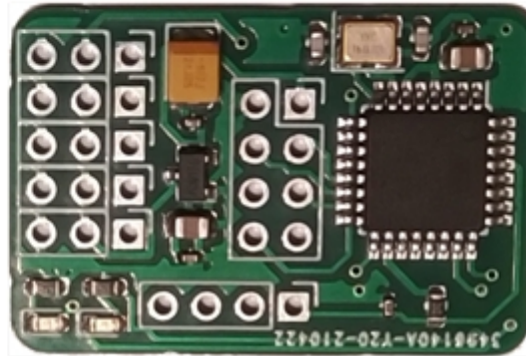
LOOKING DOWN ON SOLDER END OF PINS (SHORT END)



↳ PLUG INTO SERVO OUTPUTS (ANY)

### NRF24L01+ Receiver using Tobe PCB (smallest version)

Ch1 Ail D2  
Ch2 Ele D5  
Ch3 Thr D4  
Ch4 Rud D3  
Power 5v or 1S



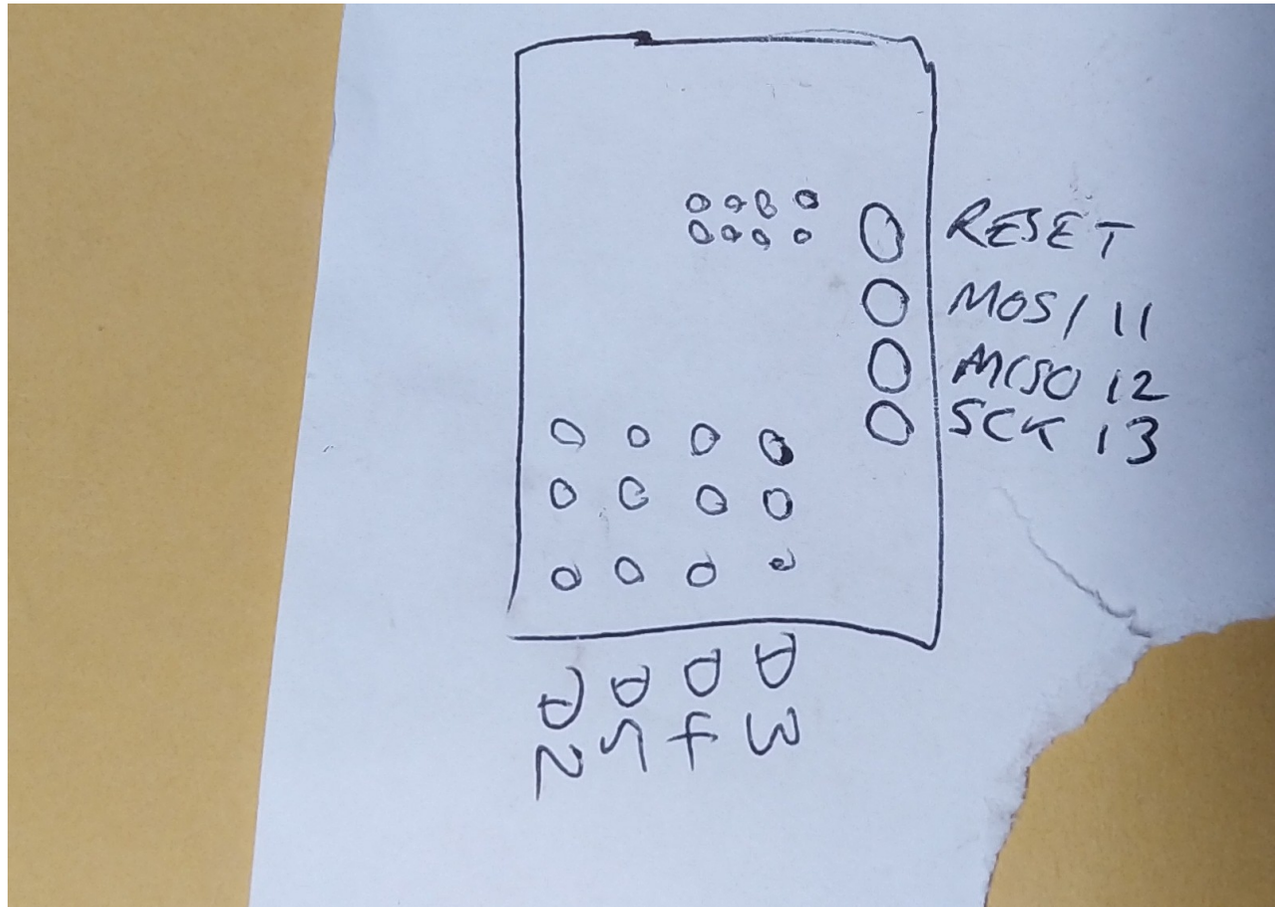
#### Notes:

Some boards have the traffic LED reversed, change A0 & A1 roles in sketch.  
Check NRF24L01 crystal legs are cut short before mounting

Yellow SCK D13  
White MISO D12  
Grey MOSI D11  
Green RESET

**Programming**

Servo connections:



Tobe transmitter board: (note A4/5/6/7 anomaly)

