

1. The Power Foundation (Create the Rails)

Do this before plugging in any sensors.

<i>From</i>	<i>To</i>	<i>Wire Color</i>	<i>Purpose</i>
Left 3V Pin	Left Red Rail (+)	Red	Creates 3.3V Zone (Safe)
Left GND Pin	Left Blue Rail (-)	Black	Creates Left Ground
Right 5V Pin	Right Red Rail (+)	Red	Creates 5V Zone (High Power)
Right GND Pin	Right Blue Rail (-)	Black	Creates Right Ground

2. MicroSD Card Module

Place on Left Breadboard (near data pins).

<i>SD Pin</i>	<i>Connect To</i>	<i>Wire Color</i>	<i>Crucial Note</i>
VCC	RIGHT Red Rail (+)	Red	CROSS OVER! Must reach 5V.
GND	Left Blue Rail (-)	Black	Local Ground
CS	Pin 15	Orange	Located on Right side
MOSI	25	White	Pin above 'SO'
MISO	26	Blue	
SCK	2	Yellow	Labeled "CL"

3. GPS Module (NEO-6M)

Place on Left Breadboard.

<i>GPS Pin</i>	<i>Connect To</i>	<i>Wire Color</i>	<i>Crucial Note</i>
VCC	Left Red Rail (+)	Red	Uses 3.3V -br
GND	Left Blue Rail (-)	Black	Local Ground - red
TXD	Pin 16	Green	Connects to Right side-or
RXD	Pin 14	Yellow	Connects to Right side -ye
PPS	<i>(Nothing)</i>	-	Leave Empty

4. NFC Module (PN532)

Place on Left Breadboard.

<i>NFC Pin</i>	<i>Connect To</i>	<i>Wire Color</i>	<i>Crucial Note</i>
VCC	Left Red Rail (+)	Red	Uses 3.3V - dam
GND	Left Blue Rail (-)	Black	Local Ground -whi
SDA	Pin 5	White	Shares row with Pin 5 - blue
SCL	Pin 4	Yellow	Shares row with Pin 4 -green

5. Buzzer Module

Place on Left Breadboard.

Buzzer Pin	Connect To	Wire Color	Crucial Note
VCC	Left Red Rail (+)	Red	Uses 3.3V
GND	Left Blue Rail (-)	Black	Local Ground
I/O	Pin 13	Green	Connects to Right side