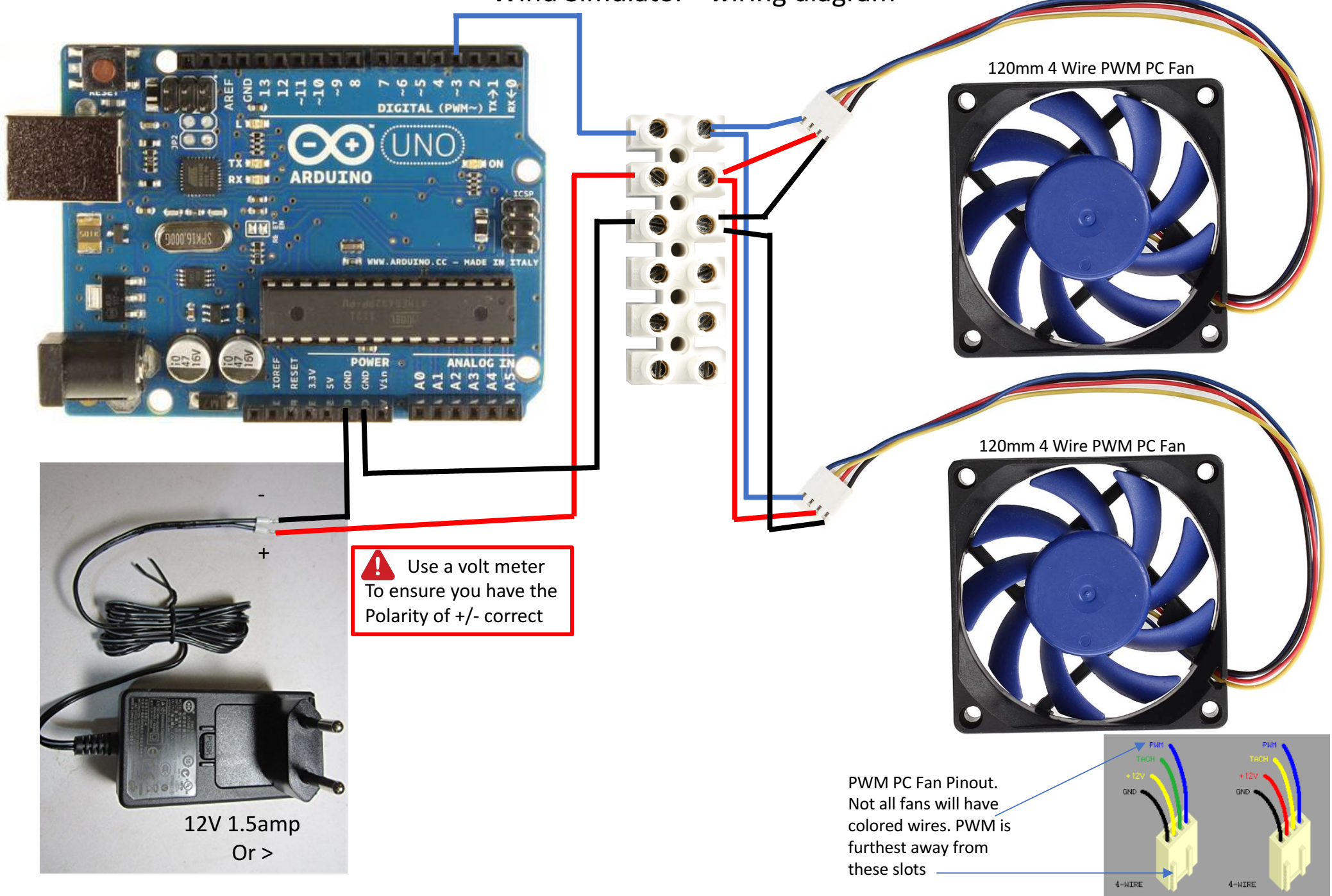
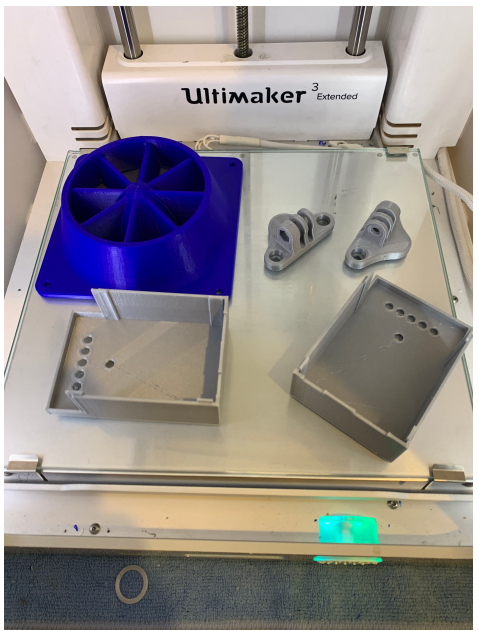


Wind Simulator - wiring diagram

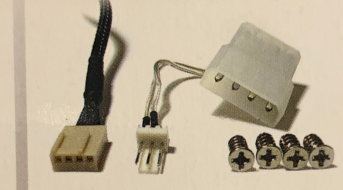




b-gears® G-PWM120

FEATURES :

- Extreme airflow range for ultimate cooling and control
- 2 Ball Bearing designed for high speed high performance
- Better cooling and silent system performance thru PWM fan speed control
- 15 aerodynamic design fan blades for better airflow and stability
- 15 translucent blades (No LED)
- This fan can also be directly connected to a standard mini 3 pin connector on the motherboard or fan controllers



- ACCESSORIES :**
- Mini 4 pin connector
 - 3 to 4 pin Molex adapter
 - 4 screws

SPECIFICATIONS

RATED VOLTAGE	RATED CURRENT	RATED SPEED
12V	0.57±0.02A	500 to 2000RPM±10%
RATED POWER	AIRFLOW	AIRFLOW (AT ZERO STATIC PRESSURE FOR PWM)
6.84	110	1.51
OPERATING VOLTAGE RANGE		STATIC PRESSURE (AT ZERO FLOW FOR PWM)
10.8~13.8		0.15
STATIC PRESSURE (MAX FOR PWM)		NOISE LEVEL AT MAX SPEED
3.7		37.3
OPERATING TEMPERATURE		STORAGE TEMPERATURE
-10°C~70°C		-20°C~75°C
BEARING SYSTEM		WEIGHT
2 ball		102g
LIFE EXPECTANCY		LED LIGHT
60000		None