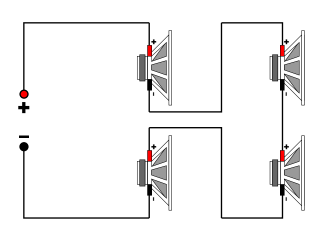
## Series Wiring

Cabinet impedance is equal to 4 times the impedance of one speaker driver.

(This assumes that all 4 speakers exhibit identical impedance value.)

Ex: If 4 ohm speakers, Cabinet = 16 ohms

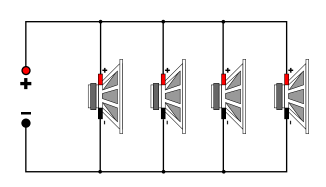


## **Parallel Wiring**

Cabinet impedance is equal to 1/4 (.25) the impedance of one speaker driver.

(This assumes that all 4 speakers exhibit identical impedance value.)

Ex: If 16 ohm speakers, Cabinet = 4 ohms



## Series/Parallel Wiring

Cabinet impedance is equal to the impedance of one speaker driver.

(This assumes that all 4 speakers exhibit identical impedance value.)

Ex: If 8 ohm speakers, Cabinet = 8 ohms

