

MMS 2060D

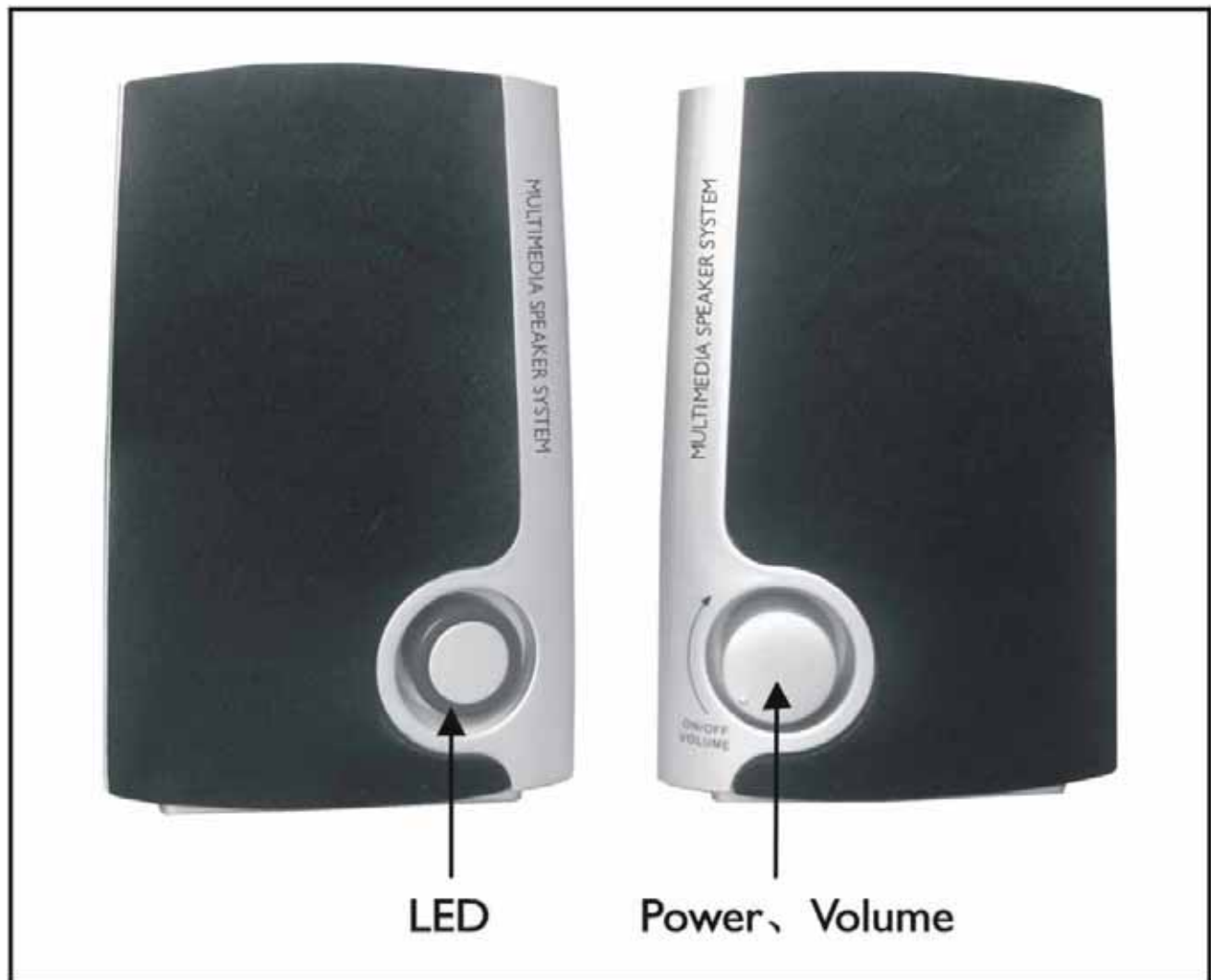


**PHILIPS**

## CONTROLS:

LED :Indicates Power On Status(Blue LED)

Power/Volume :Use this for ON&OFF switching/Turn Clockwise to Increase Level



## OPERATION:

1. Rotate the ON/OFF knob clockwise to turn on the speaker system. The power indicator illuminates.
2. Turn on the audio source.
3. Adjust the VOLUME control on the main speaker to a desirable listening level.
4. To turn off the speaker system, rotate the ON/OFF knob anti clockwise, The power indicator turns off.

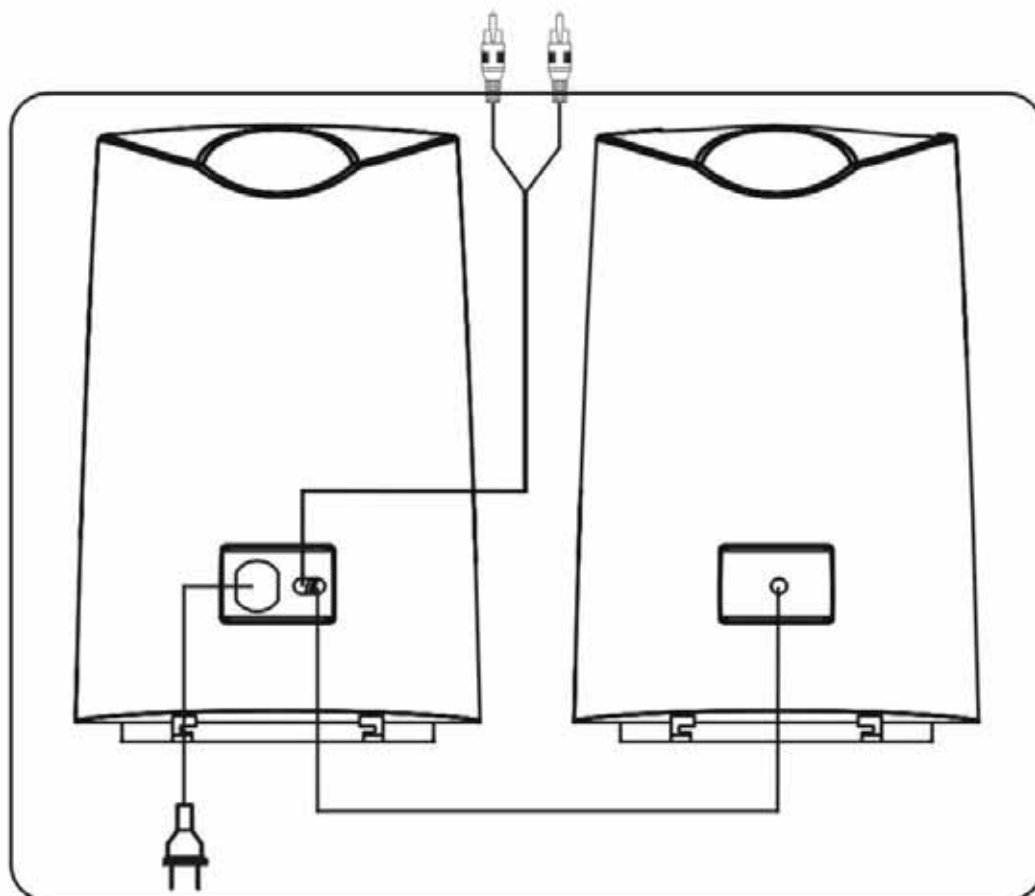
# CONNECTIONS:

## Speaker Box with Control

Mains cord :Connect your set to power source(180V-260V,50Hz)

Input(L-R) :Connect any 2 channel source(non amplified) to the Input.

Output(TOL) :Left speaker is already connected to active speaker



### For Best performance:

- Always keep speaker covered when not in use
- Minimise Input Power Fluctuations

# Specifications

---

## MULTIMEDIA AMPLIFIER (Built in active speaker)

---

Power	2.5Wx2
Input sensitivity	560mV
Audio input socket	RCA
Separation	$\geq 40\text{dB}$
THD	$< 0.5\%$ at 1W,1KHz

## ACTIVE SPEAKER

---

Impedance	4 Ohms
Spdeaker size	76mm
Speaker type	Full range
Frequency response	100Hz to 18KHz
Dimension(WxHxD)	103.8x158.4x114.3mm
Weight	0.8Kg

## PASSIVE SPEAKER

---

Impedance	4 Ohms
Spdeaker size	76mm
Speaker type	Full range
Frequency response	100Hz to 18KHz
Dimension(WxHxD)	103.8x158.4x113mm
Weight	0.43Kg