



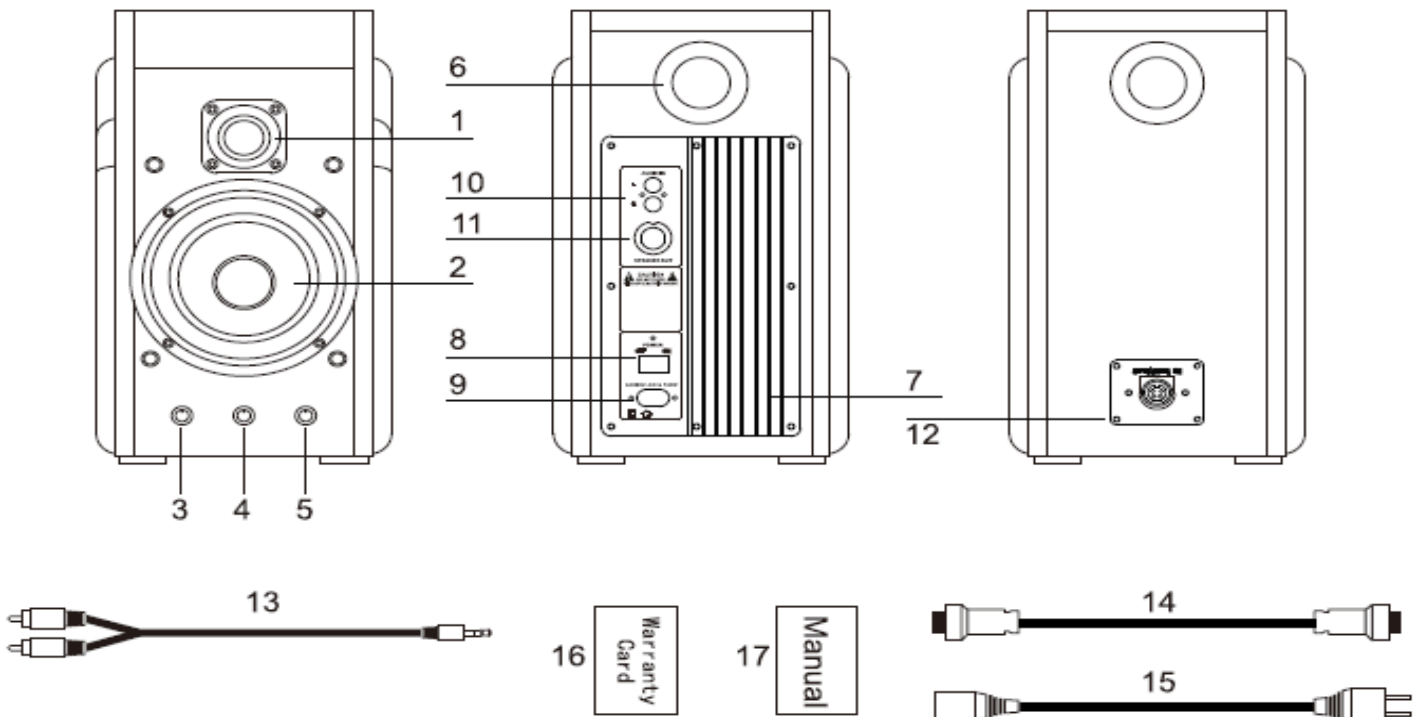
HiVi M200MKIII

1. Unpacking

These speakers were packed to prevent damage during shipping. When you unpack the carton, please check that all accessories are included.

- * Active speaker: 1 piece
- * Passive speaker: 1 piece
- * Speaker connection cable: 1 piece
- * RCA to 3.5mm (mini plug) cable: 1 piece
- * Manual and warranty card: 1 piece each.

2. Figures of speaker functions and electrical parts:



- 1. Tweeter
- 2. Woofer
- 3. Bass control
- 4. Treble control
- 5. Volume control
- 6. Rear port
- 7. Heat sink
- 8. Power switch
- 9. Power socket

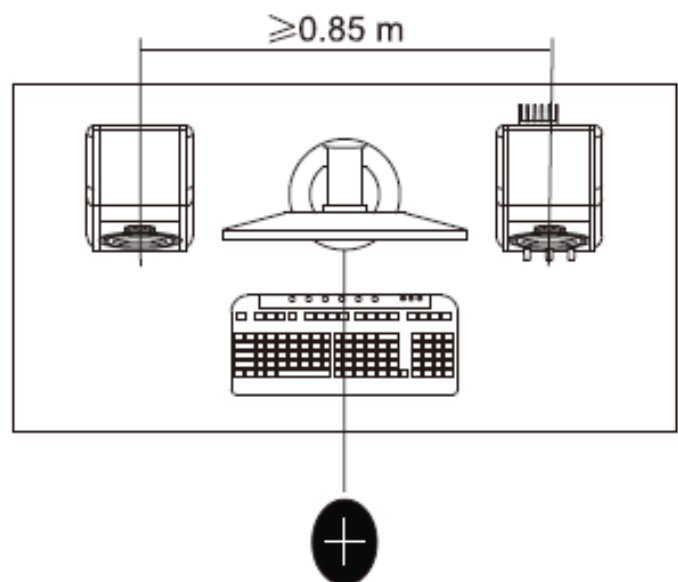
- 10. Audio input
- 11. Speaker output to passive speaker
- 12. Speaker input from active speaker
- 13. RCA to 3.5mm (mini plug) cable
- 14. Speakers connection cable
- 15. Power cable
- 16. Warranty card
- 17. User's manual

Swans M200MKIII Hi-end multimedia speaker system

3. Speaker placement and environment

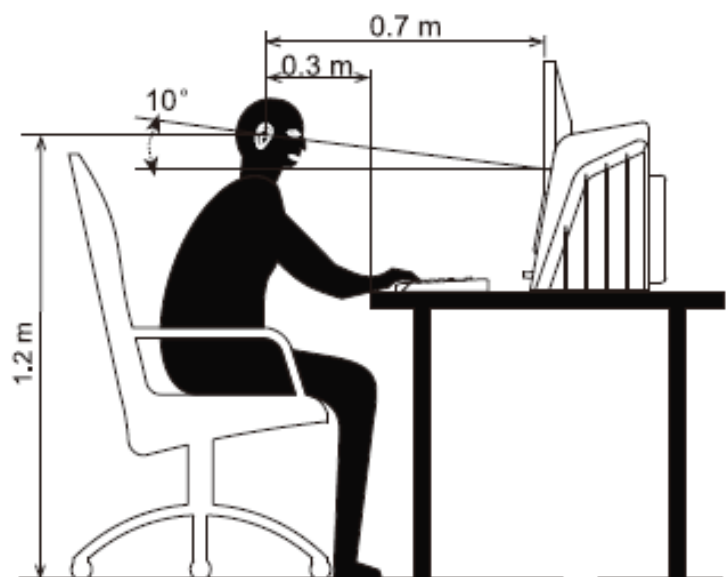
1).Speaker placement

The M200MKIII HiFi speaker system sounds best when placed on the desk, one speaker on each side of your computer screen (see figure 2). The active speaker is the right channel and the speakers should be placed at least 85cm (39") apart. This will produce a natural sound field. You may need to adjust the distance and angle to get the best stereo image and sound field.



Creating an ideal sound environment not only requires good equipment but also the proper treatment of the environment such as reducing echoes and reverberation timing.

Speaker placement can directly affect the sound quality, sound transparency, and whether or not the sound field has actually been reproduced. The size, proportion, and furnishings of a room will also affect the sound quality. The length, width, and height of a room cannot be doubled or quadrupled to either of the others or it will produce standing waves. Standing waves will cause an unnatural bass boost at a specific frequency and affect the mix. Large areas of hard surfaces (walls or windows) will cause echoes which will also negatively affect the sound.



2).We suggest the following simple methods to treat the sound environment:

- *Use an area rug on hardwood floors (or other hard surface flooring) to reduce reflections.
- *Hang some materials on the walls to absorb sound, such as cotton or flax decorations.
- *Use thick curtains to reduce reflections from windows or walls.

4. Speaker connections

1).Connecting the active and passive speakers:

Insert the ends of the speaker connection cable into the speaker output of the active speaker and the speaker input of the passive speaker. Make sure the pins are fully inserted to avoid loose connections.

2).Connecting the speakers to the computer:

Insert the RCA connectors of the RCA to 3.5mm cable into the audio input terminals of the active speaker, red to red and white to white. Then Insert the 3.5mm stereo jack to the stereo output of your computer.

3).Connecting the speakers to a sound source:

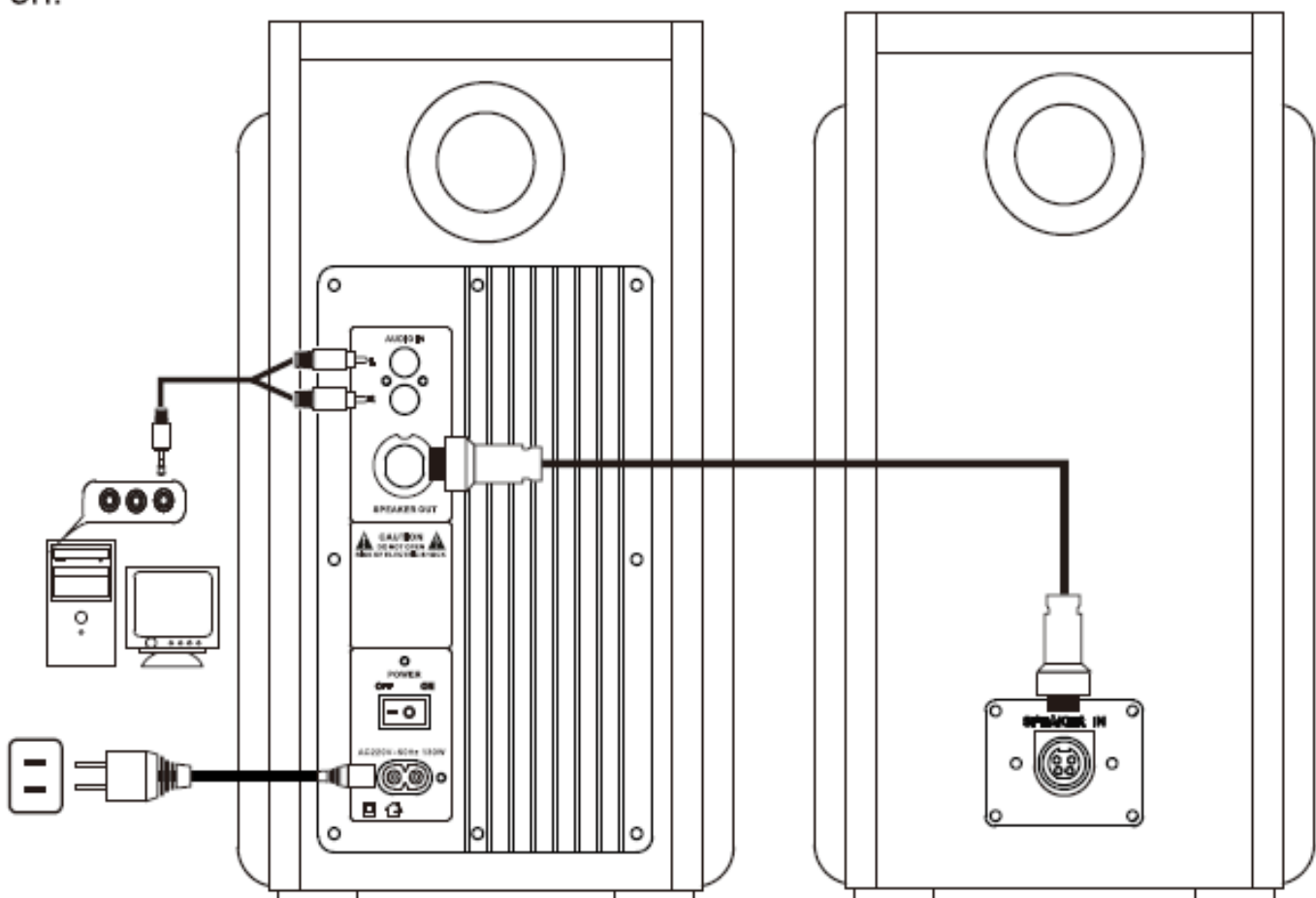
Insert one side of the RCA to RCA cable into the audio input terminals of the active speaker (Red for Right channel, White for Left channel), and the other end into the DVD, VCD, or CD player.

4).Connecting the power:

Make sure the power switch is off, then plug the power cable into an available power outlet.

5).Turn the volume control knob 1/3 of the way up. Turn the treble and bass knobs to the middle position.

6).Double check all that your connections are correct, then turn the power switch on.



Swans M200MKIII Hi-end multimedia speaker system

Caution:

- 1).When making the connections, make sure the power switch is OFF and do not plug the power cable in until all other connections are made.
- 2).There is an internal amp inside the active speaker. Do not put anything in or cover the rear port as this will cause the amp to overheat.
- 3).The quality of the cables will affect the quality of the sound. We highly recommend using the provided cables with the speakers. However, if you are an audiophile, you may have higher standards. Therefore, using cables from a high quality brand will make these speakers sound even better.

5 Listening to music

- 1).Turn the volume knob to minimum and turn the power switch ON, then plug in the power cable to an available power outlet.
- 2).Turn on the computer and slightly turn up the speaker volume. You may hear the operating system as it boots up through the speakers.
- 3).Put a CD into the CD-ROM or play a music file on your computer to test the sound.
- 4).Adjust the volume knob to the proper level. Also adjust the bass and treble controls to achieve the sound you like.

Note:

1. The M200MKIII is a hi-end speaker system which can reproduce sound details with high fidelity. Choose a high quality sound card to match or it could create an inferior sound quality.
2. Do not turn the volume knob to maximum. Doing so may damage the amp and drivers.

6. Break-in

Break-in refers to the aging period for the speakers to where they perform best acoustically. Upon purchase the speakers are not broken-in. A period ranging from 48-100 hours of usage is recommended before both the amplifier and speaker drivers behave optimally.

7. Maintenance

The M200MKIII is a hi-end HiFi multimedia speaker which can be operated under normal conditions without requiring any maintenance. Avoid using any corrosive liquids or gasses on the surface of the speakers and drivers. Do not place in high temperatures, high humidity, or areas with dramatic changes in temperature or humidity. Do not place in direct sunlight for extended periods of time. To clean, use a soft, dry cloth to remove dust. Use a mild detergent with a damp cloth to remove dirt.

The grills help protect the speakers from dust. We recommend not removing the grills while using the speakers.



Avoid magnets



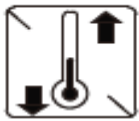
Do not touch the drivers with hands



Do not place in direct sunlight for extended periods of time



Avoid corrosive liquids and gasses



Do not place in high heat or humidity for extended periods of time

8. Trouble shooting

1).Problems with sound quality

- a. Please check if all the drivers are producing a sound, or if there is a problem with the speaker
- b. Please check that the audio cables are firmly connected at both ends
- c. Please check if the switches on the amplifier back panel are in the right position

2). No sound is produced.

- a.Please check that the power cable is properly connected,and that the device is turned on
- b.Please check that the cable between the speaker and the sound source is properly connected.
- c. Please check that the sound source is sending out a proper signal
- d.Please check if the volume is set on minimum

3).Only one speaker is producing sound

- a.Please check the balance controls on the sound source is properly setup
- b. Exchange the cables between one speaker and the other to check if the problem is in the speaker, the connection cable, or the AV amplifier.

9. Warranty

If the problem still persists, please contact your local dealer.

10. Specifications

Power output:

Woofers: 60W (4 Ω)

Tweeter: 60W (4 Ω)

SNR: >85dB

Distortion At Reference: THD≤0.1%

Frequency range: 53Hz-20kHz

Impedance: 32kΩ

Woofers: 5.25" Woofer, magnet proof

Tweeter: 25mm Dome tweeter

Dimension (mm): 192(W) x 335(H) x 270(D)

Weight: 8.0kg (Active); 5.8kg (Passive)

IX. Warranty

If the problems still exist, please contact the local dealer to handle.

Pristine Note – 60/1, Parsik Hill, Sec – 26, CBD Belapur, Navi Mumbai – 400614 (MH)

Tel: 022 – 65611833 , +91 9222997066 , 022 – 65611833 , +91 9819164528

emails: sales@pristinote.com , sales@proaudiohome.com , support@pristinote.com