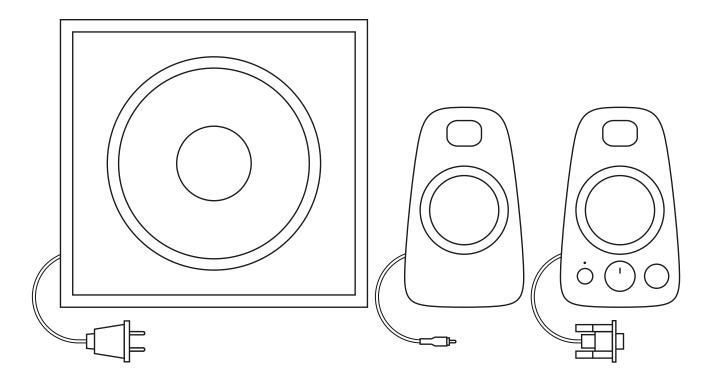
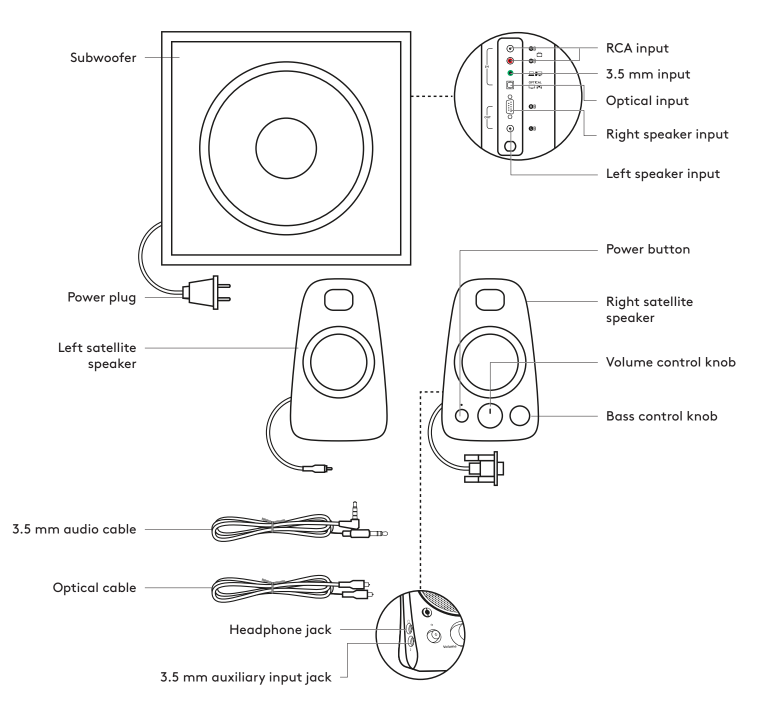
## Z625 SPEAKER SYSTEM WITH SUBWOOFER AND OPTICAL INPUT

# SYSTÈME DE HAUT-PARLEURS Z625 AVEC CAISSON DE BASSES ET ENTRÉE OPTIQUE

Complete Setup Guide Guide d'installation complet

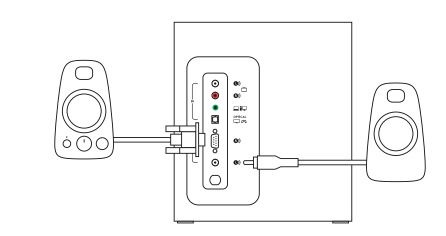


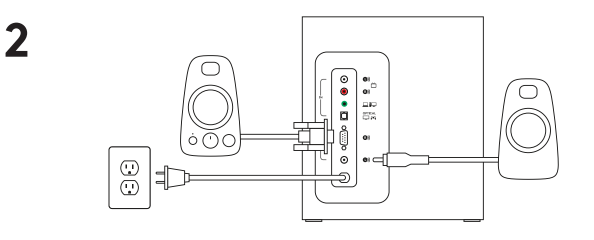
## KNOW YOUR PRODUCT



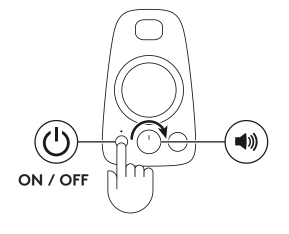
### CONNECT THE SPEAKERS

- 1. Plug the VGA connector on the right speaker to the VGA subwoofer port. Then plug the RCA connector on the left speaker into the corresponding jack on the back of the subwoofer.
- 2. Plug the power plug into an electrical outlet.
- 3. Press power button on the right satellite to turn on the Z625 speaker system.





3



#### CONNECT TO AUDIO SOURCE

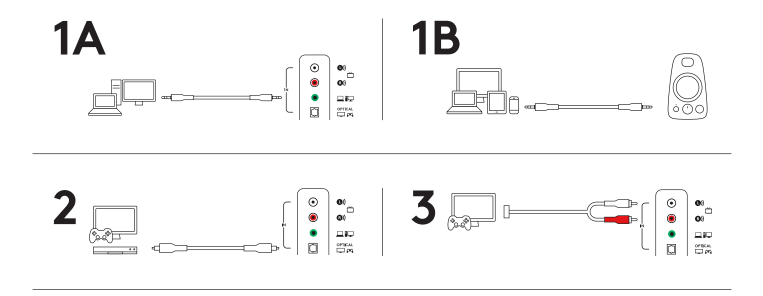
1A. Using a 3.5 mm cable:

Connect one end of the provided 3.5 mm cable to the auxiliary input jack on the back of the subwoofer and the other end to the 3.5 mm jack on your device.

- 1B. Connect one end of the provided 3.5 mm cable to the auxiliary input jack on the right satellite and the other end to the 3.5 mm jack on your device.
- Using an optical cable: Connect one end of the provided optical cable to the optical input on the back of the subwoofer and the other end to your gaming console.
- 3. Using a RCA cable:

Connect one end of the RCA cable to the corresponding RCA jack on the back of the subwoofer and the other end to the RCA outlet your device. NOTE: The RCA cable is not included in the box and must be purchased separately.

4. Plug your headphones into the headphone jack on the right speaker. To adjust the volume of your headphones, use the volume control knob on the front of the right speaker.



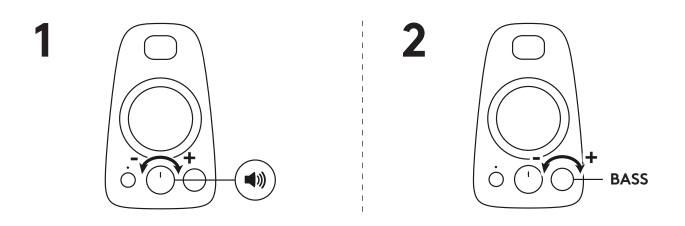


#### ADJUST THE VOLUME

1. To adjust the volume on the speakers, use the middle knob on the front of the right speaker. Turn clockwise (counterclockwise) to increase (decrease) the volume.

#### **ADJUST THE BASS**

2. Adjust the bass level by turning the bass control knob on the right speaker. Turn bass knob to the right for deeper bass or to the left for less bass.



www.logitech.com/support/Z625