WARRANTY AND SERVICE

- 30 days free return and exchange.
- 18 months warranty.
- · Lifetime customer service.

For more detail and further instruction, please contact us via

support@nylavee.net

Extend 2-year warranty at

www.nylavee.net

FCC Compliance

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) this device may not cause harmful interference, and (2) this device must withsrand any interference recieved, including interference that may cause undesired operation.



NYLAVES



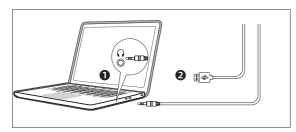
USER MANUAL

Computer speaker | SK400

SPECIFICATION

Model	SK400
Power Supply	USB Powered
Power Input	DC 5V1A
Connection	Aux-in (3.5mm port)

HOW TO QUICKLY GET START



Get Audio Input

Plug the audio cable into the 3.5mm port of your audio output device.

Get Power Supply

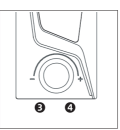
Plug the USB cable into a suitable adapter or power port on your device.

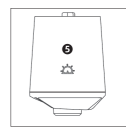
Power On / Off

Turn the knob clockwise to power on the speaker with RGB light on. Turn the knob counterclockwise to the end to power off with RGB light off.

Volume Control

Rotate the knob to control the volume of speaker. (Note: The volume of the audio device needs to be adjusted separately.)





Touch the light button to switch RGB light mode from 6 choice: Symphony / Flow / Breathing / Solid Color \times 3. Touch the light button for 3 seconds to turn off or turn on the light again.

TROUBLE SHOOTING

• Get trouble with no sound (first use or currently in use):

- Step 1: Check that the audio output setting on the device has been switched to external speakers and is not disabled. (If you have no idea how to set up your device, please contact us with your device brand and model)
- **Step 2**: Rotate the knob to adjust volume or restart the speaker.
- Step 3: Replug the USB and 3.5mm audio cables.

 Step 4: Change different devices (eg. another PC) to check for audio output compatibility of the device.

2 Get trouble with static noise:

- **Step 1**: Try to play different audio files to see if it's a quality issue of the file.
- **Step 2**: Change different power adapters to check for current interference.
- **Step 3**: Change different devices (eg. another PC) to check for audio output compatibility of the device.

If none above works, please contact us for assistance via support@nylavee.net