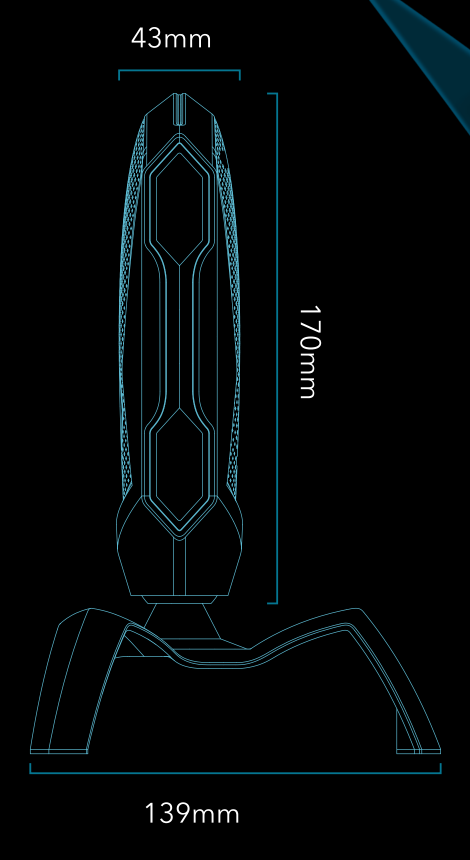


QUICK GUIDE

PROFESSIONAL RGB GAMING MICROPHONE



154mm



SPECIFICATIONS

Direction	Cardioid
Sensitivity	-45±3dB
Frequence Response	20Hz-20kHz
Sample Rate	24bits, 96kHz
SNR	≥95dB
Operation Voltage	DC=5V
Cable Length	USB-C to USB-A 1.7M
Product Dimensions	170(L)×58(W)×43(H)mm

TIPS

- 1. Plug and play, no need to drive.
- 2. When the LED light is on, it is the working state of the microphone, and when the LED light is off, it is the microphone mute state.
- 3. To prevent howling, the factory default setting is the maximum volume of the microphone knob corresponds to 75% of the computer system volume. If you need to increase the volume, you can adjust it in the system setting.

The path: right-click the volume icon \rightarrow recording device select the microphone, then open the properties level, and adjust the volume.

FUNCTION KEY

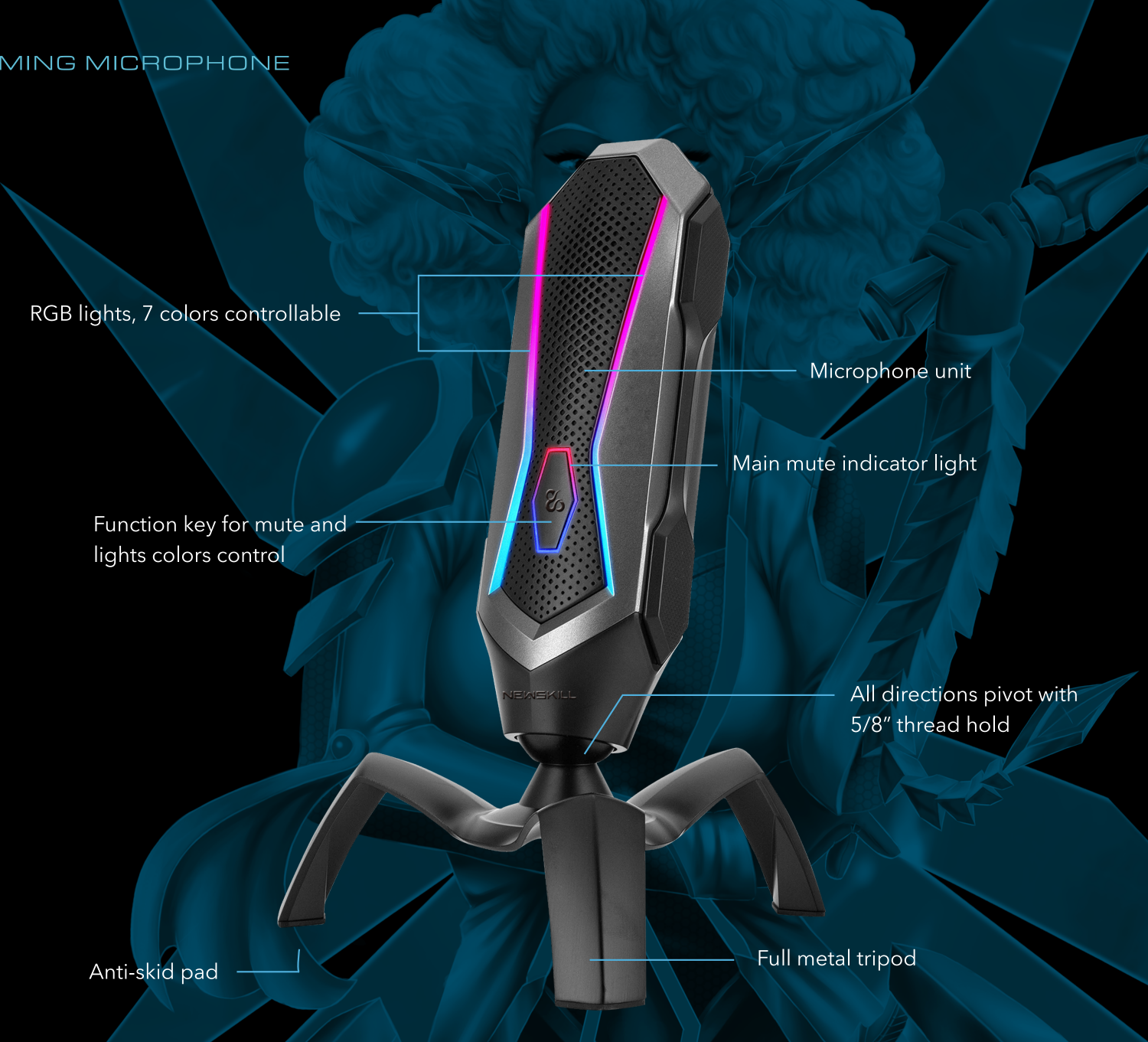
Mute

Touch mute and LED off, touch again, resume work and LED on.

8 modes, support 7 colors

Control of lights: Touch and hold 3 seconds, you can choose your favorite color lights by following order:

- 1. coloful RGB lights
- 2. RGB changing lights
- 3. RGB flowing lights
- 4. RGB breath lights
- 5. Red lights
- 6. Green lights
- 7. Blue lights
- 8. LED off.





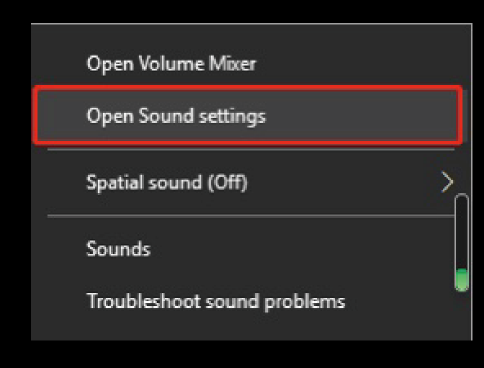
LISTENING SETTING

for Windows 10/8/7 (Only do this when necessary)

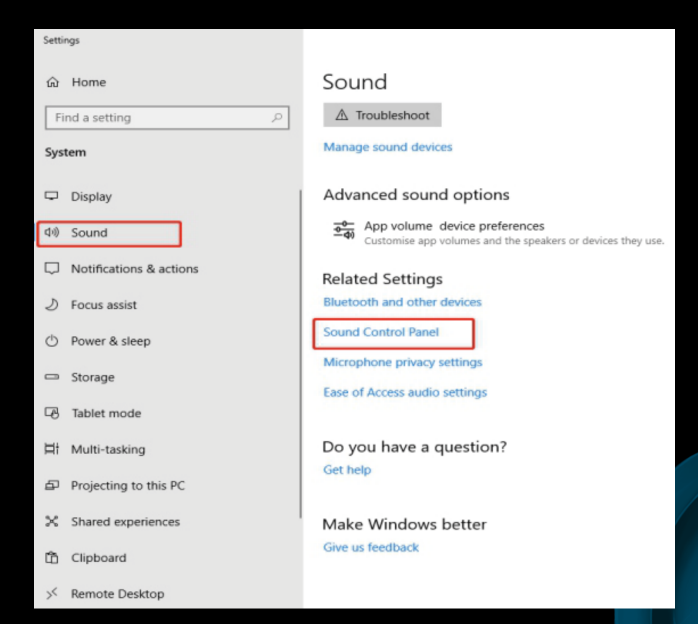
1 Right-click on the sound icon



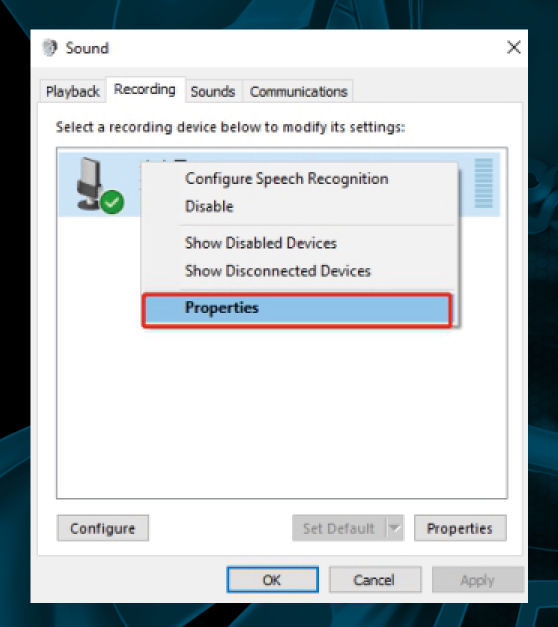
Left-click on sound settings



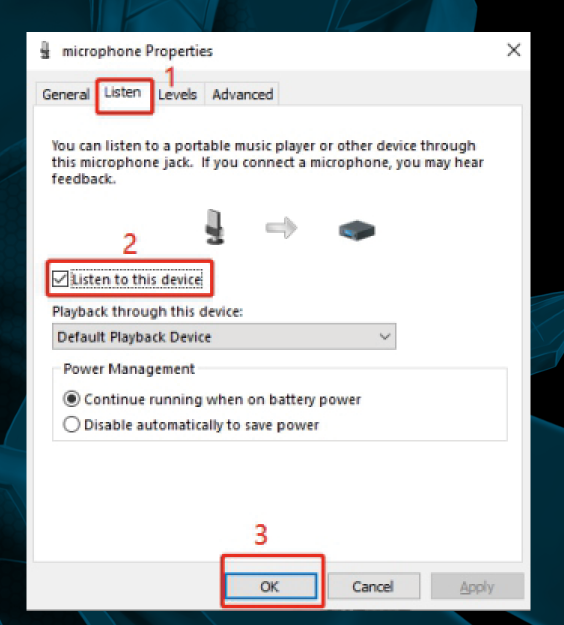
3 Left-click on sound control panel



Left-click on "Record", Select NEWSKILL AGNI, Right-click on it and select "Properties"



Select "Listening" from pop up window, then you can choose listening to this device and click OK to finish



& NEWSKILL AGNILL AG PROFESSIONAL RGB GAMING MICROPHONE