Text appears: Razer Audio Mixer. Complete setup guide.

The Razer Audio Mixer sits beside its box, amongst a streaming setup.

Text appears: Step 1: Connect your streaming hardware to the Razer Audio Mixer. For single PC streaming setup.

We cut to a shot of the back of the audio mixer, where its numerous ports are visible.

Text appears: Connect the Razer Audio Mixer to your PC using Type A to Type C cable (included).

The mixer’s included Type C cable is connected to the mixer’s corresponding port.

Text appears: Connect your XLR mic to the XLR mic input port. *Activate phantom power if required, check your microphone specifications

An XLR mic cable is connected to the mixer’s corresponding port, before the phantom power button is pressed, which glows orange when turned on.

Text appears: Connect your headset to the headphone port.

A 3.5mm headphone cable is connected to the mixer’s corresponding port.

Text appears: Connect optical cable from the Optical In port on the Razer Audio Mixer to your gaming console. *Only applicable if you are streaming with a gaming console.

An optical cable from a console is connected to the mixer’s corresponding port.

Text appears: Step 1: Connect your streaming hardware to the Razer Audio Mixer. For dual PC streaming setup.

Text appears: Connect the 3.5mm aux cable (included) from the Line Out port of the Razer Audio Mixer to the Line In port of your streaming PC.

The mixer’s included 3.5mm aux cable is connected to the mixer’s corresponding port, while the other end of the cable is connected to the corresponding port on a Razer laptop.

Text appears: Use the Ground Loop Isolator (included) to eliminate unwanted noise or hum.

The mixer’s included 3.5mm aux cable is connected to the mixer’s included Ground Loop Isolator.

Text appears: Step 2: Install Razer Synapse and route Windows sound to the Razer Audio Mixer

A screenshot of Razer Synapse appears, displaying the ‘streaming’ tab and ‘customize’ sub tab.

Text appears: On your PC, right-click on the sound icon on the system tray and select Open Sound settings.

A mouse navigates to illustrate the step.

Text appears: Set the Razer Audio Mixer as the default Output and Input device.

A mouse selects the Razer Audio Mixer from two separate Output and Input dropdown menus.
Text appears: In your preferred programs, assign your streaming audio to the Razer Audio Mixer. The mouse then clicks on ‘App volume and device preferences’ under ‘Advanced sound capture’, changing to a new screen featuring several programs.

The step is demonstrated as the mouse selects the Razer Audio Mixer for two separate Output and Input dropdown menus for two programs.

Text appears: Discord. Game application.

Text appears: Step 3: Use Razer Synapse to customize and control your streaming audio. A screenshot of Razer Synapse appears, displaying the ‘streaming’ tab and ‘customize’ sub tab.

Text appears: Route audio output sources and assign applications to Razer Audio Mixer faders.

In the right box, we see a series of dropdown menus labelled Channel 1 to 4, which can be assigned audio input sources such as Mic, Music, Chat, and Game.

The mouse clicks on the ‘mixer’ sub tab, changing to a new screen showing a whole series of digital dials and sliders.

Text appears: Adjust mic settings to your preference.

Text appears: Step 4: Route your Razer Audio Mixer to the streaming software and get streaming!

A hand adjusts the mixer’s faders by sliding them up and down.

Text appears: Razer Audio Mixer.

Razer logo appears.