



CONDENSER MICROPHONE WITH GREAT SOUND QUALITY

Built with professional sound chipset, this USB condenser microphone provides multiple sampling rates up to 192kHz/24bit, wide frequency response of 100Hz to 18000kHz and optimal sound sensitivity for podcasting, streaming, recording, voice over, and Zoom meeting. It picks up voices and audio details clearly with no intermittent loss and statics. Makes your voice sound better and smoother. Takes your experience to a new level.



CARDIOID MICROPHONE WITH LOW BACKGROUND NOISE

This microphone only captures sound from the front, with little pick-up from the sides and none from the back. Which effectively eliminates background noise in recording. Great audio set-up for solo streamer and youtuber. The metal shock mount helps prevent unwanted audio from desk vibrations or stand movement. A pop filter and wind screen are included to reduce subtle plosive and breath



EASY PLUG AND PLAY USB MICROPHONE KIT

USB mic is easy to plug and use. No need to install any drivers. Just simply plug it into your PC or laptop computer and you are ready to start recording right away. A great microphone kit for gamers who want to do podcasting, streaming and gaming without a fuss and get great sound.



STRONG BOOM ARM AND DURABLE CLAMP

The scissor arm helps to adjust the mic to your preferred position for a clear sound. The shock mount holds the microphone steady with damping function. Both the boom arm and clamp are enhanced for better durability. With this recording microphone kit, you will look and sound more professional in podcasts



USB MIC WITH WIDE COMPATIBILITY

This streaming microphone kit includes streaming mic, scissor arm stand, metal shock mount, pop filter, foam windscreen, table mounting clamp and a USB-B to USB-A cable. It can be used on PC computer or laptop. Compatible with Windows and IOS systems for YouTube, gaming, studio recording, discord, livestreaming, podcasting, broadcasting and video conference.





Specifications	
Polar Pattern	Cardioid
Sensitivity	-33±2dB(1.5V, 680K Ω;0dB=1V/Pa, 1KHZ)
Response Frequency	80Hz-20000Hz
Impedance	<68Ω
Signal to Noise Ratio	> 90 dB
Max SPL	125 dB
Sampling Rate	192 KHZ / 24 Bits
Connector	USB
EAN	7503026359877



