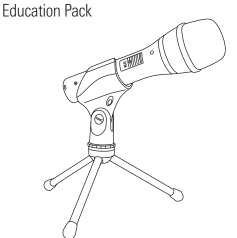
## **Quick Start Guide**

## AT-EDU25



## AT2005USB

Cardioid Dynamic USB/XLR Microphone

This rugged handheld microphone offers two outputs, USB output for audio conferencing and an XLR output that connects with a sound system's conventional microphone input for use in live performance. The microphone plugs right into your computer's USB port, and functions seamlessly with your favorite soft codec or recording software

- 1. Assemble mic clip to the tripod stand and fully extend the legs
- **2.** Connect the microphone to your computer using one of the included USB cables (USB-A or USB-C).
- **3.** Connect the microphone to the headphones.
- **4.** Slide the switch so the word "on" is visible. The microphone is now active.
- $\textbf{5.} \ \textbf{Choose AT2005USB as the "microphone" and "speaker" in your video conferencing program.}$

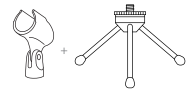
For additional support visit www.audio-technica.com for FAQ's, product information and contact information

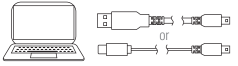


## ATH-M20x

Professional Monitor Headphones

Modern design and high-quality materials combine to deliver a comfortable listening experience, with enhanced audio and effective isolation.









Audio-Technica Corporation (Headquarters) 2-46-1 Nishi-naruse, Machida, Tokyo, 194-8666, Japan