

Content Creation Toolkit #3

MPSK-CT3

LIGHTS, CAMERA, ACTION –

Empower Students as Content Creators!

Students love the opportunity to create video content that can emulate their favorite YouTubers. Students in English classes can create how-to videos. Students in math classes can “unbox” a new concept or solution. In social studies or science, students can create review-style videos where they analyze (also pretty high on Bloom’s Taxonomy) popular events, locations, and cultures, or famous figures, inventions, and ideals.

Finding ways to have students as content creators in school builds valuable life and career skills that will likely serve them well in their future.

Content Creation Toolkit #3 provides the value, versatility, functionality and unrivaled durability you need to produce high-quality, professional studio results!

(1) On-Air Plus!™ Podcast Kit (PCAST4) Includes:

(1) XLR Cardioid Podcasting Microphone with Telescopic Desktop Stand

This portable XLR multi-functional microphone provides the versatility and flexibility needed to do quality broadcasts, interviews, podcasts, esports streaming and more from nearly any location, with clear, rich sound.

(1) Round Microphone Windscreen/Pop Filter

Provides noise-protection, helping you get better audio recordings. The 360° flexible gooseneck arm allows precise positioning and the swivel mount is easy to install.

(1) Folding Sound Isolation Shield

Makes clean, controlled, and noise-free recordings, reducing unwanted room noise. Compact, portable, lightweight, foldable design (16.5" x 11.8" x 4.7"). **Includes stand and base for the Isolation Shield.**

(1) Smart-Trek Deluxe Headphones (ST1BK)

The durable, sleek Smart-Trek™ deluxe headphones are versatile – compatible with a wide variety of technologies. Designed to stand up to any environment, Smart-Trek™ headphones are built to last and are tremendously comfortable with high quality leatherette ear cushions. Easily adjustable to fit all ages. Easy to clean; provides excellent noise-isolation. And, features the trusted Dura-Cord™.

(1) Portable Podcast Mixer Production System (PCASTM)

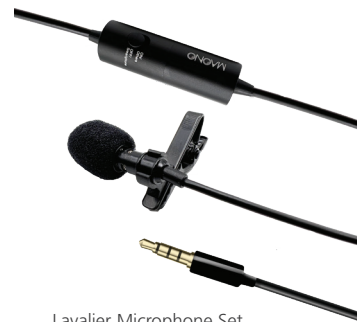
This Portable Podcast Mixer Production System is ideal for live streaming, podcasting, recording, chatting, broadcasting, gaming, guitar and is compatible with PC, Mac and smart phones. The On-Air Plus mic easily connects to the mixer for a feature packed system, ideal for almost any user, at any age. Features 7 customizable jingle pads, noise reduction, multi-channel streaming, 6 reverb modes, 4 preloaded audio effects, and more! Fully control your recorded podcasts for professional results!



Smart-Trek™



On-Air PLUS!™
PODCAST KIT



Lavalier Microphone Set



Podcaster Mixer System

(1) Backlight and Lavalier Microphone Set (BLITE-MIC)

This 10" LED Ring Light features an extendable stand base, lavalier microphone and dual phone holders for Live Stream/Makeup/YouTube Video/TikTok (compatible with all phones). Designed to maximize the clarity and visibility of your subject, it is ideal for portable, office, school and/or studio use. The stand is sturdy and easily adjusted, and the lavalier microphone delivers quality sound for all needs!

Shipping: 16 lbs., 19" x 14" x 12"
1 Year Warranty

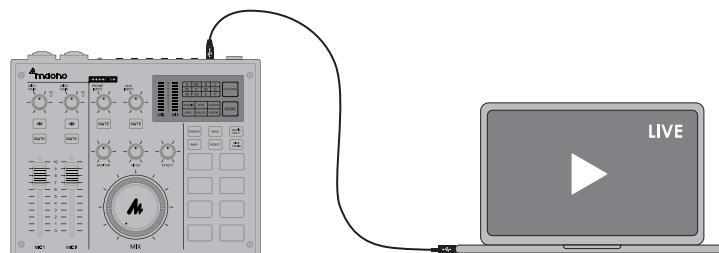
For Pro Podcasting and Recording!

Content Creation Toolkit #3

MPSK-CT3

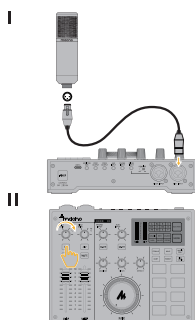
The Portable Podcast Mixer Production System greatly simplifies the podcast production process by integrating several digital audio mixing components into one comprehensive solution. It is very easy to set up and use in any room to record or broadcast live. It delivers superb sound quality and offers intuitive and full control that suits the needs of both beginners and seasoned broadcasters.

It offers four channels of audio mixing and easy connections to microphones, smartphones and other sources. It uses advanced engineering that allows the user to control the sound levels and add live vocals and sound effects through a comprehensive set of tools to avoid difficult post-production and editing.



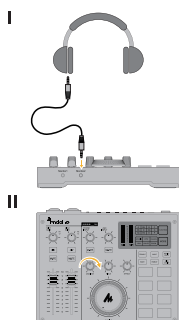
1

Connect to microphone



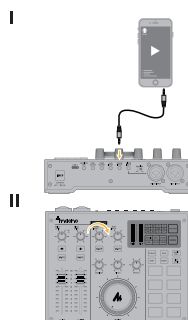
2

Connect to monitor headphones



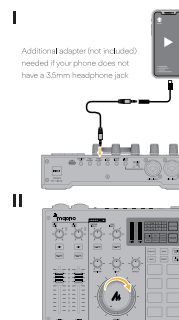
3

Play from external source



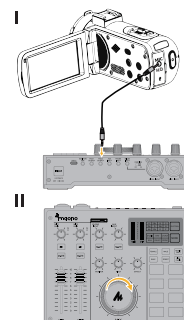
4

Stream or record to your phone



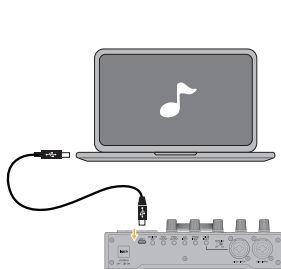
5

Record to Camcorder



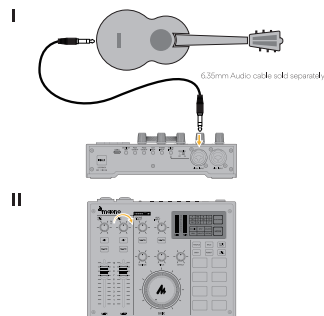
6

Connect to PC as an external source



7

Input from Instrument



8

Connect to speakers

