



# FORGE

**5 Polar Patterns** – Selectable with the switch on the back of the microphone

**Cardioid** – Microphone picks up audio from the front side. Best for one person using the mic for streaming and podcasting.

**Omni** – Microphone picks up audio from all sides. Best for use with 2 or more people or if you're recording multiple sources at once in a room.

**Note:** The top of the microphone does **NOT** pick up audio.

## Controls



## Warranty

MXL microphones are guaranteed against defects in materials and workmanship for one year from the date of purchase. If you encounter any problem with this unit, promptly contact the company from which you purchased it for assistance. The original dated sales receipt will be necessary for any warranty claim. Do not send any unit directly to us without prior authorization from our service department. Warranty coverage is limited to repair or replacement (at our option) of the microphone, and does not cover incidental damages due to use of this unit, nor damage caused by accidental misuse of this product.



A Division of Marshall Electronics  
310-333-0606 ■ 800-800-6608  
www.mxlmics.com ■ sales@mxlmics.com

Premium

USB Microphone



Built to work, the Forge Plug and Play USB Microphone delivers professional quality and functionality packed into a sleek all-in-one tool. With selectable pickup patterns, dedicated audio controls, and flexible mounting, The Forge empowers you to optimize your audio for your next stream, recording or remote work meeting. Every time, in no time.

## Features

- Plug and Play USB connectivity
- Cardioid and Omni pickup patterns
- Zero latency headphone output
- Onboard earphone and mic gain controls
- Removable stand to mount mic with MXL Flex boom arm
- Mac and PC compatible

## Technical Specifications

**Power Requirements:** .....5V DC, 0.3A max

**Sample Rate:** .....48kHz, 96kHz

**Bit Depth:** .....24Bit

**Capsules:** ..... MXL - Dual Electret Design

**Polar Patterns:** ..... Cardioid, Omnidirectional

**Frequency Response:** .....20Hz - 20kHz

**Sensitivity:** .....-33dBFS (min gain)

**Max SPL:** .....90dB

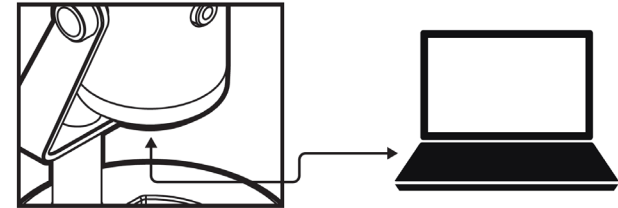
**Dimensions (with stand):** .....118 x 118 x 262mm

**Weight:** .....1055g

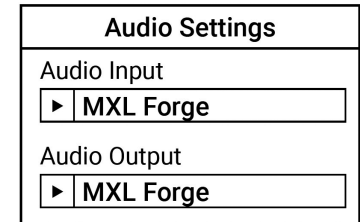
**Computer Compatibility:** ..... Windows 10 or above  
Mac 10.13 or above

## QUICKSTART GUIDE

- 1 Connect the USB-Cable to the microphone and computer.



- 2 Set computer input and output sound settings to "MXL Forge"




- 3 **Control Modes**

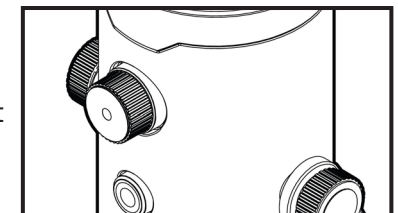
Press the **control knob** to toggle modes. You will see either a blue or green light.

**Blue Light** - Adjust the level so the microphone audio is not peaking (Use the meter in your audio settings or capture software)



**Green Light** - Adjust the headphone audio volume.

- 4  **Mute button**  
Mutes the mic audio input



Continued on following page