



## CONTACT

knoblemoto@gmail.com

440.315.3620

knoblemoto.com

Cleveland, Ohio

## ABOUT KNOBLE MOTO

Knoble Moto started as a side business under the idea that knowledge should be widely shared, and no one should have to be reliant on someone else to keep their motorcycle on the road. Classes offered include:

- Motorcycle Maintenance 101
- Carburetors
- Electrical
- Suspension
- Customization
- Brake Rebuilds
- Engine Building
- Exhaust Installation
- Welding

# STEVE KNOBLE

## MOTORCYCLE CONTENT CREATOR & EDUCATOR

Motorcycle & powersports oriented content creator with a focus on teaching owners how to fix and repair their own motorcycle, with additional videos for lifestyle and travel.

## CURRENT VIDEO PROJECTS

### **Knoble Moto**

I started Knoble Moto on YouTube in 2019, where I have since been creating DIY motorcycle maintenance content for the channel as well as other assorted social media platforms. All of Knoble Moto's content is self-written, recorded, and edited by me.

[Knoble Moto YouTube Channel](#)

### **Knoble Tech Tips with Lowbrow Customs**

Creating repair and maintenance videos with Lowbrow Customs. This content is filmed with a professional cameraperson. Prior to filming, I meet with Lowbrow staff for topic selection, then I write the scripts, the video is recorded, and the footage is edited by Lowbrow staff.

[Knoble Tech Tips](#)

### **Fix My Hog (TN Marketing)**

I create ideas and discuss the projects with FMH (Fix My Hog), write most of the content, acquire all the parts and materials, setup cameras and lighting, shoot the content, add any voice overs, then complete a rough edit of the videos in 4k. Lastly - videos are sent to FMH for final edits.

[Fuel Filter](#) [Crash Bar Install](#) [Ride & Rally](#)

## ADDITIONAL PROJECTS

### **Motogo Cleveland**

I am a Coach and Facilities Manager for Motogo. The mission of Motogo is to teach youth and young adults mechanical skills with emphasis on problem solving and confidence building through working on motorcycle rebuilds.