

THE VIPER BROTHERS

(717) 903-9202



theviperbrothersband@gmail.com



theviperbrothers.com



The Viper Brothers is a four-piece rock cover band hailing from Howard County, Maryland. They specialize in playing songs from their formative years: the 90's and 2000's. They meld their diverse musical tastes and impart artistic interpretation to their sets to deliver engaging, high-energy performances.



Adam Nicholl (Bass), Jason Miller (Drums), Josh Bradt (Lead Vocals/Guitar), Matt Bankert (Lead Guitar/Vocals)

"The 90s never sounded so good, from Mathew Sweet to the Toadies. These guys play a fantastic selection of popular and deep cuts that feel like a warm hug from someone you have known for years..."

- Seth B., Woodstock Inn Management

Booking Information:

Please reach out to our email to contact us for more information – we would love to deliver a high quality, fun, and engaging performance at your venue or event. We can provide our own sound as necessary.

Media:

Visit our website for sample songs, videos via YouTube, photos, and links to our Facebook and Instagram sites.

<https://www.facebook.com/theviperbrothersband>

<https://www.instagram.com/theviperbrothers>

<https://www.youtube.com/@theviperbrothers>



"I've worked with the Viper Brothers on several different private events. They are extremely responsive, professional, diligent, and dependable. Coordinating efforts and logistics with them was so easy. For the event itself, they were very engaging and played great music! Their sound is great. I would highly recommend working with them."

- Aubrey McLaughlin, Communications Department, The Johns Hopkins Applied Physics Laboratory.

Performances

- Fish Head Cantina
- Sonoma's Bar and Grill
- Woodstock Inn
- Brookeville Beer Farm
- Tin Roof
- Private Parties

Sample Songs

- Everlong
- Interstate Love Song
- Reptilia
- Girlfriend
- Cherub Rock
- Possum Kingdom
- Better Man
- Fly Away
- Take Me Out
- Flaggpole Sitta
- Zombie
- Creep
- All My Life
- Mary Jane's Last Dance
- One Headlight
- Hard to Handle

