



THE GYPSY QUEEN

A 1982 MCI MC-9 BUS CONVERSION



by Bill Blakeley

My wife Deborah and I are raising our two young grandsons, Jay (8) and Jett (6). They love to travel and go camping. We get two weeklong vacations twice a year and go camping at Lake Texoma all summer long with our tribe of friends.

We sold the last camper that we will ever own back in early July of 2022. We have had two factory-built RVs over the years. They both leaked and got water damage, the first one, a Jayco started delaminating all over.

When I found out how much it would cost to fix it, we just put it up for sale. A man that had just lost his home to a fire, answered the ad, he wasn't worried about the cosmetics. He just needed a cheap place to stay while his house was being rebuilt, it was a 29-foot trailer with a slide-out. He didn't even try to get us to come down on our price. He just came and got it, whew! I thought that we would never get rid of it.

Our second camper, a used 27-foot metal-skinned Zinger, got water damage in the bedroom, and outside the kitchen. Luckily our insurance paid to have it fixed, but the smell left by the water damage was something that we couldn't live with. It was also smaller, with no slide-out like our last one, so we put it up for sale, with full disclosure.

It sold within a week to a couple that had

bought a lot up at Lake Texoma, to put there permanently for weekend getaways. We got lucky again, they didn't try to get us to come down in our price either. We started looking for a rig that we could drive.

At first, I was looking at used Class Cs, and

360° OMNI^{VUE}

Can you imagine driving with no blind spots?

Our 360 Surround View Camera System makes parking, lane changes, backing-up, and maneuvering in tight spaces effortless.

Available for Bus Conversions and other RVs!

Use Discount Code BCM10 to receive a 10% discount until December 1, 2023.





Click [HERE](#) to watch video now.

To Learn More About This Camera Solution & Pricing

Call Us At (657) 339-1727
WWW.DRIVERSAFETYTECH.COM

