



2020 Fuzion 369

Stock # 440118



\$68,000

Year 2020 Trailer Type **Brand Fuzion Manufactured By** Keystone Fifth Wheel Category 369 Model

39' 0" Length

Miles Unavailable Hobart, Indiana Location

Closest Major City Ross, IN

Storage Status Not currently in storage

On board generator so you can camp wherever your journey takes you! King bed in master, four flatscreens included plus outdoor mini fridge. Covered ev

Located in Hobart, Indiana, this used Fuzion 369, manufactured by Keystone, is a great fifth wheel trailer for sale. Boasting a stylish modern interior with custom furniture and cabinetry the Fuzion has a look that is unparalleled. Tow this Fuzion RV on a journey to your favorite destination, or discover a new favorite. The 369 model has lots of space for your family and friends, and all your camping gear and outdoor toys. Breathe easy knowing that this 369 has never had a cigarette aboard. Don't miss out on your opportunity to own this good condition Fuzion RV!

Read the entire description on the website by scanning the QR code below.







2020 Fuzion 369

Stock # 440118

Details and Specifications

| Dimensions & Specifications | | | | | |
|-----------------------------|--------------|-----------|----|-------------|---|
| Length | 39' | | | | |
| Accommoda | tions & Pass | sengers | | | |
| Sleep Capacity | 7 | Bunk Beds | No | # of Slides | 2 |
| Living Areas | . | | | | |
| Living Areas | | | | | |







2020 Fuzion 369

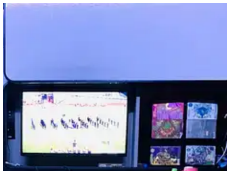
Stock # 440118











- Exterior height: 13 ft 1 in (157 in):
- Dry weight: 12,607 lbs.
- Gross vehicle weight rating: 17,000 lbs.
- Fresh water tank capacity: 106 gal
- Black water tank capacity: 44 gal.
- Propane tank capacity: 14.2 gal
- Slideouts: 2
- Body material: Aluminum
- Sidewall construction: Fiberglass
- Exterior paint: Automotive-grade paint with Key-Shield technology





Scan the QR code or click the link in the footer to view more photos.

This information was provided to Pop Sells, LLC by the Seller and is believed to be accurate at the time of publication. We recommend an inspection by a qualified professional to ascertain the overall condition and function of structure and mechanical components.

