



Stock # 449848



\$134,000.00

Year 2023

Type Motorhome

BrandZionManufactured ByRoadtrekCategoryClass BModelSlumberLength20' 9"

Miles

LocationBeaumont, TexasStorage StatusCurrently in storage

7.885

2023 Zion Slumber by Roadtrek, Class B, travel and adventure ready!

Located in Beaumont, Texas, this used Zion Slumber, manufactured by Roadtrek, is a great Class B RV for sale. Sitting atop a Dodge chassis, drive this Zion RV on a journey to your favorite destination, or discover a new favorite. The Slumber model has lots of space for your family and friends, and all your camping gear and outdoor toys. Cruise around in comfort during the hot summer months with an air conditioning unit. Breathe easy knowing that this Slumber has never had a cigarette or pets aboard. This Zion Slumber also has a generator and space for up to 22 lbs. of propane. Drive this Zion RV across the country with the power of a Ram ...

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







Stock # 449848

Details and Specifications

Engine Brand	Ram	Engine Model	3.6L V-6	Miles	7,885
Liigiile Brailu	Nam		3.0L V-0		7,003
Fuel Type	Gasoline	Transmission	Automatic	# of Axles	2
Cooling Location	Front				

Dilliciisio	ns & Specifica	LIOIIS			
Length	20' 9"	Width	6' 11"	Height	13' 3"
Weight	8,100 lbs	Weight Rating (GVWR)	9,350		







Stock # 449848

Person Capacity 5		Sleep Capacity 4		# of Sleeping Areas	2
Bunk Beds	No	Water Capacity	37 gals	Gray Water Capacity	14 gals
Waste Capacity	8 gals	Has Generator	Yes "Under Hood" Generator	# of Slides	0
Has Air Conditioning	Yes				
Constructior	n Features				
Body Material	Aluminum	Hitch Type	Bumper Pull	Chassis	Dodge
Living Areas					
# of Full Bathrooms	1	Non-Smoking	Yes	Pet-Free	Yes
Outdoor Are	ac				







Stock # 449848







Stock # 449848



















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.

