



Stock # 371827



\$12,000

\$20,650

Year 2019 Type Trailer

Brand Crux Expedition Trailers

Category Travel Trailer

 Model
 2700

 Length
 13' 8"

 Miles
 0

LocationLittleton, ColoradoClosest Major CityHighlands Ranch, COStorage StatusCurrently in storage

2019 Crux 2700! Extreme Off Road Off Grid Camper Meticulously maintained! Loaded with all the options and ready for your off grid adventure!

2019 Crux Expedition Trailers Tent Trailer 2700 located in Littleton, CO. Make an offer on this beautiful 2019 Off-road tent trailer that is primed and ready for taking the family on a boondocking adventure, together with all the comforts of home! Noteworthy among its accommodations is the capacity to sleep up to four people. You'll love the dual battery and 2000-watt inverter with Zamp solar panel to keep you running night and day. Please note the detailed features section below to get oriented with its unique ins & outs. Call TODAY to schedule a visit!

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







Stock # 371827

Details and Specifications

Dimensions & Specifications							
Length	13' 8"	Width	5' 7"	Height	4' 6"		
Weight	2,700 lbs	Weight Rating (GVWR)	4,250				
		(GVWR)					

Sleep Capacity 4	Bunk Beds	No	Water Capacity	26 gals
Has Generator No	# of Slides	0	Has Air Conditioning	No







Stock # 371827

Living Areas		
Non-Smoking Yes	Pet-Free Yes	
Outdoor Areas		
# of Side Doors 1		

Features

Dining Features

Kitchen Sink

Stove

Entertainment Features

• Interior Lighting

Stereo System







Stock # 371827

Living Features

- Bed 6'2" X 5' 3"
- Bed 5'3" X 4'9"
- Dining Table
- Storage

Cassette Toilet

Mechanical Systems

- 110 Outlets
- Inverter
- Power Cord
- · Solar Panels

• Batteries - House: 2

Outside Features

- Alloy Wheels
- Canvas Tent
- 360 Degree Coupling

Safety Equipment

Hand Brake







Stock # 371827



















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.

