



Stock # 442618



\$190,000

<del>\$217,000</del>

**Year** 2020

**Type** Motorhome

Brand Atlas

Manufactured By Airstream

Category Class B

**Model** Murphy Suite

**Length** 24' 9"

Miles 14,411

**Location** Alpine, California

Closest Major City El Cajon, CA

Storage Status Not currently in storage

### Tommy Bahama Relax Edition! Great Condition! Low Mileage & Rooftop Solar.

Experience the ultimate in travel with the 2020 Airstream Atlas Murphy Suite Tommy Bahama Special Edition. Built on the magnificent Mercedes-Benz Sprinter van chassis, the Atlas is assembled with the quality and craftsmanship unique to Airstream.

The Murphy Suite floorplan maximizes space with an easily converted living area that transforms into a cozy bedroom.

The full kitchen has top-of-the-line appliances, including a refrigerator, stove, oven, and microwave--perfect for gourmet meals on the go.

Enjoy a luxurious full-sized bathroom with modern fixtures, a shower, and ample storage.

Stay con...

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







Stock # 442618

### **Details and Specifications**

| Engine Brand         | Mercedes | Engine Model   | 3.0L V6             | Miles               | 14,411    |
|----------------------|----------|----------------|---------------------|---------------------|-----------|
| Engine<br>Horsepower | 188 hp   | Fuel Type      | Diesel              | Transmission        | Automatic |
| # of Axles           | 2        | Towing Capacit | <b>ty</b> 5,000 lbs | Cooling<br>Location | Front     |

| Length                  | 24' 9" | Width | 8' 3" | Height | 10' 6" |
|-------------------------|--------|-------|-------|--------|--------|
| Weight Rating<br>(GVWR) | 11,030 |       |       |        |        |

| Sleep Capacity 2       |         | Bunk Beds               | No                                      | Water Capacity | 23 gals                    |
|------------------------|---------|-------------------------|---|----------------|----------------------------|
| Gray Water<br>Capacity | 28 gals | Waste Capacity          | 22 gals                                 | Has Generator  | Yes Onan 3.2kW<br>(Diesel) |
| # of Slides            | 1       | Has Air<br>Conditioning | Yes 15,000 BTU<br>Ducted w/Heat<br>Pump |                |                            |







Stock # 442618

| Constructi             | on Features |                 |  |
|------------------------|-------------|-----------------|--|
| Chassis                | Sprinter    |                 |  |
| Living Are             | as          |                 |  |
| # of Full<br>Bathrooms | 1           | Non-Smoking Yes |  |
| Outdoor A              | reas        |                 |  |
| # of Side Dod          | ors 3       |                 |  |
| Dining                 |             |                 |  |
| Propane<br>Capacity    | 41 lbs      |                 |  |

### **Features**





Stock # 442618

#### **Dining Features**

- Kitchen Sink
- Refrigerator
- Cabinets
- · Cooktop W/cover

• Counter- Material:

Corian

#### **Entertainment Features**

- Entertainment Center
- Interior Lighting
- MBUX Infotainment
- · LED Widescreen HDTV

System

### **Living Features**

- Bed Full/queen
- Storage
- Water Heater
- · Air Conditioning

- Bathroom Sink
- Integrated Murphy Bed
  Ceiling Vents
- Shower

- Slide-out
- Toilet

- USB Charging Port
- · Privacy Shades

• Furnace: 16,000 BTU







Stock # 442618

#### **Mechanical Systems**

• 110 Lighting

110 Outlets

Backup Monitor

Cameras

Generator

Hitch

AC Electrical Power

· Batteries - Engine

Batteries - House

City Water Hook Up

Power Cord

· Self Contained

Solar Panels

#### **Outside Features**

Driver's Door

Exterior Storage

Propane Tanks

• Automatic Leveling

Jacks

Awning - Patio

Entry Steps - Automatic

#### **Safety Equipment**

Back Up Camera

· Smoke Detector







Stock # 442618



















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.

