

2024 NEW AIRE 35'

NEWAIRE

Spartan RV Chassis Advanced Protection System™

- Automatic Traction Control (ATC)
- Adaptive Cruise Control (ACC)
- Electronic Stability Control (ESC)
- Collision Mitigation System (CMS)
- Mobileye[®] visual & audible lane departure warning
- Tire Pressure Monitoring System (TPMS)
- Spartan RV Chassis Safe Haul® (The industry's premier factorychassis integrated air supply for tow vehicle brake systems.)

Premium Features:

- Comfort Drive™ steering assist system w/ variable driver's effort control feature
- Independent front suspension
- Automatic heated moisture ejectors with color-coded lanyards
- Side-mounted service center
- Connected Coach® 15" glare-free digital dash display
- Variable Geometry Turbo (VGT), exhaust brake

- 10,000 lb towing capacity
- Tri-Pod Steering Wheel with leather finish, phone, and media controls
- Headlamps with auto on/off feature

Specifications:

Engine

Cummins L9

18.7 CFM Air Compressor 1000 Watt Block Heater

Peak HP: 450 hp @ 2,100 rpm Peak Torque: 1,250 lb-ft @ 1,400 rpm

Transmission

Allison 3000 MH

Chassis Ratings

GVWR: 38,600 lb Front GAWR: 14,600 lb Rear GAWR: 24,000 lb GCWR: 48,600 lb

Suspension

Front: Independent air suspension with 14,600 lb capacity
Rear: Non-torque reactive parallelogram air suspension

with 24,000 lb capacity

Shocks

Front: Koni Rear: Koni

Brakes

ABS: WABCO 4S/4M with ESC

Front: Air disc
Drive: Air drum

Steering

Comfort Drive™ steering assist system with manual tilt & telescoping column

Fuel System

Fuel Tank: 90 gallon with dual fill

DEF Tank: 15 gallon

Electrical System

12v electrical system
Batteries: Two 950 cca
Alternator: 240 amp

Cooling System

Side-mounted radiator: parallel airflow system with low-profile radiator

Frame

Straight frame prep for Newmar STAR Foundation

Tires

Front: Michelin XRV 305/70R22.5 LRL Rear: Michelin XRV 305/70R22.5 LRL

Wheels

(4) Aluminum wheels with Accu-Shield $^{\! \odot}$ finish and dress kit

 $\hbox{(2) Steel wheels on inside duals}\\$

Wheelbase

226"