

The standard lithium-ion energy pack on the Travato includes a 3-module energy pack with a heating system and provides more than 9,000 usable watt-hours of power. The energy pack is watertight, durable and with its steel housing is the safest on the market.

Does the Travato have a fan?

The Travato's Volta Power Systems Pure3 Lithium Energy Pack is sealed in a battery compartment that is heated and cooled with an environmental fan:Fan will turn on at 59°F (Heat Mode) or 110°F (Cool Mode). Fan will turn off at 68°F (Heat Mode) or 90°F (Cool Mode).

Does the Travato 59kl have a 12V inverter?

You have the option of adding a fourth battery model from Volta Power Systems, allowing for over 12,800-watts hours of usable energy which is double that of Roadtrek and more than Coachmen. Does the inverter need to be on to run 12-V appliances in the Travato 59KL and 59GL? No the inverter does not need to be on.

How much power does the Travato 59kl & 59gl have?

However, unlike most other RVs, the Travato 59KL and 59GL are equipped with a 3200-wattpure sine wave inverter bringing 30 amps of power wherever you go. Solar Package - The Pure3 Energy Pack can be charged by the solar power system.

How much mpg does a Travato get?

Estimated to achevie between 18-22 mpg highway, at only 21? long, the Travato offers all of the comforts of home in a nimble, efficient van. As the top Winnebago Class B Camper Van Dealer in the country, we regularly receive questions regarding the 59GL and 59KL.

Does Travato have a 58 volt alternator?

The Travato's dedicated 58-volt alternator, or under hood generator, is twice as powerful as competitors. Its compact design keeps it out of the way of curbs and road debris and the auto-start and high-idle control significantly extends air conditioner run time. How long can you run the AC off the Pure3?





The Bs that will provide battery powered roof AC are the WGO Travato, the Coachmen Galleria and Crossfit and Midwest Automotive. Their battery capacities are fixed. However, the Roadtreks, (depending on the model), can be ordered with 400ah, 800ah or 1600ah. `Both the Xantrex and Volta systems seem to be well received with respect to capacity



Travato Pure3-Volta System 2nd Gen. This one is a consolidated document explaining, in detail, most of what you need/want to know about the 3rd generation system as installed in Travatos beginning with the 2020.5 models with the 10% larger ???



I have a 2017 Winnebago Travato with 200 watts of solar in two panels. I also have a 30A (PWM) Zamp Charge Controller and two NAPA 105AH (Group 31) AGM batteries which are failing. will have those "fancy" new batteries that ARV uses as one of three lithium battery options. The Valence batteries (LiFeMgPo4 Onan QG2800i replacement info





Am looking at purchasing a new Winnebago View and am considering the Lithium Ion Battery Upgrade option. The MSRP on this option is roughly \$5300 which far exceeds the cost of 2 new lithium batteries Check the description of the electrical system for the Winnebago class B Travato which has the "L" on the model. The list was quite extensive



Upgrade to Lithium FE battery question in Technical Issues Feb-01-2024; Can I convert to Lithium "house" batteries in my Class C? in Technical Issues Oct-25-2023; Lithium Battery Upgrade in Technical Issues Jun-10-2023; Help with Lithium upgrade and inverter install. Lance 825 in DIY Maintenance Jan-18-2023



View/Navion: This Class C comes standard with 200W solar, Group 31 batteries (or available lithium smart batteries), and a 2,000W inverter to help extend your escape.; Journey: Although Class A RVs have traditionally been used with hookups to power all the residential-style appliances, Winnebago does offer a solar upgrade package on some of the Class A lineup.





For "boondocking" should I get a standard Travato with 12v AGM batteries, upgrade to 12v lithium batteries, or get the "L" with the Volta Pure 3 48v system? The administrators of the TOWB group have compiled the thoughts of a number of Travato???



Tomorrow we debut the Travato Pure3 59KL and 59GL with the Volta Power Systems the most powerful, durable, and easy to use lithium energy system in the RV industry! Weighing less than 200 lb, a 3 module automotive-grade energy pack provides 8,700 Whrs with a 3,600 watt pure sine inverter bringing 30 amps of power wherever you go!



On #3 I installed 2 drop in lithium batteries (Stark) for a total of 250ah. I put in an Asco charger specific for lithium (with shutoff) and upgrade the solar to 260 watts and put in a 2 channel controller so I could charge the chassis battery. It was a pretty sweet rig and I hated to sell it. But owning two vans as the same time was pretty





Q& A for TRAVATO LITHIUM BATTERY UPGRADE. By chatting and providing personal info, you understand and agree to our Customer: 2020.5 59GL Travato not charging lithium battery while driving. Found wires frayed connected to alternator and replaced those but still not charging.



access to online technical information. (C)2021 Winnebago Printed in USA 01/2201/22 TRAVATO. 3-module lithium-ion energy pack, 3,600-watt inverter, Bluetooth control module, energy pack Automatic dual-battery charge control 30-amp. power ???



Many Travato owners and prospective buyers still think in terms of the standard Travato with an AGM battery and think of Lithium as just another kind of battery. Also, many people think in terms of Lithium Ion batteries you buy in the store for consumer electronics or in terms of the kind of Lithium Iron Phosphate (LiFePO4) systems you see in





When you are driving down the road in a Lithium powered Travato, the alternator is actually still below the peak power of the engine, and that extra waste energy will go right into your battery tank for later use. The Volta Pure3 Energy System is one of the most advanced and easy-to-use lithium systems available for the RV market.



Learn about the Winnebago Travato's coach battery in the 59K and 59G floorplans including: the parts of your RV that it powers. Skip to main content. The Top Winnebago Dealer in North America! 1-641-585-3213. 641-585-3213 Toggle navigation Menu Contact Us



On those days I always engage auto-start charging. Also the electric heat is very energy intensive (propane mode is better.) The solar doesn"t do much. Driving down the road for an hour fills ~80% of the battery as long as your RPMs are high enough. I"m kinda disappointed with the way the Travato Lithium is put together in some ways.





For "boondocking" should I get a standard Travato with 12v AGM batteries, upgrade to 12v lithium batteries, or get the "L" with the Volta Pure 3 48v system? Travato Battery Systems Guide. What is the OEM battery that comes in the Travato? The OEM battery is Group 31 AGM battery from NAPA. 110 AH. Search for: Helpful Documents.

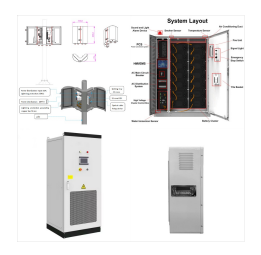


Hi, just now became a member and read your post. I would like to upgrade to lithium house batteries in my 2017 Travato 59G -- I understand the Zamp Solar Controller is compatible. My question is did you have to replace anything in order to charge the batteries from the van's alternator or shore power?



The Winnebago Travato 59KL and 59GL are equipped with the Pure3 Energy Management System featuring the most powerful, durable and easy-to-use lithium energy system in the industry. This best-in-class system is built in the U.S.A in partnership with Volta Power Systems. Pure3 is built with advanced engineering and a simple user interface so you can ???





With my lithium battery bank I believe the lower level and freezing has been addressed with many safeguards. At the upper end to full charging it floats at 99% but the charge rate stops to drop off drastically somewhere after 90% ???



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Since that voltage is lower than when a lithium battery is full, your Dakota Lithium will only have a 80-90% charge, meaning an upgrade to a lithium charger will unlock more power. All Dakota Lithium 100Ah batteries come with a 12V 10 Amp lithium specific charger included free of charge. See the rest of our charging options here.





I have a 2017 Winnebago Travato with 200 watts of solar in two panels. I also have a 30A (PWM) Zamp Charge Controller and two NAPA 105AH (Group 31) AGM batteries which are failing. If so, what battery type should I program it for? If not, do I need an MPPT controller or will the PWM be satisfactory. Will my existing generator be able to



Travato Lithium Battery Project wincrasher65.
Explorer Options. Mark as New; Bookmark;
Subscribe; Mute; Subscribe to RSS Feed;
Permalink; Print; Report Inappropriate Content
????Jul-13-2015 06:39 AM. My Travato came stock
with one Group 31 AGM battery from NAPA. This is
a good battery, 110 AH. I could make it a couple
days running lights