



# OWNER'S **MANUAL**

 **DENAGO**  
EV



Thank you for choosing



*Inspired by Mount Denali, Denago EV represents resilience and a spirit of exploration. Our electric golf carts/LSVs combine innovation and sustainability, offering a comfortable, efficient, and environmentally harmonious journey. With Denago EV, embrace a future where every ride is an eco-friendly adventure.*



# BEFORE YOU GO OUT AND RIDE

Please sign up and register your brand new Denago EV at

[owner.denagoev.com](https://owner.denagoev.com)

This step is essential to activate your warranty, receive updates, and join our weekly surprise gift drops inside the Denago EV Owner Portal. It's a quick step to unlock all the benefits of your purchase!

*\*You can also find the digital version of the Owner's Manual in the Owner Portal for easy and convenient access.*







# OUR COMMITMENT

At DENAGO EV, we are dedicated to providing an exceptional experience for both our valued customers and our trusted dealers. Our commitment is to deliver top-quality products and unbeatable customer service that surpasses the highest standards of excellence. We strive to ensure customer satisfaction through innovative solutions, reliable support, and a seamless purchasing experience.

To our customers, we promise to listen to your needs, exceed your expectations, and continually improve our brand to enhance your satisfaction. Your trust in us is our greatest asset, and we are committed to maintaining it through integrity, transparency, and unparalleled service.

To our dealers, we pledge to be a dependable partner, offering you the resources, support, and opportunities needed to thrive in a competitive market. Your success is our success, and we are devoted to building strong, long-lasting relationships based on mutual respect and shared goals.

Together, we will continue to grow, innovate, and achieve excellence. Thank you for being an integral part of our journey.

*Sincerely,*

*The Denago EV Team  
Plano, TX  
Dallas, TX  
Irving, TX  
St. Petersburg, FL  
Chino, CA*



# ANY QUESTIONS?

For any and all questions please do not hesitate to reach out via email, phone number, or the official Denago EV social media page.



[www.DenagoEV.com](http://www.DenagoEV.com)



[contact@denagoev.com](mailto:contact@denagoev.com)



866-996-3838



# TABLE OF CONTENTS



<b>Operator Safety</b> .....	07
<b>Pre-Operations</b> .....	08
<b>Cart Identification</b> .....	09
<b>The Denago Dash</b> .....	10
• Starting Your Cart .....	11
• Tilt Steering .....	13
• Denago EV Monitor .....	14
<b>Storage</b> .....	17
<b>Electromagnetic Brake System</b> .....	18
<b>Battery</b> .....	19
• Charging .....	24
• Inverter .....	25
<b>Lights</b> .....	26
<b>Tires</b> .....	27
<b>Rear Transaxle</b> .....	28
<b>Maintenance</b> .....	29
<b>Warranty</b> .....	33
<b>Reserved Rights/ Disclaimer</b> .....	36
<b>Safety Warning</b> .....	37



# OPERATOR SAFETY

Operator Safety Operators must be well-versed in the controls and functions of the Denago® EV product. Always utilize seat belts and confirm that the vehicle is functioning properly before commencing your drive. To ensure safety, avoid distractions while driving, and keep hands and feet inside the vehicle at all times.

Maintain a safe and controlled speed, particularly in crowded areas. Refrain from making sharp turns or abrupt stops. Operating the vehicle under the influence of alcohol or drugs is strictly prohibited. Regularly check that the vehicle is in good working order before each use.

Be aware of your environment and the current driving conditions. Avoid using the vehicle in extreme weather conditions, such as lightning storms or heavy rain. Exercise caution when driving on slopes or unfamiliar terrains. Before moving, make sure all passengers are seated and securely fastened.

**Golf cart and LSV laws and regulations vary from state to state. Please ensure compliance with your local laws before operating.**



# **PRE- OPERATIONS**

Before operating your Denago® EV product, it's important to conduct a quick visual inspection. Confirm that the vehicle is in the “park” position and the parking brake is engaged. Check tire pressure and fluid levels and verify that there are no loose or broken parts.

To start your Denago® vehicle, place the keycard on the Denago® logo located on the dashboard. On the dashboard, indicators display essential information, including battery status, headlight status, and turn signals.

Ensure that you and all passengers are securely seated with seatbelts fastened. When driving, always keep both hands on the steering wheel and adhere to all traffic regulations.

The brake pedal is positioned on the left, while the accelerator is on the right. To slow down or come to a stop, press the brake pedal. For increasing speed, gently press the accelerator.

Controls for the headlights, taillights, and horn are conveniently located on the dashboard or steering column. Before each trip, make sure these components are fully functional.





## ***CART IDENTIFICATION***

The VIN or serial number is located behind the driver side wheel on the frame rail of your Denago<sup>®</sup> EV. This should match your MCO/MSO for Street Legal only vehicles. On the plate you will also find the production month, day, and year of production. For vehicles not sold as LSV's, you will have a Serial Number. Ensure you obtain your serial number from the dealership your purchase your Denago<sup>®</sup> EV from.



# THE DENAGO DASH

The modern, easy-to-read digital dashboard in your Denago® EV displays key information including speed, battery level, and mileage. Additionally, it offers backup camera assistance for enhanced safety and convenience.



**1 Steering Wheel:** The padded Denago EV wheel is cushioned and adjustable. You can activate blinkers, turn on your headlights and brights, and honk your horn. Every steering wheel comes with an attached microphone for clear phone calls.

**2 Touch Screen:** There is 10.1 inch touch screen located on the top of the dashboard of all upgraded Denago EV models that shows your speed, battery percentage, and all integrated apps.

**3 Cupholders:** Each Denago EV model dashboard has 4 cupholders.

**4 Glove Box:** There are glove boxes located on both the driver and passenger side of the dashboard.

**5 Tool Box:** Pull up the toolbox lid for extra storage.

**6 USB Ports:** 2 USB ports for charging devices.

**7 Gear Dial:** Quickly change gears by spinning the Denago EV gear dial.

**8 NFC Key Card:** Start your golf cart by touching your Key Card to the Denago logo.



# STARTING YOUR CART

## ON/OFF

In your Rover, you will see to your right directly below the hazards light an impressed Denago Logo! *(see the diagram below)*



In order to start your cart, place your foot on the brake, and place the card directly on the logo. The hazards button and gear knob will light up, and the screen will display the Denago logo. Please make sure the vehicle is started in the **Neutral “N”** position every time.





## GEAR SELECTION

Once your cart is on, ensure all mirrors (Left Rear View Mirror, Right Rear View Mirror, Center Rear View Mirror) are angled appropriately.

The gear selection switch is located on the front dashboard and it enables you to select the direction of your vehicle's movement. It's crucial to make sure the vehicle is completely stationary and in the Neutral position before you switch between forward and reverse modes. Your current Gear will be highlighted in **RED**.





# TILT STEERING

The Denago® EV Nomad XL's Tilt Steering System lets you easily adjust the steering wheel angle for comfort. Just unlock the tilt lever, set your angle, and lock it back in place.





# DENAGO EV MONITOR

The modern 10" easy-to-read digital Monitor in your Denago® EV displays key information, including speed, battery level (State Of Charge), and mileage. Additionally, it offers backup camera assistance for enhanced safety and convenience.

To change KPH to MPH, press and hold the 0 on the left side of the monitor for 10-20 seconds and it will switch automatically. You can pair your phone to your Denago® EV and use Apple CarPlay or Android Auto for navigation, music and control of the soundbar. We encourage you to explore all the features and functions of your monitor.

## INDICATORS

- The seat belt indicator will be displayed if the driver is not buckled in
- **READY** indicates the cart is ready to go
- Speed - will be used as a speedometer accurately displaying your current speed
- Power - Will give a visual and a corresponding percentage of battery life

***\*PLEASE NOTE - Denago EV recommends charging your Denago EV vehicle when the battery is 20% or lower\****

The 4 Squares at the center bottom of the screen will access the Settings control for your Denago EV.



*The Denago Logo will take you to the Detailed Cart Settings*



## SOUND

**Volume:** The level of sound your cart makes (can also be controlled utilizing the side sound buttons of your control screen)

**Keytone:** Will determine if your Denago® EV makes a sound when pressing keys on the screen

**Reversing Silent:** Will determine whether or not music being played through your Denago® EV is shut off when reversing.

**EQ:** Gives the ability to change frequencies of volume such as bass. In order to reset these settings simply select RESET on the upper right-hand corner.

**Microphone:** Determines where sound will come from during a phone call or voice command on Apple CarPlay/ Android Auto feature.

## TIME

This will allow you to set the Month, Day, Year, Hour, Minute, and Mode displayed in your cart.

## GENERAL

**Language:** Choose the preferred language displayed in your cart.

**Bluetooth:** Ensure your Bluetooth is ON in order to pair with your mobile device.

**Visibility:** Will determine if your Denago® EV is discoverable by pairing devices (must be on to connect mobile device).

**Name:** What your Cart's name will be when connecting to a mobile device.

**Paired:** Will display a history of mobile devices paired with your Denago® EV.

**Discover:** Will display available Bluetooth connections.

**Smart Phone:** Will display current mobile device paired with your Denago® EV.

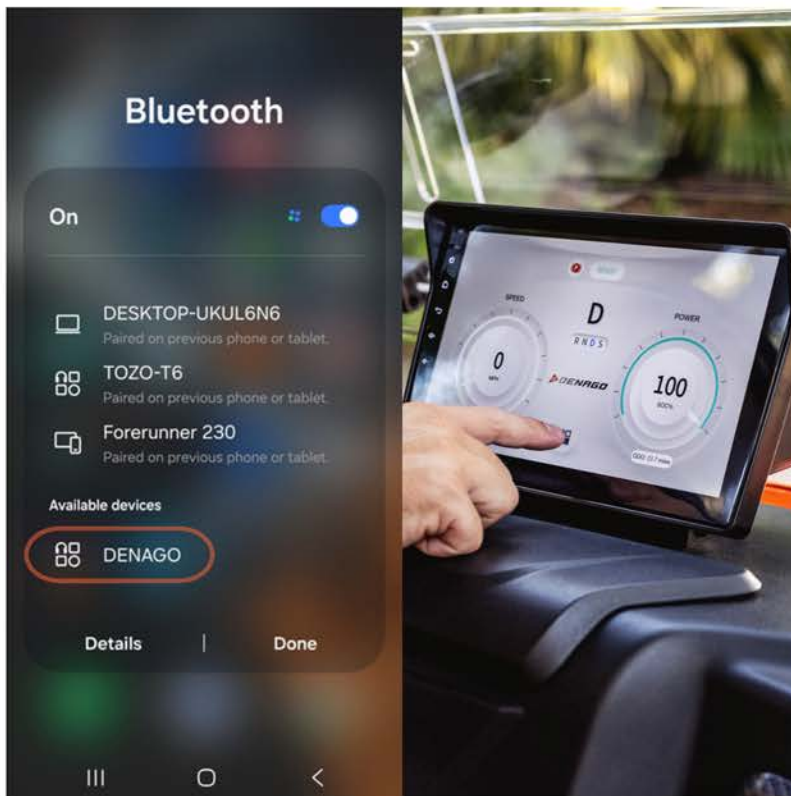
**Brightness:** Will give you the ability to brighten or dim your display screen.

**Radio:** Will allow you to adjust the Radio settings in for your Denago® EV.

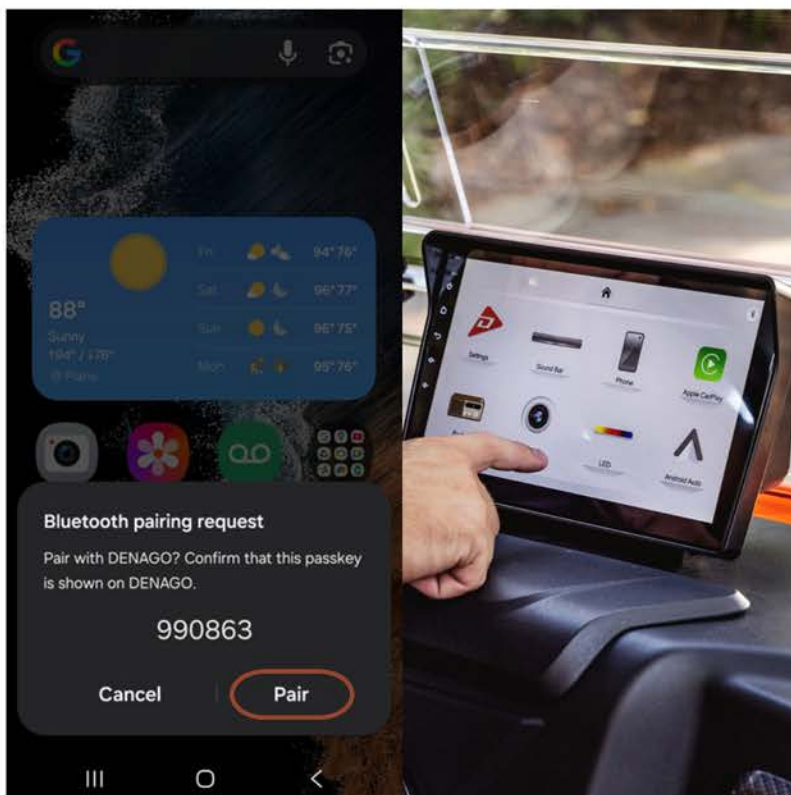
**Serial & Version:** Where your Denago® EV's System Version, SDK Version, and MCU Version is found.



## APPLE CARPLAY AND ANDROID AUTO



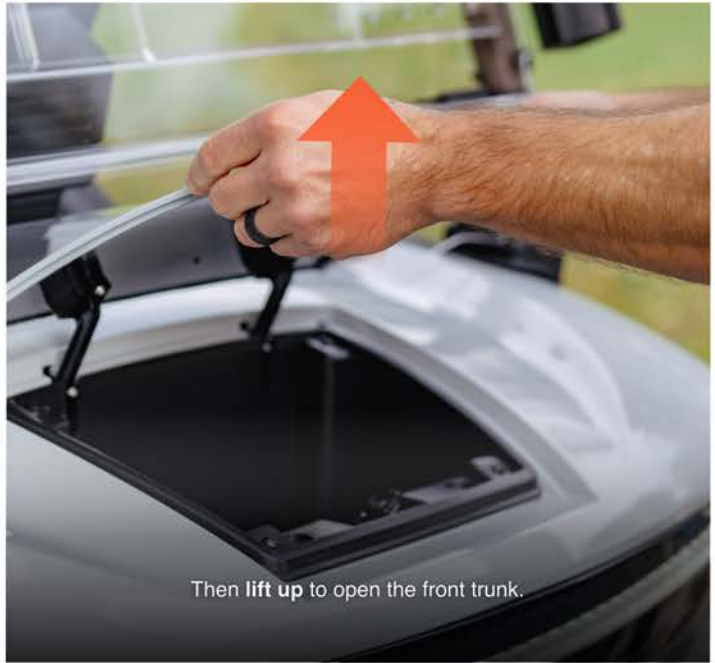
While both devices are on, navigate to the settings on both your phone and Denago EV vehicle. On your phone open Bluetooth and click on “DENAGO” to pair.



A matching number will appear on your device and Denago EV screen and either the Apple CarPlay or Android Auto button will light up. Confirm by clicking on the Pair button on your device.

# STORAGE

## FRONT STORAGE



## REAR STORAGE





# ***ELECTROMAGNETIC BRAKE SYSTEM***

The Denago® EV's Electro Magnetic Brake system uses electromagnetism for efficient braking, reduces wear, and has a longer lifespan. No manual action is required to engage the brakes when parking.



## **EMB RELEASE SYSTEM**



### **2025 MODEL**

The EMB knob is located in the battery compartment on the driver's side. Turn the EMB release knob clockwise to manually release the brake. Once released, the cart can be pushed.

# BATTERY

## DENAGO® LIFEPO4 BATTERIES

Denago® EV vehicles can be equipped with 51.2V 105, 150, or 205Ah Denago® LiFePO4 Batteries, engineered for high performance, longevity and safety.

Please make sure to always charge your batteries as lithium batteries are equipped with a BMS (Battery Management System) that will shut down below the set parameters. We recommend heading back at 30% SOC to prevent shutdown as the controller is programmed to protect itself when it reaches 36V or below. It takes 2 full Charging Cycles to break in our new battery.

**Normal Storage Temperature:** 32°F - 140°F

The first 10 to 20 charge/discharge cycles are critical to reaching 100%. Please avoid fully draining them as this can cause major issues for your batteries.



**51.2V 105AH**  
35-40 MILE RANGE



**51.2V 150AH**  
55-60 MILE RANGE



**51.2V 205AH**  
60-80 MILE RANGE

	51.2 V 105AH	51.2 V 150AH	51.2 V 250AH
SIZE	Standard Battery	Upgraded Battery (best for heavier loads on a 4 seater)	Largest Battery (best for heavier loads on a 6 seater)
MODELS	35-40 Mile Range All Models	Upgraded Rover XL + Rover XXL	Upgraded Nomad + Nomad XL + Rover XL 6 + City





## HERE ARE SOME OTHER TIPS FOR LITHIUM BATTERY CARE

- ✓ **Charge regularly:** Charge lithium batteries at least once a month.
- ✓ **Use the correct charger:** Only use chargers designed for  $\text{LiFePO}_4$  batteries.
- ✓ **Avoid extreme temperatures:** Don't charge below 32°F or store above 113°F.
- ✓ **Store at partial charge:** If storing for 3 months or longer, keep charge between 40–70%.
- ✓ **Check connections:** Inspect terminals and cables for tightness and corrosion.
- ✓ **Clean with care:** Wipe battery housing with a dry cloth; avoid water contact.
- ✓ **Avoid overloading:** Don't exceed vehicle weight limits; strain reduces battery life.
- ✓ **Shut down when not in use:** Turn off the cart to prevent idle battery drain.
- ✓ **Schedule health checks:** Periodically test battery capacity and balance cells if needed.

*Lithium Iron Phosphate batteries don't have a memory effect like nickel-cadmium or nickel-metal hydride batteries, so they don't need to be fully discharged and charged regularly to prolong their life. In fact, smaller discharges can help the battery last longer and do more cycles.*



## LITHIUM BATTERY DISPOSAL

Lithium Iron Phosphate batteries and devices containing these batteries should NOT go in household garbage or recycling bins. Instead, Lithium Iron Phosphate batteries should be taken to separate recycling or household hazardous waste collection points.

To prevent fires, which can happen if batteries come in contact with each other or with other metals, EPA recommends taping the battery

terminals (or connections) with non-conductive tape. Electrical tape is preferred, but all adhesive tapes not made of metallic material will work.

Denago® EV has partnered with GlobalTech Environmental 1-800-770-2330 for our battery disposal needs.

Please contact us or your local Denago EV for more information on proper battery disposal or battery related issues.

**\*\* PLEASE SEE FIRE HAZARD WARNING ON THE NEXT PAGE \*\***





## FIRE WARNING

- IN CASE OF A LITHIUM FIRE, PLEASE CALL 911
- FOLLOW UP WITH A CALL TO YOUR DEALER

### BELOW ARE SOME INSTRUCTIONS ON HOW TO PUT OUT A LITHIUM BATTERY FIRE:

To put out a Lithium Iron Phosphate battery fire, the best approach is to use a Class D fire extinguisher designed for combustible metals, if available. Alternatively, a standard ABC or dry chemical extinguisher can be used, as lithium iron phosphate batteries contain liquid electrolytes that make them a Class B fire. If extinguishers aren't readily available, smothering the fire with sand, baking soda, or dry cement can also be effective.

### MORE DETAILED STEPS

#### 1. Prioritize Safety:

If possible, move the burning device or battery to an outdoor area away from combustible materials.

#### 2. Use a Suitable Extinguisher:

**Class D Extinguisher:** These are specifically designed for lithium metal fires and are highly effective.

**ABC Extinguisher:** These are effective against Class B fires, which include those involving flammable liquids.

#### 4. Consider Water:

While water can cool the surrounding area, it may not effectively extinguish the fire and could even spread the flames. However, if no other option is available, you can douse the fire with water, making sure the water level is higher than the battery.

#### 5. Prevent Re-ignition:

Lithium batteries can re-ignite after being extinguished, so it's important to monitor the area and potentially cool it down again if it seems to be heating up.

## IMPORTANT NOTES

### Thermal Runaway:

While LiFePO<sub>4</sub> batteries are less prone to thermal runaway, it can still occur. Internal exothermic reactions can lead to a runaway temperature increase, potentially causing the battery to overheat and ignite

### Specific Extinguishers:

Some specialized extinguishers, like the F-500 and One Seven compressed air foam systems (CAFS) <https://www.youtube.com/watch?v=vAd8Bb5LYfk> are designed to be particularly effective on lithium battery fires.

### Safety Measures:

It's crucial to follow safety guidelines when using LiFePO<sub>4</sub> batteries, including proper charging techniques, avoiding overcharging, and ensuring the battery is stored in a safe and cool environment. Using BMS (Battery Management Systems) and FCS (Fire Circuit Systems) can also help prevent fires and explosions which all our Denago EV Models are equipped with a BMS System.





# CHARGING



1

To charge your Denago EV, simply plug the charger into a standard 110V, 3-prong electrical wall outlet.



2

Then insert the charging cord into the vehicle's charging port located on the rear body section of the Denago EV body. The display will show the time it will take to fully charge the battery to 100%.

In order to best preserve your battery, we recommend charging it as frequently as you use it. Not only does this engage your battery, but will ensure you always get to your location without running out of battery along the way. Above all, Denago EV does not recommend driving the cart below 30%. Once you get to 30%, you should be returning back to charge. Once your battery reaches 20% you will hit Limp Mode Stage 1, and the speed will be cut in half. Once you reach 15% you will go into Limp Mode Stage 2. These are in place to preserve battery life. If your battery reaches a critical point of 10%, your cart will shut down. You should never let your lithium battery fully discharge as this will cause irreversible damage to the cells. To remove the cord, lift the port and then pull the cord out.

# ***INVERTER***

Depending on your model your Denago EV will be compatible with either an internal or external inverter which supplies power directly from the cart's lithium battery to act like a supersized power bank to charge devices in the event of a power outage.

## **110V INTERNAL INVERTER AC OUTLET**



## **110V EXTERNAL INVERTER AC OUTLET**





# LIGHTS

## LED SOUND BAR



- 1 Flip the switch found at the bottom of the bar
- 2 Ensure the Denago® vehicle is on
- 3 In **SETTINGS** select **LED**
- 4 Press the **SOUNDBOX** setting to turn it on (will turn blue)

## HEADLIGHTS



Use the lever on the left-hand side of the steering wheel to activate the headlights



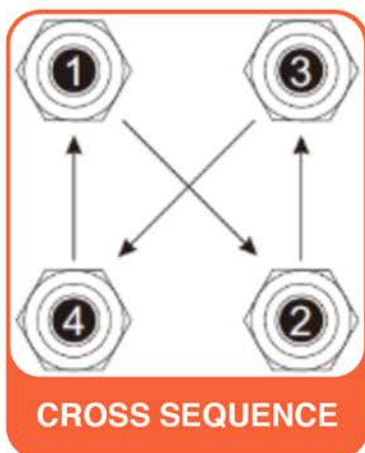
To turn the headlights on, turn the outer knob towards the front of the vehicle once



To turn the brights on, turn the outer knob towards the front of the vehicle twice

To turn the LED light bar on, please use the inside turn knob on the turn signal switch

# TIRES



Your Denago® EV comes with 23" DOT Tires with a 14" Aluminum Wheel and Center Cap or a 15" DOT Tires with a 12" Aluminum Wheel and Center Cap. The recommended tire inflation pressure is 20 psi, but you can adjust accordingly to your driving terrain. All four tires must have the same pressure for the best control.

The bolt pattern is 4x100 with a 1.25mm lug nut and **Tightening torque:** M12 50-60N.



# REAR TRANSAXLE



Our rear transaxle has a 12:31 gear ratio. The transaxle installed on your Denago EV uses 80-90W Gear Oil. All our vehicles leave our facilities with a filled amount of 22-32 oz. (1 qt). Wheel lug nuts are torqued at M12 50-60 N M.



# MAINTENANCE

Depending on the use of your vehicle, the terrain driven, it is harder for us to narrow down the specific needs of your vehicle. On the next page you will find our suggested maintenance schedule.

For Saltwater Environments, please rinse down your vehicle, including your suspension, to prevent corrosion to some of the steel components used in the suspension.

*Suggested Maintenance Schedule on the next page*





Regular Maintenance is required for optimum and safe performance of your Denago EV. Please use the chart below to perform periodic maintenance accordingly. Please contact your dealer for any questions and/or assistance.

D / Day W / Week M / Month Q / Quarter 1Y / Yearly

Part/Item	Description	D	W	M	Q	Y
Battery	1. Check for damages on battery surface.		X			
	2. Charge the battery.	X				
	3. Tighten the bolt on the battery cable.			X		
	4. Fasten the bolt of the battery terminal. Tightening torque: M8 15-22N. M.		X			
	5. Check whether the battery looks physically undamaged.	X				
	6. Check the state of the charge and health of your battery.		X			
	7. Check whether the battery is fully charged.	X				
	8. Clean the surface of battery and Terminals. Apply Terminal Spray.		X			

Part/Item	Description	D	W	M	Q	Y
Charger	9. Observe the charging status, check if the charger plug gets hot.	X				
	10. Clean the charger and all connections. Check Charger Receptacle.		X			
Controller/ Motor	11. Check all terminals are tightened properly (Turn off the power).			X		
	12. Clean the surface of the controller.				X	
	13. Check controller for tight and secure connections.					X
	14. Check Motor seals and connections.	X				
	15. Check all the hardware and connections of the motor.		X			
	16. Check whether the accelerator pedal works well.	X				
Body/ Chassis	17. Check whether the brake pedal is firm and can be released freely.			X		
	18. Check the brake drum, rotor and brake shoes for wear and tear.				X	



Part/Item	Description	D	W	M	Q	Y
Body/ Chassis	19. Check the EMB break function along with the connector.			X		
	20. Check the break liquid reservoir for proper level.			X		
	21. Check tire pressure and tire surface for wear/tear and Alignment.		X			
	22. Check the shocks for leaks.			X		
	23. Fasten the bolt of steering shaft and lubricate it.			X		
	24. Check whether there is sufficient oil inside of rear axle gear box, 80-90W.				X	
	25. Grease front hubs and steering gear box.				X	
	26. Adjust the front and rear suspension accordingly.				X	
	27. Clean the body and seats. Apply wax if in a salty environment.		X			

**\*\* Maintenance Service Schedule must be done more frequently on vehicles that are constantly subjected to heavy use or severe operating conditions. \*\***

# WARRANTY

## Limited Lifetime Warranty Terms and Conditions

**Coverage:** Denago® EV ("Company") offers a Limited Lifetime Warranty for new electric vehicles and associated batteries or vehicle chassis to be free from material or workmanship defects. This is a parts only warranty for the original purchaser. Denago® EV Corporation ("DENAGO EV") hereby warrants to the Original Purchaser or Lessee, as those terms are defined herein, and subject to the provisions, limitations and exclusions in this limited warranty, that its new vehicle or new component purchased from Denago® EV, or an Authorized Dealer or Distributor shall be free from defects in material and workmanship under normal use and service for the periods stated below.

**Warranty Period:** Begins on the vehicle's retail date of purchase.

For rental fleets, please see:

***Rental/Commercial Limited Warranty.***

***Components Warranty Coverage***

***Aluminum Chassis Lifetime***

***LiFePO4 Battery 8 Years (Full Replacement\*)***

***All Other Parts and Components 2 Years***



### **Exclusions:**

- Routine maintenance, normal wear and tear, proper tire pressure and cosmetic deterioration.
- Damage from neglect, abuse, accident, unapproved parts or accessories, or external events like vandalism or acts of nature.
- Repairs not performed at approved dealer locations (repairs by dealer personnel at retail customers' residences are allowed).
- Costs for transportation to/from service locations.
- Fuses, decals (except safety decals), light bulbs, lubricants, trim pieces, seats, routine wear items such as brake shoes, brushes, bushings, mats and pads, tires and maintenance adjustments.
- Cosmetic deterioration, and items which deteriorate or fail due to environmental elements exposure or ordinary wear and tear. Paint fading due to chronic sun exposure or/and improper storage.

### **Warranty Void Conditions:**

**The warranty may be void if the vehicle/battery shows signs of:**

- Neglected maintenance or usage outside that described in the Owner's Manual.
- Use of non-OEM (unapproved) parts, modifications, or alterations.
- Non-approved electrical installations.

### Sole Remedy:

If a defect arises, Denago® EV will, at its discretion, repair or replace the part with original OEM parts or reconditioned parts at factory option. Defective parts, replaced under the terms of this Warranty, are property of Denago® EV and must be returned to Denago® EV upon request.

### Liability:

Denago® EV excludes liability for indirect damages, including but not limited to death, injury, or property damage, arising from product defects. All legal claims must be made **within three months** of the warranty claim's origination.

### Battery Warranty and Specifics:

- Amp hour warranty period is recorded by Denago® EV.
- Battery warranty claims require Denago® EV specified testing.
- Non-factory additions directly to batteries will void the warranty.
- The 8-year full replacement battery warranty applies solely to personal-use vehicles and excludes commercial-use vehicles.





# ***RESERVED RIGHTS***

Denago® EV reserves the right to inspect vehicles, modify designs, or assess warranty claims without needing to update previous products. Purchaser acknowledges that this warranty is the entire warranty provided by Denago® EV and that no exceptions or modifications to this warranty is valid without written approval from Denago® EV Corporation.

DENAGO® EV'S MAIN PRIORITY IS TO TAKE CARE OF ALL OUR DEALERS AND CUSTOMERS. YOU ARE OUR NUMBER ONE PRIORITY AND WE WILL PROVIDE YOU WITH THE EXCELLENT CUSTOMER SERVICE YOU DESERVE 24/7. IF THE PRODUCT WARRANTY REGISTRATION FORM IS NOT COMPLETED AND SUBMITTED TO DENAGO® EV AT THE TIME OF THE ORIGINAL RETAIL SALE, PURCHASER MUST PROVIDE PROOF OF DATE OF PURCHASE SUCH AS ORIGINAL RETAIL CUSTOMER INVOICE OR BILL OF SALE WITH ANY WARRANTY CLAIM.

# ***DISCLAIMER***

THIS LIMITED WARRANTY IS EXCLUSIVE. DENAGO® EV MAKES NO OTHER WARRANTY OF ANY KIND EXPRESSED OR IMPLIED, ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE WHICH EXCEED THE OBLIGATIONS OR TIME LIMITS STATED IN THIS WARRANTY ARE HEREBY DISCLAIMED BY DENAGO® EV AND EXCLUDED FROM THE WARRANTY. THE REPAIR OF THE DEFECTIVE VEHICLE OR COMPONENT THEREOF IS THE SOLE REMEDY OF THE PURCHASER. DENAGO® EV MAKES NO OTHER REPRESENTATION OR WARRANTY OF ANY KIND, AND NO REPRESENTATIVE, EMPLOYEE, DISTRIBUTOR OR DEALER OF DENAGO® EV HAS THE AUTHORITY TO MAKE OR IMPLY ANY REPRESENTATION, PROMISE OR AGREEMENT, WHICH IN ANY WAY VARIES THE TERMS OF THE WARRANTY.

# SAFETY WARNING

ANY MODIFICATION OR ALTERATION TO THE VEHICLE BEYOND FACTORY SPECIFICATIONS, INCLUDING THOSE THAT AFFECT THE WEIGHT DISTRIBUTION, STABILITY, OR SPEED OF THE VEHICLE, CAN CAUSE SERIOUS PERSONAL INJURY OR DEATH AND WILL VOID THIS WARRANTY IN ITS ENTIRETY.

FOR ASSISTANCE WITH YOUR DENAGO® EV, PLEASE FIRST CONTACT THE DEALERSHIP WHERE YOU PURCHASED THE PRODUCT. IF ISSUES PERSIST, WE WILL PERSONALLY WORK WITH YOUR DEALERSHIP TO ENSURE ALL IS RESOLVED AS FAST AS POSSIBLE.







### **DISCLAIMER**

We are committed to the continuous improvement of our products and may make changes to their design, features, or specifications at any time without prior notice.

Customers are strongly advised to verify the latest product details with authorized dealers before making a purchase.

**V1**





**DENAGO**  
EV

