

MODEL: Karma Revero**DATE:** September 2018**TITLE:** Post Storage Inspection Bulletin**PRIORITY:** All**APPLICABILITY:** Karma Revero**MARKET REGION:** North America**PURPOSE:** Post Storage and Pre-Sale

For all Karma Revero vehicles, follow the attached checklist to perform the required Post-Storage Inspection. The inspection is a critical step to ensure customer satisfaction for new Karma Revero owners.

Please have a camera or otherwise capable device for capturing images for the requirements of the PDI as performed previously. Cosmetic issues need to have a minimum of two (2) images for each issue. One overall, wider shot, image, with a piece of tape or other indicator pointing to the issue, then a second image with focused close up of the concern. Submit any finding in a TSS case, and as a normal warranty claim.

Long term storage of a vehicle can affect its systems and components, Be sure to store all vehicles according to sales communication SA-18-01-01. Expect to prep a vehicle for storage if it is expected to sit for thirty days or more.



Karma Automotive Bulletins and service documents are intended for use by experienced and trained Technicians. If you lack the skills, tools, equipment and a suitable workshop for any procedure described in this document, we suggest you leave such repairs to a Karma retailer and service provider. See your service provider for advice on whether your vehicle may benefit from the information contained within this document. The information contained in the Karma Bulletin is accurate at the date of publication. However, Karma Automotive regularly updates technical information. Please check with your Karma Automotive Retailer and Karma Automotive service provider that the bulletin you intend to use contains the latest available information.

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BIMONTHLY MAINTENANCE PROCEDURES FOR VEHICLES IN STORAGE:

Every two months while the vehicle is in storage, perform the following regular maintenance:

NOTE: *If the 12 volt battery has been disconnected; use the mechanical key to open the right-front door and gain entry to the vehicle.*

- Open the hood and reconnect the Negative (-) 12 volt battery cable connector.
- Depress the brake pedal and press the Start/Stop Button to power the vehicle ON to READY mode.
- Calibrate the parking brake by applying and then releasing the parking brake.
- Keep the vehicle in READY mode for a minimum of 30 minutes to charge the 12 volt battery.

NOTE: *If the HV battery SOC is low or if the 12 volt battery has been disconnected, the engine may start to maintain the HV battery SOC or for normal diagnostic purposes. Ensure there is enough fuel in the gas tank to run for 30 minutes and that the storage location is properly ventilated.*

- Whenever the vehicle is driven from storage set the tire pressures to the specifications listed on the Tire and Loading information label located on the driver's side center door post.
- While driving the vehicle, use the brakes normally; stopping from about 30 mph at least 20 times to prevent rust build up on the brake rotors and to prevent unwanted brake vibrations from rust build up.

Returning the vehicle to storage:

When the vehicle is ready to be put back into storage, perform the following:

- Change the HVAC vent controls to recirculation mode.
- Charge HV battery until the SOC is between 40% - 60%.
- Disconnect HV charger from vehicle.
- Release the parking brake if applied.
- Verify vehicle is in Park, the key FOBs have been removed from the vehicle, and all windows have been rolled up.
- Disconnect 12 volt battery Negative (-) cable or connect an approved AGM compatible battery maintainer to the 12 volt battery.
- Set tire pressure to storage specifications (50 psi)
- To Prevent flat spots use a rolling jack, lift the vehicle a couple inches and rotate the tire a quarter turn (at minimum every two weeks)

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Post-Storage Delivery Inspection

PDI CHECKLIST

VIN _____ Odometer (Initial) _____ After Road Test _____

No. of Keys and Fobs _____ Record keyblade code and serial number _____

Initial PDI Inspection Date ____/____/____ Reference (R/O) Number _____ Dealer Number _____

Secondary Inspection Date ____/____/____ New R/O Number _____ Dealer Number _____

Street _____ City _____ State _____ Zipcode _____

Standard and Function Checks

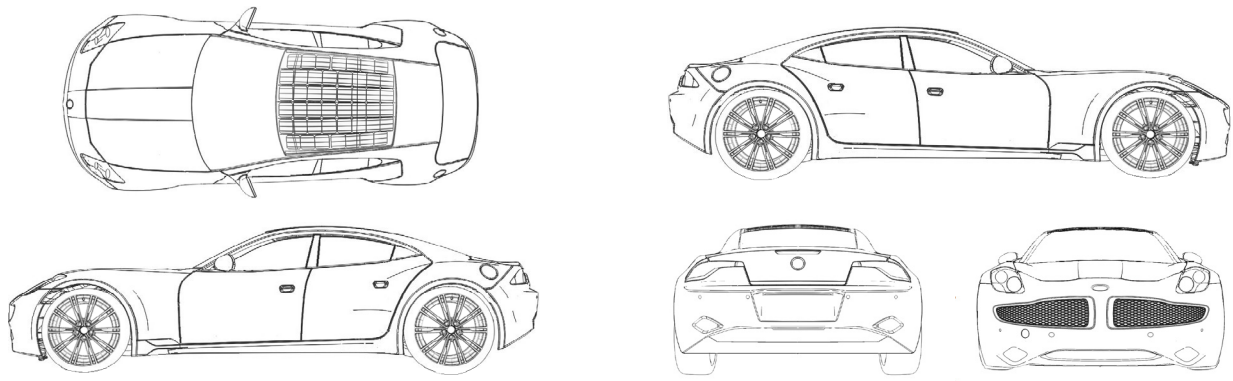
Perform a walk around to inspect for any damage from shipping or handling.

Please have KarmaSync ready and available to complete the pre-delivery inspection

Inspect and check the operation and or condition of the following items.

Leave comments in line in the space provided, or the attach a separate sheet as needed

Check the boxes Acceptable or Not Acceptable as found		✔	✘
1	Inspect road wheels for signs of damage	Acceptable	Not Acceptable
2	Inspect vehicle exterior / paintwork for signs of damage	Acceptable	Not Acceptable
3	Confirm all previous PDI non acceptable items been repaired or replaced as required	Acceptable	Not Acceptable
4	Remove interior and exterior protective covers (if still present), inspect interior for signs of damage, fit/finish	Acceptable	Not Acceptable
5	Check for any DTC's and or warning messages, correct messages and clear codes	Acceptable	Not Acceptable
6	Verify vehicle configuration matches the Monroney Label (e.g. caliper color, wheels, interior and other options)	Acceptable	Not Acceptable
7	Confirm vehicle charging by charge port is operational	Acceptable	Not Acceptable
8	Verify vehicle has a fully charged HV Battery, NEW key fob batteries and full fuel level	Acceptable	Not Acceptable
9	Check correct vehicle literature pack is in the glove box	Acceptable	Not Acceptable
10	Recheck TPI & audio system functions, Driver controls, and Test Drive	Acceptable	Not Acceptable
11	Verify Bluetooth connectivity	Acceptable	Not Acceptable
12	Clean the vehicle interior and exterior	Acceptable	Not Acceptable
13	Run A/C on MAX for 5 minutes. Measure & record ambient temperature & air temp out of center vents	Ambient	Vent Temperature
14	If a Wheel Swap has been performed, check wheel lugs verify torque to specification 220 Nm (or 162 lb ft.)	Acceptable	Not Acceptable
15	Front Left Tire Pressure	Acceptable	Not Acceptable
16	Front Right Tire Pressure	Acceptable	Not Acceptable
17	Rear Right Tire Pressure	Acceptable	Not Acceptable
18	Rear Left Tire Pressure	Acceptable	Not Acceptable



Karma Automotive Technician (PRINT) _____ Signature _____ Date: ____/____/____

Service or Sales Manager (PRINT) _____ Signature _____ Date: ____/____/____