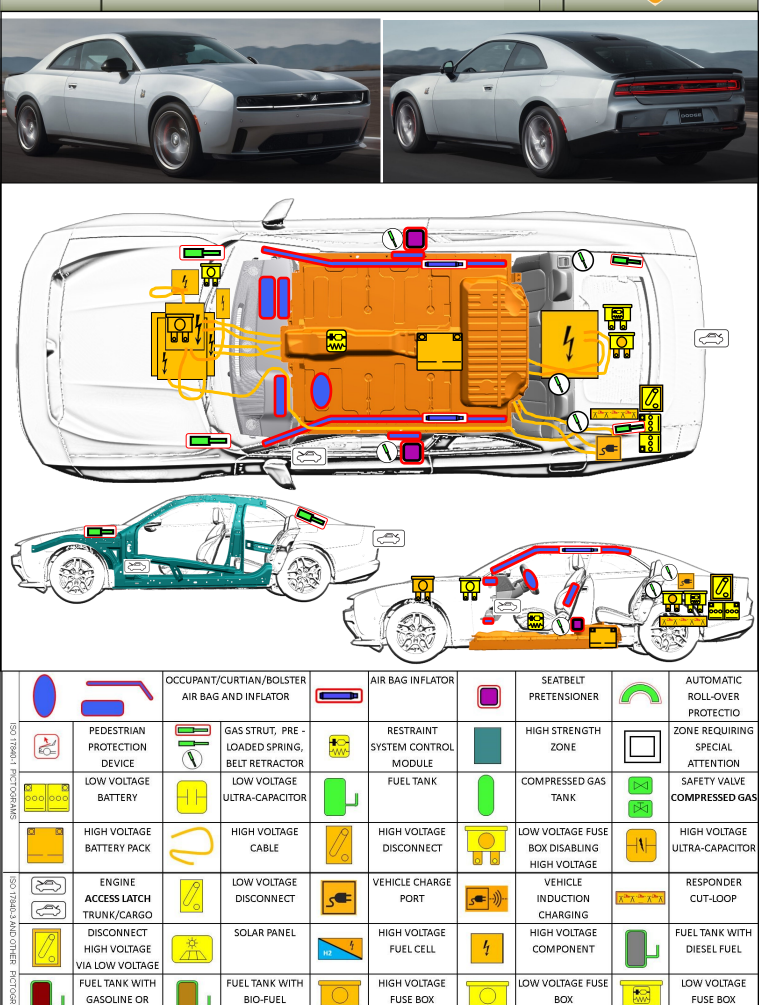
DODGE

DODGE CHARGER DAYTONA BEV







WARNING: This vehicle does not have an internal combustion engine and does not make traditional sounds. Vehicle movement capability exists until vehicle is fully shut down.



Always wear appropriate high voltage and turn-out PPE when addressing a damaged Dodge Charger Daytona Battery-Electric Vehicle.



High voltage components may remain energized even after following the steps in this sheet.

ETHANOL

DISABLING SRS

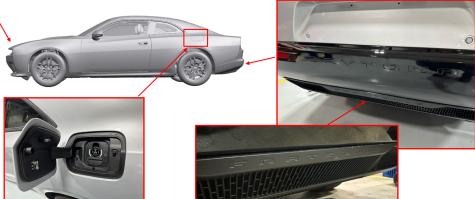
1. Identification / recognition

Front grille to hood spoiler:



Charge Port on Left Side:

Unique Dodge Charger "Daytona" and "Fratzonic" badging:



Immobilization / stabilisation / lifting

- 1. Set ignition to "RUN" or "ACC"
- 2. Place Shifter in Park (Squeeze switch and push lever Forward)
- 3. Set the Park brake by pulling the button on the floor console until the **LED illuminates**



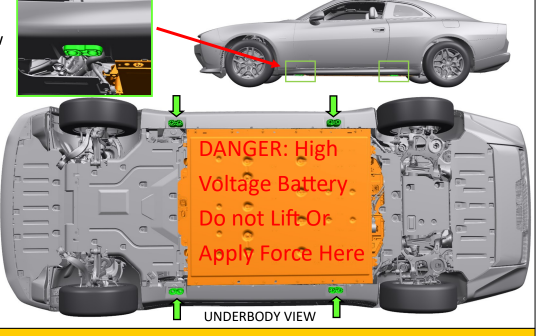




Recommended Lift Points: In GREEN as viewed from below

WARNING: In some cases, vehicle damage may result in wheel rotation generating high voltage power.

Chock wheels front & rear.



3. Disable direct hazards / safety regulations

MAIN METHOD

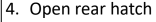
- 1. Unplug from any charging equipment
- 2. Set Ignition to OFF
- 3. Move key fob at least 20 feet away











- 5. Remove the left quarter access panel with the emergency helmet
- 6. Locate the responder cut tape



7. Cut wire on either side of tape to Remove a 1" segment of wire.



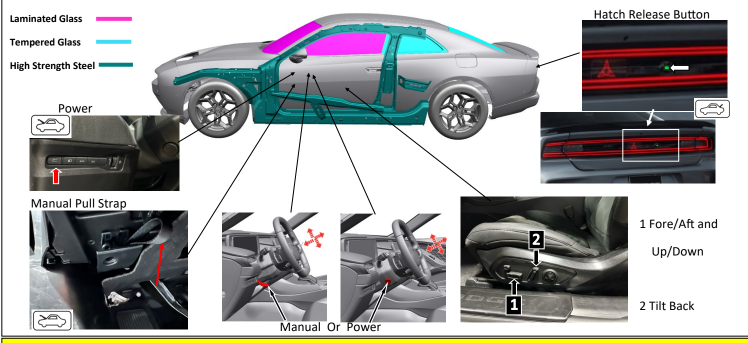




Wait 5 minutes after depowering for high voltage capacitors to drain. Always treat all high voltage components as if live, as the methods above can fail in cases of battery damage. Never cut any high voltage cables or components.

4. Access to the occupants

Do not cut into any hazards depicted on page 1. Also avoid cutting brake & coolant tanks/lines



5. Stored energy / liquids / gases / solids





Steering Wheel and Steering Column Mount Magnesium Alloy





High voltage energy should be contained to within the Lithium-ion battery pack when possible. Do not discharge













6. In case of fire

Do not cut into any hazards depicted on page 1. Also avoid cutting fuel, brake & coolant tanks/lines



Apply large amounts of water at the first sign of thermal activity. Misting is recommended.

WARNING: Gaseous emissions from a thermally active damaged lithium-ion battery include hydrogen, which is explosive when mixed with oxygen in the air.



WARNING: Gaseous emissions from a thermally active lithium-ion battery include hydrogen fluoride which when combined with moisture in the human body forms an acid that can cause burns, respiratory distress and injury, blindness and/or death.



Immediately open all doors and remove all glass to maximize ventilation.





WARNING: Delayed ignition or re-ignition is possible. Monitor for thermal activity throughout response operations with an infrared thermometer or equivalent.











7. In case of submersion

With a Dodge Charger Daytona BEV that is without physical damage (such as from an accident) The risk of electrical shock when submerged or flooded is not increased.



A vehicle with impact damage presents an increased electrical shock hazard risk. If HV is open to the environment you must stay away from damaged HV components.



In salt water, chlorine may be produced in concentrations that could be corrosive and could have adverse effects on human health.



8. Towing / transportation / storage

POST-INCIDENT DELIVERY TO SERVICE: If air bags have deployed, the vehicle cannot be driven again until repaired, as air bag protection will not be available to occupants in the event of a collision. After any collision, the vehicle should be taken to an authorized dealer immediately.

8. Towing / transportation / storage

Towing Instructions:

- 1. Place car in PARK, with brake on
- 2. Transport on flatbed or trailer ONLY
- 3. Drag vehicle onto flatbed or trailer
- 4. Secure fully to conveyance
- 5. At location, drag off conveyance
- 6. Leave vehicle in PARK with brake set
- 7. Chock wheels if not secured otherwise





DO NOT PUSH

WARNING: Rotation of wheels may result in generation of high voltage or unexpected propulsion.





Monitor for thermal activity/fire throughout transport and storage. Store away from other vehicles, outside, and away from air inlets to occupied structures.

Collect spilled fluids for disposal as follows:

Collect spilled battery coolant and any coolant from electronic systems in the normal manner for spilled glycol/water mix.



Collect spilled engine and hydraulic oil with absorbent material, and use detergents to recover from masonry. Collect contaminated ground for disposal in accordance with local requirements as applicable.



Collect spilled 12 V battery electrolyte with an absorbent that neutralizes the highly acidic sulfuric acid electrolyte. Do not handle 12 V battery electrolyte, or materials contaminated with 12 V battery electrolyte without chemically resistant protection.



All debris should be collected and disposed of in an environmentally appropriate manner. Skin contact with battery pack internals is to be avoided. Leakage of electrolyte from the Li-ion battery is unlikely. Any leaking battery fluids are likely glycol-water coolant.

9. Important additional information

Stellantis / FCA US Customer Center: (877) 426-5337

Stellantis / FCA Canada Customer Center: (800) 465-2001 (English) (800) 387-9983 (French)

Stellantis / FCA Mexico Customer Center: +(52) 55 50817568 Stellantis / FCA within Mexico City only: (800) 505-1300 Stellantis / FCA Caribbean Customer Center: (877) 426-5337

This brochure is a publication of FCA US LLC. All product illustrations and specifications are based upon current information at the time of publication approval. FCA US LLC reserves the right to make changes from time to time, without notice or obligation, in prices, specifications, colors and materials, and to change or discontinue models, which are considered necessary to the purpose of product improvement or for reason of design and/or marketing.

10. Explanation of pictograms used

10. Explanation of pictograms used					
1	BATTERY-ELECTRIC VEHICLE		IMPORTANT INFORMATION	4	ELECTRICAL SHOCK HAZARD
	RISK OF FIRE		RISK OF EXPLOSION		HARMFUL OR LETHAL TO HUMAN HEALTH
	CORROSIVE SUBSTANCE		RISK OF INJURY	Li-ion)	LITHIUM-ION BATTERY—HANDLE APPROPRIATELY
	DO NOT PUSH VEHICLE		RELOCATE KEY FOB AWAY FROM VEHICLE		RISK OF THERMAL ACTIVITY FROM BATTERY SYSTEM
	FLATBED/TRAILER TOW ONLY		DO NOT TOW WITH WHEELS ON GROUND	(A)	USE LARGE AMOUNTS OF WATER

Copyright Stellantis 2024 ID: NA-EN-DODGE-CHARGER-BEV-2D-E-02-2024-09-26

Page 4 of 4