

REFERENCE:	TSB: 08-072-26 GROUP: 08 - Electrical	Date:	February 18, 2026	REVISION:	—
VEHICLES AFFECTED:	2021 - 2025 (JL) Jeep Wrangler 2022 - 2026 (WL) Jeep Grand Cherokee / Grand Cherokee L This bulletin applies to vehicles equipped with a 2.0L I4 DOHC DI Turbo PHEV Engine (Sales Code ECX).			MARKET APPLICABILITY: <input checked="" type="checkbox"/> NA <input checked="" type="checkbox"/> MEA <input checked="" type="checkbox"/> SA <input checked="" type="checkbox"/> IAP <input checked="" type="checkbox"/> EE <input checked="" type="checkbox"/> CH NOTE: This bulletin applies to the North America, South America, Enlarged Europe, India Asia & Pacific, Middle East & Africa and China markets.	
CUSTOMER SYMPTOM:	<p>Customers must experience a Malfunction Indicator Lamp (MIL) illumination and the vehicle must exhibit/set one or more of the following Diagnostic Trouble Codes (DTCs):</p> <ul style="list-style-type: none"> • P0DAB-00 - Hybrid/EV Cell Balancing Performance. • P0BBE-00 - Hybrid Battery Pack Voltage Variation. • P1C5E-00 - Battery State Of Health Failed. • P0B24-00 - Hybrid/EV Battery "A" Voltage Unstable. • P0B28-00 - Hybrid/EV Battery "B" Voltage Unstable. <p>NOTE:</p> <ul style="list-style-type: none"> • Any warranty qualifying issues outside of these specific DTCs will continue to be covered per the HV battery standard warranty coverage. • Battery packs may contain cells with separator damage. <p>Customers may comment on the following:</p> <ul style="list-style-type: none"> • "Service Charging System" message displayed in the Instrument Panel Cluster (IPC) and charging is inhibited. 				
CAUSE:	Manufacturer defect				

REPAIR SUMMARY:

This bulletin involves replacing the high voltage battery pack.

CLAIMS DATA:

Labor Operation No:	Labor Description	Skill Category	Labor Time
08-08-04-97	Battery, 400 Volt - Replace (JL Models Only) (3 - Highly Skilled)	6 - Electrical and Body Systems	3.2 Hrs.
08-08-04-98	Battery, 400 Volt - Replace (WL Models Only) (3 - Highly Skilled)	6 - Electrical and Body Systems	4.1 Hrs.
Failure Code	ZZ	Service Action	

RELATED LOP:

Labor Operation No:	Labor Description	Skill Category	Labor Time
07-FF-01-52	Drain and Fill - EV Battery Cooling System (3 - Highly Skilled)	6 - Electrical and Body Systems	0.2 Hrs.

SPARE PARTS:

Qty	Part No.	Description	Notes
1 (AR)	68540591AA	Battery, Hybrid	High Voltage Battery Pack (WL)
1 (AR)	68488244AA	Battery, Hybrid	High Voltage Battery Pack (JL)
1 (AR)	68637390AA	Battery, Hybrid	High Voltage Battery Pack (WL)
1 (AR)	68488244GA	Battery, Hybrid	High Voltage Battery Pack (JL)
1 (AR)	68540591GA	Battery, Hybrid	High Voltage Battery Pack (WL)

DIAGNOSIS:

Using a Scan Tool (wiTECH) with the appropriate Diagnostic Procedures available in DealerCONNECT/ Service Library, verify all related systems are functioning as designed. If DTCs or symptom conditions, other than the ones listed above are present, record the issues on the repair order and repair as necessary before proceeding further with this bulletin.

If the customer describes the symptom/condition listed above perform the repair procedure.

SPECIAL TOOLS/EQUIPMENT:

Description	Ref. No.	Notes
wiTECH or Equivalent	-	-

REPAIR PROCEDURE:

WARNING!

- **When performing repairs that directly involve or imply possible contact with live high voltage components/systems, the technician must ensure that the power supply of the high-voltage system is disconnected throughout the operation.**
 - **Only specifically trained technicians qualified to perform repairs on vehicles with high voltage systems under current national laws/regulations are authorized to work on the vehicle.**
 - **Before performing any diagnostic repair work on the vehicle, carefully read and comply with the general instructions for working safely on hybrid/electric vehicles and use suitable general equipment and Personal Protective Equipment (PPE).**
1. Replace the High Voltage Battery Pack. Refer to the detailed procedures available in DealerCONNECT > Service Library> under: 12 - Electrified Powertrain System / High Voltage Battery / High Voltage Battery / Removal and Installation.
 2. Clear any DTCs that may have been set.

POLICY:

Warranty Extension to extend the current warranty period to unlimited years and miles from vehicles in-service date. See Warranty Bulletins: U.S. D-26-06, Canada SAB 2026-05, PR/USVI ID-26-06, China: ID-26-07, Australia ID-26-08, Japan ID-26-09, South Korea ID-26-10, Iceland ID-26-11, New Zealand ID-26-12, Thailand ID-26-13, Israel ID-26-14, Enlarged Europe ID-26-15, Middle East & Africa ID-26-16 and South America ID-26-17 for details associated with the Warranty Extension.

This bulletin is supplied as technical information only and is not an authorization for repair. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, or otherwise, without written permission of FCA US LLC.