

SERVICE TOOL FIELD GUIDE

RIVIAN

TITLE

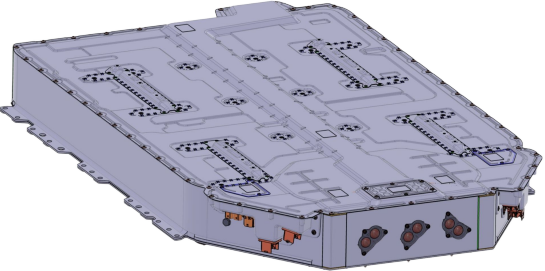


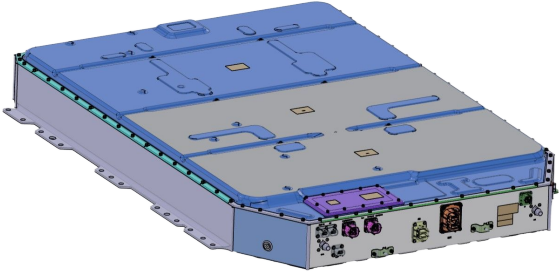


HV BATTERY VARIANT GUIDE

REV - DATE

REV C - 1/16/2026

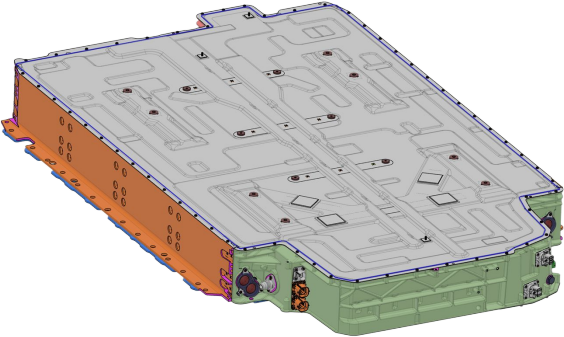
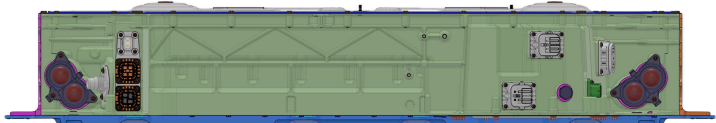
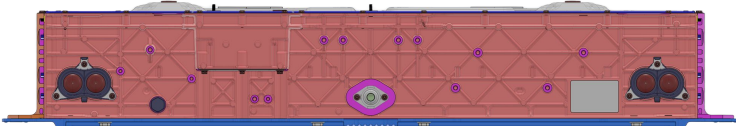
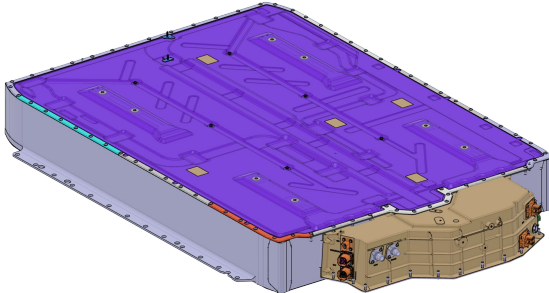
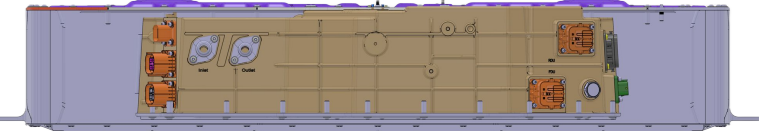
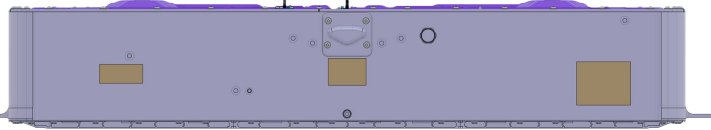
PURPOSE

The purpose of this guide is to provide reference images to assist with identification of HV battery pack variants

PACK VARIANT	VEHICLE MODEL YEAR	ISO VIEW	FRONT / REAR VIEW
<p>C1</p> <p>9 Module NCA</p>	<p>R1 2022 - 2024</p> <p>EDV 2022</p>		<p style="text-align: center;">FRONT</p>  <p style="text-align: center;">REAR</p> 
<p>BENGAL</p> <p>LFP</p>	<p>EDV 2023+</p>		<p style="text-align: center;">FRONT</p>  <p style="text-align: center;">REAR</p> 



SERVICE TOOL FIELD GUIDE

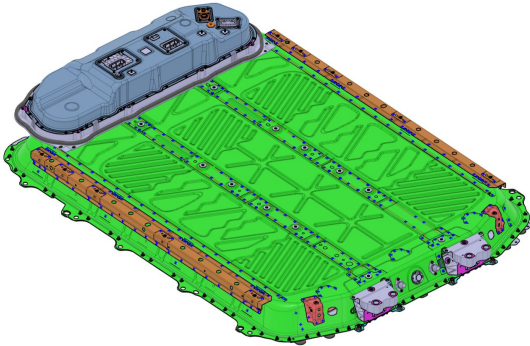
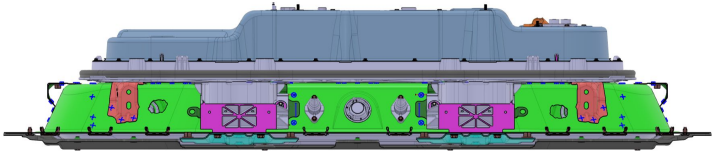
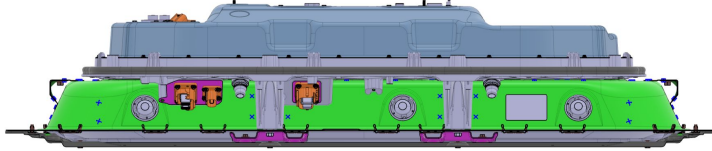
PACK VARIANT	VEHICLE MODEL YEAR	ISO VIEW	FRONT / REAR VIEW
<p>C3</p> <p>7 & 9 Module**N CA</p>	<p>R1 2025+</p>	 <p>An isometric view of the C3 battery pack. The top surface is a light grey color with a complex pattern of lines and small rectangular components. The side surfaces are primarily green, with orange sections at the front and rear. The bottom surface is blue.</p>	<p style="text-align: center;">FRONT</p>  <p style="text-align: center;">REAR</p>  <p>Two side views of the C3 battery pack. The top view is labeled 'FRONT' and shows the green top surface with various electrical components and connectors. The bottom view is labeled 'REAR' and shows the blue bottom surface with circular cooling fans and other mechanical details.</p>
<p>BALTIC</p> <p>LFP</p>	<p>R1 2025+</p>	 <p>An isometric view of the BALTIC battery pack. The top surface is a vibrant purple color with a grid-like pattern. The side surfaces are light grey, and the bottom surface is a darker grey. The front and rear sections are tan-colored.</p>	<p style="text-align: center;">FRONT</p>  <p style="text-align: center;">REAR</p>  <p>Two side views of the BALTIC battery pack. The top view is labeled 'FRONT' and shows the purple top surface with various electrical components and connectors. The bottom view is labeled 'REAR' and shows the light grey bottom surface with rectangular cutouts and other mechanical details.</p>

****NOTE**

No visual difference in external features between C3 7 and 9 module pack variants.
 Verify pack variant using physical identification on pack and/or shipping crate labels.



SERVICE TOOL FIELD GUIDE

PACK VARIANT	VEHICLE MODEL YEAR	ISO VIEW	FRONT / REAR VIEW
GOBI NMCA	R2 2026+	 An isometric view of the battery pack, showing the top surface with a grid of cells and various components. The pack is primarily green with blue and purple accents.	<p>FRONT</p>  A front view of the battery pack, showing the top and side profiles. The pack is primarily green with blue and purple accents. <p>REAR</p>  A rear view of the battery pack, showing the bottom and side profiles. The pack is primarily green with blue and purple accents.

