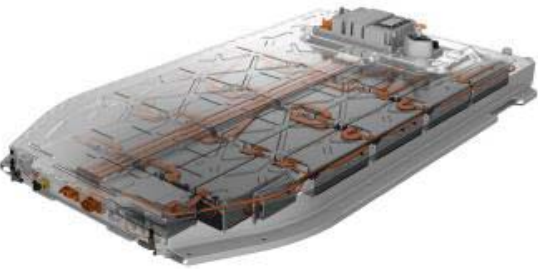


Latest Vehicle Concern Fixes



Long Term HV Battery Drain	19/20MY I-PACE
<p><u>Customer Voice:</u></p> <ul style="list-style-type: none">• After 60+ days HV battery drains significantly and suddenly <p><u>Technical Description:</u></p> <ul style="list-style-type: none">• Instrument cluster displays a sudden drain of 20% or more on a vehicle in storage or after extensive period of inactivity <p><u>Status:</u></p> <ul style="list-style-type: none">• Under Investigation• Please submit a TA for any vehicle that exhibits a sudden battery drain after 30 days maintenance in dealer stock. Check the 12v battery system for low voltage. Diagnose any and all relevant codes that may be stored in the vehicle. Collect the BECM 40D2 data from pathfinder. When submitting a TA, include the battery results and the Pathfinder session that contains the 40D2 data.	 A 3D cutaway illustration of the high-voltage battery pack from a Jaguar I-PACE. The battery cells are arranged in a rectangular layout within a grey metal housing. Orange and black cables are visible connecting the cells to the vehicle's electrical system.

