

batterycert.com



Generating...

(

Fraud Protection Verified

This certificate is tamper-proof and directly connected to Tesla's official systems. The QR code below allows instant verification of authenticity. Buyers can trust this assessment is genuine and accurate.

Battery Health Report from TeslaData

Certificate ID: CMB-DEMO-2024-SAMPLE

93% Health Score



Scan to Verify

⇔ Vehicle Information

Model Razor Crest

Year 2022

VIN 5YJ3E1EA4NF123456

Test Date 24 January 2025

Mileage 39,411 miles

Software Version 2025.20.7

Valid Until 24 April 2025

♦ Battery Performance Metrics

93%

Health Score

Good

Better than 70% of similar vehicles

74

Current Capacity kWh

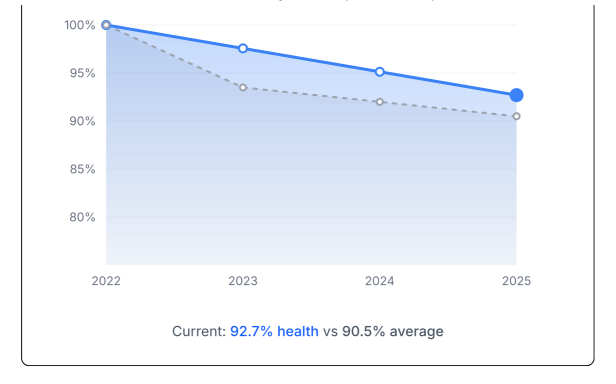
326

Est. Range miles

✓ Degradation Comparison vs Average Better than 70% of similar vehicles

Battery Health Over Time

This Vehicle - Tesla Average



→ Detailed Analysis

Battery Specifications

Original Capacity 79.5 kWh
Current Capacity 73.7 kWh
Capacity Loss 5.8 kWh (7.3%)
Methodology SoC vs Ideal Battery Range Analysis

Performance Indicators

Battery Chemistry

Battery Supplier

Confidence Level

Overall Condition

NCA (Nickel Cobalt Aluminum)

Tesla/Panasonic

High

Assessment Summary

This Razor Crest demonstrates excellent battery health with 7.3% degradation. The battery is performing exceptionally well for its usage. Current capacity of 73.7 kWh

from an original 79.5 kWh. This vehicle represents an excellent purchase opportunity with minimal battery-related risks.



Get Certificate Updates



Optional: Receive important updates about this certificate or new Tesla battery insights.

your@email.com



⊘ Verified by batterycert.com

This certificate can be verified using QR code or certificate ID:CMB-DEMO-2024-SAMPLE

Generated: 24/01/2025 16:54 • Valid for 3 months • Verify Certificate