

Battery Health Check



Powered by

GENERATIONAL⁺

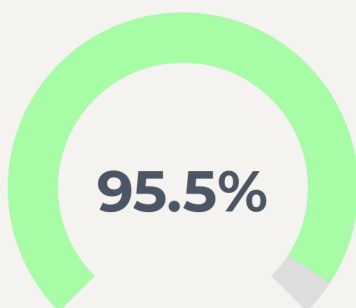
Assessment ID 7bfb4c76-71ea-4ad5-8e69-ac2cee0decfe
Assessment Date 12/07/2025 [10:12]
Executed By Cambria Automobiles



Vehicle

| | | | |
|--------------|------------------------------|-----------------|-------------|
| Make | FORD | Reg | EK71VKV |
| Model | MUSTANG MACH-E EXT RANGE AWD | Reg Date | 29/10/2021 |
| VIN | WF0TR3SU1MMA00639 | Mileage | 37702 miles |

Battery



Maximum battery capacity

The percentage of the original usable capacity that is currently available

| | |
|----------------------------|------------------|
| Nominal capacity | 98.7 kWh |
| Usable capacity | 88 kWh |
| Battery in warranty | Yes |
| Remaining warranty | |
| Miles | 62,297 / 100,000 |
| Months | 52 / 96 |

Real Range

This is the real world range this vehicle will achieve under different conditions, given its battery capacity

| | | Urban Driving | Mixed Driving | Motorway Driving |
|---------------|------|---------------|---------------|------------------|
| Summer | 23°C | 353 miles | 277 miles | 220 miles |
| Winter | 0°C | 277 miles | 227 miles | 186 miles |

www.generational.ac

For information purposes only