



Last Updated: Sep 02, 2024



Ford Mustang Mach-E Extended Range RWD (2023-...) (USA)

Video Reviews [↗] Car Page [↗] Charging 7 FAQs 7

General	l Info
---------	--------

Years of Production 2023 -Manufactured in Mexico **Current Status** Produced SUV **Body Style** Price USA (New/Used) \$48890/No data

Range and Battery

Range EPA 320 mi Range WLTP 373 mi Range GCC 310 mi Battery (Usable/Nominal) 91/98.8 kWh 29.4 kWh/100 mi (3.4 mi/kWh) Efficiency

Charging

Architecture 400 V Max Charging Power AC 11 kW 150 kW Max Charging Power DC Charge Port CCS Type 1

Performance

Drive Type **RWD: PMSM** Motor (Power/Torque) 216 kW (290 hp)/387 lb-ft Acceleration 0-60 mph 5.2 s Top Speed 111 mph

Dimensions

Length 185.6 in Width (with Mirrors/no Mirrors) 82.6/74.1 in Height 63.9 in Wheelbase 117.5 in

Cargo and Towing

Number of Seats 5 Curb Weight 4633 lb Cargo Volume (Trunk/Max/Frunk) 29.7/59.7/4.7 ft3 **Towing Capacity** No data

Download the latest version of this PDF: Metric units (km, kg) [¬] Imperial units (mi, lb) [¬]



About Ford Mustang Mach-E Extended Range RWD (2023-...)

The Ford Mustang Mach-E Extended Range RWD (2023-...) is an all-electric rear-wheel drive SUV. It came out in 2023 replacing the older Ford Mustang Mach-E Extended Range RWD (2022-2023). Brand new, the car starts around \$48,890.

The Ford Mustang Mach-E Extended Range RWD (2023-...) has a 98.8 kWh battery pack, allowing it to travel up to 310 mi on a single charge. The car has an average efficiency of 29.4 kWh per 100 miles (or 3.4 miles per kWh) — ranked №94 out of 719 electric vehicles.

How powerful is it? How fast does it accelerate?

The Ford Mustang Mach-E Extended Range RWD (2023-...) achieves a 0 to 60 mph acceleration in 5.2 seconds (placing it at №260 among 719 electric vehicles) and attains a maximum speed of 111 mph.

Its powertrain provides a power output of up to 216 kW (290 hp) and a torque of 387 lb-ft.

How far can it go on single charge? What is the real-world range?

Real-world range of the Ford Mustang Mach-E Extended Range RWD (2023-...) is 279–341 miles (ranked №94 out of 719 electric vehicles) — depending on several factors, including:

- Speed: Higher speeds deplete the battery faster.
- Temperature: Extreme cold and hot weather impacts range.
- Terrain: Hilly or mountainous terrain reduces range.
- Driving style: Aggressive driving with frequent acceleration and braking consumes more energy.
- Use of features: Features like climate control and media system also affect range.

It's important to remember that these are just estimates, and your actual range may vary. It's always best to factor in these various factors when planning your trip and be prepared for potential charging stops.

Plan your trips using the