



Tesla Cybertruck Cyberbeast (2024-...) (USA)

[Car Page ↗](#)

[Charging ↗](#)

[FAQs ↗](#)

[Video Reviews ↗](#)

General Info

Years of Production	2024 -
Market Availability	USA
Country of Manufacture	USA
Current Status	Produced
Body Style	Pickup
Price USA (New/Used)	\$99990/97990

Range and Efficiency

Range EPA	320 mi
Range WLTP	No data
Range GCC	304 mi
Battery (Usable/Nominal)	117/122.4 kWh
Efficiency (Energy/Range)	38.5 kWh/100 mi
Efficiency (Range/Energy)	2.6 mi/kWh

Charging

Architecture	800 V
Max AC Charging	11.5 kW
Max DC Charging	325 kW (253 kW at 400 V)
Charge Port	Tesla (NACS)

Performance

Drive Type	AWD PMSM (front), 2 IM (rear)
Motor (Power/Torque)	630 kW (845 hp)/740 lb-ft
Acceleration 0-60 mph	2.6 s
Top Speed	130 mph

Dimensions

Length	223.7 in
Width (with Mirrors/no Mirrors)	95/80 in
Height	70.7 in
Wheelbase	143.1 in

Cargo and Towing

Number of Seats	5
Curb Weight	6863 lb
Cargo Volume (Trunk/Max/Frunk)	56.2/120.7/7.1 ft3
Towing Capacity	11000 lb

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

About Tesla Cybertruck Cyberbeast (2024-...)

Overview

The 2025 Tesla Cybertruck Cyberbeast is the apex predator of electric pickups, boasting a polarizing stainless-steel exoskeleton and truly bonkers performance. This top-tier trim positions itself as a futuristic status symbol with unmatched acceleration and a unique, rugged appeal. Key highlights include its incredibly tough exterior, tri-motor AWD setup, and cutting-edge tech. New pricing in the US market is around \$99,990, with early used examples estimated near \$97,990, reflecting its high demand. It's a real head-turner and a statement on wheels, unlike anything else on the road.

What's New for 2025?

For 2025, the Cybertruck Cyberbeast continues to roll out, solidifying its position as the ultimate performance variant. Having started production in 2024, the 2025 model year sees ongoing refinements and feature enhancements delivered via Tesla's signature over-the-air software updates. Expect continuous improvements to its Autopilot system, infotainment, and potentially even performance characteristics as Tesla fine-tunes this groundbreaking EV. The focus remains on delivering the extreme capabilities promised by the Cyberbeast, now with increasing availability for US customers eager for this radical truck.

Design & Exterior

The Cybertruck Cyberbeast's exterior is pure sci-fi made real! Its sharp, angular "exoskeleton" is crafted from ultra-hard stainless steel, promising exceptional durability and a look that screams futuristic. Measuring a commanding 223.7 inches long, 80 inches wide (excluding mirrors), and 70.7 inches tall, it has serious presence. Full-width LED light bars front and rear, along with robust all-terrain tires, complete its distinctive, almost armor-plated aesthetic. The Cyberbeast trim doesn't shout its status with badges, letting its sheer audacity and performance do the talking.

Interior, Tech & Cargo

Inside, the Cyberbeast offers a spacious, minimalist cabin for five, dominated by a massive 18.5-inch central touchscreen controlling nearly all vehicle functions, plus a rear passenger screen. Material quality is durable and functional, fitting the truck's rugged persona. For hauling, you get a versatile 56.2 ft³ cargo bed (the "vault"), a handy 7.1 ft³ frunk, and a total of 120.7 ft³ of combined cargo space when utilizing all compartments. Tesla's native infotainment is snappy but notably lacks Apple CarPlay or Android Auto. Autopilot is standard, with FSD as an upgrade.

Performance & Driving Experience

Strap in, because the Cyberbeast is insanely quick! It rockets from 0-60 mph in a blistering 2.6 seconds thanks to its tri-motor AWD powertrain. This setup, featuring a PMSM motor at the front and two IM motors at the rear, unleashes a mighty 630 kW (around 845 hp) and 740 lb-ft of torque. Despite its size, steer-by-wire and rear-wheel steering make it surprisingly agile. Adaptive air suspension provides a configurable ride, from comfortable cruising to off-road ready. Regenerative braking is strong, helping to claw back range while you grin.

Range, Battery & Charging

The Cyberbeast packs a substantial 117 kWh (usable) battery, delivering a Green Cars Compare calculated real-world range of around 304 miles. Efficiency is rated at 2.6 mi/kWh. Its 800V architecture allows for mega-fast DC charging at up to 325 kW on compatible stations (or 253 kW on 400V chargers), adding significant range in minutes. At home, the standard 11.5 kW on-board AC charger can replenish the battery overnight. The US-spec NACS charge port is standard. Plus, it features bi-directional charging (Powershare) to power tools or even your home!

Safety & Driver-Assistance Features

While official NHTSA and IIHS safety ratings for the Cybertruck are still pending, its robust stainless-steel structure suggests inherent strength. The Cyberbeast comes standard with Tesla's Autopilot, which includes adaptive cruise control and lane-keeping assist. Further enhancements like Navigate on Autopilot and traffic light/stop sign control are part of the optional Enhanced Autopilot or Full Self-Driving (FSD) Capability packages. Standard active safety features include forward collision warning, automatic emergency braking, and blind-spot monitoring, all crucial for a vehicle of this size and power.

Warranty & Maintenance Coverage

Tesla backs the Cybertruck Cyberbeast with a basic vehicle warranty of 4 years or 50,000 miles. The critical battery and drive unit components are covered for a more generous 8 years or 150,000 miles, whichever comes first, including a guarantee against excessive degradation. Tesla generally doesn't offer complimentary scheduled maintenance, as EVs require less upkeep than traditional cars—think tires, wiper fluid, and cabin air filters. The stainless-steel body also means no worries about paint chips or rust, contributing to potentially lower long-term body maintenance.

How powerful is it? How fast does it accelerate?

The Tesla Cybertruck Cyberbeast (2024-...) is equipped with a powertrain that delivers up to 630 kW (845 hp) of power and 740 lb-ft of torque.

This enables a 0 to 60 mph acceleration in 2.6 seconds (Nº10 out of 120 ranked positions, among 1014 electric vehicles, with some cars sharing positions) and a top speed of 130 mph.

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

The estimated real-world range for Tesla Cybertruck Cyberbeast (2024-...) is 304 miles, ranking it Nº80 out of 272 ranked positions. Several conditions can influence this range:

- Speed: The battery drains faster at higher speeds.
- Temperature: Extreme temperatures can impact range.
- Terrain: Range is reduced on hilly or mountainous terrain.
- Driving style: Aggressive driving behaviors, such as frequent acceleration and braking, decrease efficiency.
- Feature utilization: Climate control and media system usage also affect range.

These figures are approximations, and your actual driving range may vary. When planning trips, consider these factors and be prepared for potential charging stops.

For trip planning assistance, utilize the [EV Navigation interactive map](#).

What charging options are available? How long does it take to charge it?

The Tesla Cybertruck Cyberbeast (2024-...) in the USA is equipped with a Tesla (NACS) charging port. You can charge it conveniently at home using a standard outlet, or utilize any public AC charging station with the appropriate cable. However, the car's built-in charger (inverter) limits the maximum AC charging speed to 11.5 kW, which translates to roughly 27 miles of range added per hour.

For faster charging, use DC fast-charging stations. The Tesla Cybertruck Cyberbeast (2024-...) supports a maximum DC charging rate of 325 kW, but it's important to note that battery temperature and current charge level can affect the actual charging speed you'll experience.

To estimate charging time, rate, and cost, you can use [EV Charging Calculator](#).

How big is it? What are the dimensions (length, width, height)?

Tesla Cybertruck Cyberbeast (2024-...) comes in the following dimensions:

- Length: 223.7 in
- Width: 95 in (including side mirrors) or 80 in (excluding side mirrors)
- Height: 70.7 in
- Wheelbase: 143.1 in (distance between the center of the front and rear wheels)
- Curb weight: 6863 lbs (weight of the empty car, no people or cargo)

How much cargo space does it offer? Does it have a front trunk?

Behind the rear seats of the Tesla Cybertruck Cyberbeast (2024-...), you'll find 56.2 cubic feet of storage space ([Nº5 out of 170 ranked positions](#), among 1014 electric vehicles, with some cars sharing positions).

Folding down the rear seats expands the total cargo capacity to 120.7 cubic feet ([Nº12 out of 206 ranked positions](#), among 1014 electric vehicles, with some cars sharing positions).

Frunk capacity: The front trunk is called a "frunk", and it offers an additional 7.1 cubic feet for storing small items.

Is it suitable for towing? What is the maximum towing capacity?

The Tesla Cybertruck Cyberbeast (2024-...) can safely tow up to 11000 lbs, provided that the trailer has its own braking system.

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

<https://greencarscompare.com/car/tesla-cybertruck-tri-motor-awd/>