Friday 21st March 2025. Tesla Australia **New Tesla Model Y full pricing released:**

New Model Y variants now available to order from \$58,900 (Excl Govt Charges)
Following from the successful release of the New Model Y RWD & New Model Y AWD
Launch Edition, two new variants of New Tesla Model Y are now available to order. Two
New Model Y variants now available with first deliveries expected in Australia as early
as June 2025. Launch Edition Models remain on schedule for Mid-May 2025 delivery
date.

HIGHLIGHTS:

A major whole vehicle refresh and redesign with new styling, upgraded interior and improved real world driving efficiency. New Model Y suspension offers smoother handling, added comfort, more responsive steering and a quieter ride.

- Prices start from \$58,900 \$68,900 (Excl Govt Charges)
- Worlds Best-selling car, major refresh, Cybertruck-inspired styling
- New redesigned and upgraded interior cabin with Improved materials
- All new heated and cooled Front Seats
- All new and improved heated Rear Seats for additional comfort with power recline and flat folding functionality.
- 8" Rear screen infotainment scree capable of supporting 2 Bluetooth headsets
- Ambient lighting with one million colours
- Acoustic glass contributing to interior refinement and 20% reduction in wind noise.
- Aerodynamic, chassis and drivetrain enhancements deliver 18KM of extra range (LR AWD WLTP est.)
- A hands-free trunk automatically unlocks as you approach
- 10x Improved phone key performance through ultra-wideband technology
- New Suspension for refinement and comfort.
- Lower rolling resistance tyres for improved handling and road noise.
- Adaptive pixel-by-pixel headlights with high beam control
- Front Camera with self cleaning to enable enhanced visibility of surroundings

MODEL AVAILABILITY:

- Rear-Wheel Drive starting from \$58,900 (Excl Govt Charges)
- Long Range All-Wheel Drive starting from \$68,900 (Excl Govt Charges)
- Deliveries due to start June 2025

EXTERIOR COLOURS:

• Pearl White Multi-Coat | Quicksilver | Ultra Red | Glacier Blue | Stealth Grey

DESIGN

Design cues echoing Cybertruck and Cybercab, the New Model Y features noticeable and significant exterior updates. From the front bumper to the taillight, the exterior is completely redesigned to unlock maximum efficiency so you can get the most range out of every charge.

At the front, the expansive cross car daytime running lightbar with integrated turn signals gives Model Y a distinctively charismatic new look along with a completely redesigned front bumper, repositioned pixel LED adaptive headlights, aerodynamic enhancements and a front facing camera accessible at anytime to display the forward view.

At the rear, Tesla's single, cross-car lamp is the first indirect reflective body panel taillight of its kind, the externally reflected lighting system projects the rear lamp onto a custom reflective applique with the Tesla wordmark as a signature design feature. The rear light bar is a one piece cross-car light, making it one of the largest lightbars in the Automotive industry at 1.6m wide.

ALL-NEW INTERIOR

Refined materials integrate with advanced features to create a reimagined cabin environment that changes your perception of what riding in a car should feel like.

Front and rear touchscreens put all your climate and entertainment settings within reach. Heated and ventilated seats, power recline and soft-touch textiles provide added comfort and experience the vast silence offered by specially engineered acoustic glass.

The panoramic glass roof now features a silver-coated layer that reflects 7x more solar energy than its predecessor, resulting in a cooler cabin and lower energy consumption on hot days.

Magnetic loadspace cover that can be removed and stowed in the cargo area when not in use.

SUSPENSION & VEHICLE DYNAMICS

The overhaul of ride and handling hardware makes New Model Y a class leader, resulting in a 22% reduction in road noise a 20% reduction in impact noise and a 20% reduction in wind noise.

New Model Y's suspension retains its signature support while being tuned for greater comfort. Compared to the previous Model Y, the new model's ability to absorb bumps on rough roads has significantly improved making every drive a joyful comfortable experience for both drivers and passengers.

WHEELS & TYRES:

All-new 19" Crossflow wheels (optional 20" Helix 2.0) wheels are some of the most efficient wheels designs Tesla has ever created, contributing to aerodynamic and range improvements while new tyres provide a smoother driving experience and enhanced levels of grip.

TECHNOLOGY AND SAFETY

Model Y was already the most efficient SUV in its class. Tesla has made significant improvements in energy consumption by revisiting every single subsystem in the vehicle consuming energy

The New Model Y's safety and intelligent configuration builds upon the strengths of its predecessor, which was widely praised globally. The vehicle features a large crumple zone, single-piece casting, Autopilot HW4.0 hardware, and active safety functions, all of which are standard across all New Model Y variants.

A new front blind spot camera has been added to the lower section of the front bumper, allowing drivers a better view from the front from inside the vehicle when parking or performing low-speed maneuvers. Blind spot indicators are integrated seamlessly within the front door tweeter complementing the existing autopilot on-screen Autopilot functionality.

ADAPTIVE PIXEL HIGH BEAM HEADLIGHTS

Individual high beam pixels will automatically brighten or dim the LEDs in the headlights based on other traffic, effectively making it possible to drive with your high beam on, The New Model Y will automatically dim to a normal headlight level preventing distracting glare to other drivers.

The pixels operate as a constellation of light rather than single source, enabling the headlight to individually control the shape and light beam accordingly.

New Model Y Spec Comparison

	Model Y RWD	Model Y Long Range AWD	2024 Model Y RWD	2024 Model Y Long Range AWD	2024 Model Y Performance
Front Seats	Ventilated / Heated		Heated		
Speakers	9	15+1	13+1	13+1	13+1
Glass Roof	Silver layer heat and UV protection and acoustic glass		Insulated acoustic glass		
Steering Stalk	Left Indicator Stalk		Left Indicator Stalk Right Gear Select Stalk		
Rear Folding Seat	Power Recline Electronic Fold		Manual Fold		
Display Screen	15.4" Front Center Display AMD Ryzen				
Rear Screen	8" touch screen		No		
FSD HW	HW4.0				
Front Bumper Camera	Yes		No		
Estimated Delivery	From Late May - June 2025		Now		
Ambient Lighting	Yes		No		
Estimated Range WLTP	466 km	551 km	455 km	533 km	514 km
Top Speed	201 km/h	201 km/h	217 km/h	217 km/h	250 km/h
0-100 km/h	5.9 s	4.8 s 4.3 s with Acceleration Boost	6.9 s	5.0 s 4.4 s with Acceleration Boost	3.7 s
Wheels	19'' Crossflow Optional 20" Helix 2.0		19'' Gemini 20'' Induction	19'' Gemini 20'' Induction	21'' Überturbine
Active Hood	Yes		No		
Blind Spot Light	Yes		No		
Paint	Pearl White Multi-Coat, Glacier Blue, Stealth Grey, Quicksilver, Ultra Red		Pearl White Multi-Coat, Deep Blue Metallic, Solid Black, Stealth Grey, Quicksilver, Ultra Red		
Regen Braking	Standard and Low		Standard		
Ultra-Wideband	Yes		No		

TYRE REPAIR & LOANER WHEEL SERVICE

Tesla own and operate a Mobile Tyre Repair van for customers, covering:

Puncture repair: A Tesla technician will come directly to a customer's location and perform a puncture repair on the spot, getting them back on the road swiftly.

Tyre replacement: if necessary, a mobile technician can facilitate a tyre replacement on the spot.

Tesla loaner wheel: If a repair isn't possible roadside, a Tesla technician or Tesla roadside partner will fit a Tesla loaner wheel and take the damaged one to the nearest Tesla Service Centre for it to be assessed, allowing customers to continue your journey without interruption.

The Tesla loaner wheel program is available 24/7 via our network of Tesla roadside partners. Access to the loaner wheel program is by contacting Roadside Assistance via the Tesla App, support is available 24/7 and 365 days a year.

TESLA WARRANTY

Basic Vehicle Limited Warranty

• 4 years or 80,000 km, whichever comes first.

Battery and Drive Unit Limited Warranty

- Model Y Rear-Wheel Drive:
 - 8 years or 160,000 km, whichever comes first, with minimum 70% retention of Battery capacity over the warranty period
- Model Y Long Range:
 - 8 years or 192,000 km, whichever comes first, with minimum 70% retention of Battery capacity over the warranty period

SUPERCHARGING NETWORK

Tesla owns and operates the largest global, fast charging network in the world. Located on major routes near convenient amenities, Superchargers keep your car charged when away from home. Simply plug in, charge and go.

Superchargers can add up to 282 kilometers of range in just 15 minutes. Since charging above 80 percent is rarely necessary, stops are typically short and convenient.

Tesla has over 110 Supercharging locations in Australia with 661 plugs with an average uptime of 99.5% (as of 20240