Everest Tremor





Purposely built for off-road terrain







Off-road ready

The signature Tremor grille includes factory fitted auxiliary LED lights, front tow hooks and a steel bash plate, making almost any terrain possible to conquer.

Wheels for adventure

17-inch alloy wheels come with General Grabber AT3 All-Terrain tyres and Asphalt Black Wheel Arch Mouldings, providing greater grip and stability.

Uncompromised capability

Tremor's off-road suspension features position-sensitive Bilstein® Dampers with a lift kit to provide additional off-road capability, without affecting the impressive 3500kg max towing!

More drive modes

Tremor adds a further Rock Crawl Drive Mode to the six existing on and off-road drive modes, to help master every terrain.

Signature interior finish

The contemporary interior finish features bespoke ebony leather-accented seats embossed with Tremor logo, plus all-weather floor mats to add that extra comfort and durability for your off-road adventure.

Everest Tremor 2025.50MY Specifications









Arctic White

Command Grey

Meteor Grey

Absolute Black

Engine	3.0L V6 Turbo Diesel
Number of cylinders	6
Maximum Power	184kW @ 3250rpm
Maximum Torque	600Nm @ 1750 – 2250rpm
Transmissions	
10-speed automatic transmission	S
Driveline	
Full-time 4WD	S
Selectable Drive Modes	
Normal	S
Eco	S
Tow / Haul	S
Slippery	S
Mud / Ruts ¹	S
Sand ¹	S
Rock Crawl ¹	S
Fuel	
Combined Fuel Economy (L/100km)(Auto) ²	10.8
CO ₂ Emissions (g/km)(Auto) ²	285
Fuel Tank Capacity (L)	80
Fuel Type	Diesel
Vehicle Masses (kg)	
Kerb Weight – Total (kg)³	2550
Payload (based on Max Kerb Weight) (kg) ⁴	690
Gross Vehicle Mass (kg)	3240
Gross Combined Mass (kg)	6350

Exterior Dimensions (mm)		Wheels
Vehicle Length – with towbar	4978	17" Alloy
Vehicle width (with mirrors extended)	2207	Exterior
Vehicle width (with mirrors folded)	2015	Headlam
Overall Height	1904	Daytime
Approach Angle (unladen, degrees)	32	Front Fo
Departure Angle (unladen, degrees)	26.8	Taillamp
Overhang – Front	871	Zone Lig
Overhang – Rear	1143	Auxiliary
Exterior Dimensions (mm) (continued)		Exterior
Track – Front / Rear	1650	Acoustic
Wheelbase	2900	Exterior I
Ground clearance (unladen, mm)	255	Front Re
Wading Depth (mm) ⁵	800	Liftgate -
Ramp Breakover Angle (degrees)	23.9	Mud Flar
Turning Circle – Kerb to Kerb (m)	11.65	Roof Rail
Interior Dimensions (mm)		Steel Un
Front Headroom / Legroom / Front Shoulder Room	1024 / 1057 / 1450	Front Ste
2nd Row Headroom / Legroom / Shoulder Room	992 / 912 / 1443	Heavy D
3rd Row Headroom / Legroom / Shoulder Room	925 / 806 / 1328	Black Wh
Cargo Dimensions (mm)		S = Stand
Behind first row to the roof including footwell storage (2-seat mode) (VDA)	1823L	_
Behind second row to the roof including footwell storage (5-seat mode) (VDA)	898L	— Disclaimer:
Cargo Volume behind third row to the roof including footwell storage (7-seat mode) (VDA)	259L	1. IntendedIt is unlikelyemissions v3. Kerb Wei
Chassis & Suspension		weight of c subject to i
Front and rear vented discs with Electronic Brake Booster	S	maximum (vehicle's M
Electrical Power Assisted Steering	S	occupants, variances. V
Locking Rear Differential	S	Vehicle Mas
Off-road Suspension with Bilstein® Position-Sensitive Dampers	S	is insufficie(LED or Bullbattery's en

17" Alloy with General Grabber 265/70R A/T Tyres	S
Exterior Lighting	
Headlamps – LED	S
Daytime Running Lamps – LED	S
Front Fog Lamps – LED	S
Taillamps – LED	S
Zone Lighting ⁶	S
Auxiliary Grille LED Lamps	S
Exterior	
Acoustic Laminated Windscreen	S
Exterior Mirrors – Power adjustable and power folding with Puddle Lamps	S
Front Recovery Hooks and cover	2
Liftgate – Power push button operated	S
Mud Flaps (Front and Rear)	S
Roof Rails – Black Stand-off	S
Steel Underbody Protection	S
Front Steel Bash Plate	S
Heavy Duty Side Steps	S
Black Wheel Arch Moldings	S

S = Standard

1. Intended for off-road use only. 2. Fuel consumption and emissions as per WLTP3 and to be used for vehicle comparison purposes only. It is unlikely that these fuel consumption and emissions figures will be achieved in real world driving conditions. Actual fuel consumption and emissions will depend on many factors including the driver's habits, prevailing conditions and the vehicle's equipment, condition and use. 3. Kerb Weight includes the vehicle with a full tank of fuel, without occupants, luggage or cargo and with all standard equipment. Additional weight of optional features must be taken into account when calculating kerb weight. Vehicle dimensions/weights are approximate and subject to individual variances. Vehicles should be weighed before adding additional load, accessories or towing a trailer to ensure the maximum Gross Vehicle Mass (GVM) and Gross Combined Mass (GCM) are not exceeded. 4. All payloads are calculated by deducting the vehicle's Maximum Kerb Weight from its Gross Vehicle Mass (GVM). Kerb Weight includes the vehicle with a full tank of fuel, without occupants, luggage or cargo and with factory fitted optional equipment included. Vehicle weights are approximate and subject to individual variances. Vehicles should be weighed before and after adding additional load, accessories or towing a trailer to ensure the maximum Gross Vehicle Mass (GVM), Gross Combined Mass (GCM) and Gross Axle Masses are not exceeded. Maximum gross axle loads to be confirmed closer to launch. 5. 800mm Water Wading achieved when maintaining a steady speed of 7 km/h. 6. Zone Lighting will not operate if battery charge is insufficient. The length of time that Zone Lighting will operate depends on the battery charge, the types of lights fitted to the vehicle (LED or Bulb) and other electrical loads connected to the vehicle. The system will automatically turn off after a period of time to preserve the battery's engine starting performance.

Everest Tremor 2025.50MY Specifications

Interior, Seating and Door Trim	
2nd Row 60/40 split	S
3rd Row 50/50 split	S
7 seats	S
Vinyl Wrapped Steering Wheel	S
Electronic Parking Brake	S
e-Shifter	S
Seat Material – Leather Accented TREMOR embossed front seats (Excludes 3rd Row) ⁷	S
Driver and Passenger Seat – Heated and Cooled	S
Driver Seat – 10-Way Power with memory setting	S
Front Passenger Seat – 8-Way Power	S
Child Seat Upper Anchorage Points	5
Child Seat ISOFIX Anchorage Points	2
Front & Rear All-Weather Floor Mats [Everest]	S
Comfort and Convenience	
Centre Console 2 Cup Holders	S
Instrument Panel Cup Holders	S
Charging	
– Auxiliary 12V Power Outlet – 3rd row	S
– Auxiliary 12V Power Outlet – Rear Cargo	S
– 400W Power Inverter	S
– USB Ports 1st row	3
– USB Ports 2nd row	2
– Wireless Charging ⁸	S
Climate Control – Dual-Zone	S
3rd Row Air Vent Registers	S
Auto Headlamp on-off	S
Rain Sensing Windscreen Wipers	S
Electrochromatic Rear View Mirror	S

Audio and Communication	
Embedded Modem	S
FordPass Connect ⁹	S
Colour Digital Instrument Cluster with Configurable Display – 8-inch	S
Colour Multi-Function Touch Screen Display – 12-inch	S
Speakers	8
Bluetooth® with Phone / Audio Streaming¹o	S
Connected Built-In Navigation System ¹¹	S
SYNC®4A with Voice-Activated Controls¹2	S
Steering Wheel Audio/Function Control	S
Wireless Apple CarPlay™ & Android Auto™ 13	S
Safety and Security	
Perimeter Alarm System	S
Airbags x 9 – Front, Side, Knee & Full Length Curtain (Driver & Passenger) & Far Side Driver Front Airbag	S
Child Proof Rear Door Locks	S
Smart Keyless Entry with Push Button Start	S
Driver Assistance	
Intelligent Adaptive Cruise Control with Stop & Go, Traffic Sign Recognition and Lane Centering ^{14,15}	S
Intelligent Speed Assist ^{14,16}	S
Auto Headlamp	S
Blind Spot Monitoring with Cross Traffic Alert ^{14,17}	S
Blind Spot Monitoring with Trailer Coverage ^{14,18}	Р
Dynamic Stability Control (DSC) incorporating ABS, Electronic Brakeforce Distribution, Emergency Brake Assist, Hill Start Assist, Hill Descent Control (4WD only), Load Adaptive Control, Roll Over Mitigation, Traction Control & Trailer Sway Control ^{14,19}	S
Evasive Steer Assist ^{14,19}	S
Lane Keeping Aid with Road Edge Detection and Driver Alert System ^{14,19}	S
Post Impact Braking ^{14,19}	S
Pre-Collision Assist with Autonomous Emergency Braking (AEB) and Intersection Assist ^{14,20}	S
Reverse Brake Assist ^{14,21}	S
Parking Sensors – Front and Rear ¹⁴	S
Rear View Camera – Integrated Digital ¹⁴	S
360-Degree Camera ¹⁴	S
Traffic Sign Recognition ²²	S
Tyre Pressure Monitoring System (TPMS)	S

Towing	
Maximum Braked Towing Capacity (kg) ²³	3,500
Pro Trailer Back-Up Assist ^{14,24}	S
Tow Bar with Integrated Trailer Brake Controller ²⁵	S
Tow Haul Mode (part of Selectable Drive Modes) ^{14,26}	S

S = Standard

Disclaimer:

7. Leather accented trim refers to seats with a combination of real and artificial leather. 8. Wireless Charging only available with compatible phones. 9. Use of FordPass™ is subject to the FordPass™ Terms and Privacy Policy and the Connected Vehicle Terms and Privacy Policy available on ford.co.nz/fordpass™ and requires a compatible mobile device, internet access and software (including software updates from time to time). You are responsible for internet access, mobile network data and voice call services required for your use of the FordPass™ App on your mobile device, including associated fees. The FordPass™ App and FordPass™ Connect modem can only work when both are connected to the telecommunications network. Ford cannot guarantee that FordPass™ will be in fully operating condition at all times and the FordPass™ App may be unavailable or particular FordPass™ services interrupted. Ford is not responsible for any limitations or restrictions of the telecommunications network or of your mobile device. Vehicle Local variable on selected SYNC(R) models and is compatible with select smartphone platforms. Warning: Local laws prohibit some phone functions while driving. Check your local road rules before using these functions. Use Remote Vehicle Start and Stop responsibly and only in well ventilated areas where you are aware of your vehicle's surroundings. 10. Bluetooth® is a registered trademark of Bluetooth SIG, Inc. and is under license. Some phones not compatible. 11. Connected Built-In Navigation services require SYNC 4A, FordPass Connect modem, and the FordPass App (FordPass terms apply). Eligible vehicles receive a 1-year connected navigation service that begins on the new vehicle warranty start date. Connected services depend on compatible network availability, including access to the 3G/4G telecommunications networks. 12. Don't drive while distracted. Use voice-operated systems when possible; don't use handheld devices while driving. Some features may be locked out while the vehicle is in gear. Not all SYNC 4A features are compatible with all phones. For compatibility, see ford.com.au/sync. 13. Apple CarPlay / Android Auto requires phone with compatible version of Apple iOS / Android™ (as applicable), active data service, and connection cable (sold separately). SYNC® does not control Apple CarPlay / Android Auto while in use. Apple / Google and other third parties are responsible for their respective functionality. Message and data rates may apply. Apple CarPlay, Siri Eyes Free, iPod and iPhone are trademarks of Apple Inc. registered in the US and other countries. Android Auto and Google Maps are trademarks of Google Inc. Ford Applink® is available on selected SYNC® models and is compatible with select smartphone platforms. Warning: Local laws prohibit some phone functions while driving. Check your local road rules before using these functions. 14. Driver-assist features are supplemental and do not replace the driver's attention, judgment and need to control the vehicle. 15. May not operate at certain speeds, or in certain driving, road or weather conditions. See Owner's Manual for details and limitations. iACC uses various data to adjust the set speed of the vehicle to the speed limit detected by the system. The iACC system will not always detect the correct speed limit and may set a vehicle speed that is above or below the actual speed limit. If the system does this, it can be overridden by the driver applying the brake or accelerator. Customers should read the Owner's Manual for full details of the limitations of the iACC system before activating the system. 16. May not operate at certain speeds, or in certain driving, road or weather conditions. See Owner's Manual for details and limitations. 17. May not operate at certain speeds, or in certain driving, road or weather conditions. See Owner's Manual for details and limitations. Trailer Coverage system supports conventional trailer dimensions: up to 2.4m wide (measured at trailer front) and up to 10m ___ long from the rear of your vehicle. Drivers will need to create a profile of their trailers in SYNC to support this system. Only works with a genuine factory fit Ford Tow Bar. 18. May not operate at certain speeds, or in certain driving, road or weather conditions. See Owner's Manual for details and limitations. Trailer Coverage system supports conventional trailer dimensions: up to 2.4m wide (measured at trailer front) and up to 10m long from the rear of your vehicle. Drivers will need to create a profile of their trailers in SYNC to support this system. Only works with a genuine factory fit Ford Tow Bar. 19. May not operate at certain speeds, or in certain driving, road or weather conditions. Evasive Steer Assist does not control steering. See Owner's Manual for details and limitations. 20. May not operate at certain speeds, or in certain driving, road or weather conditions. See Owner's Manual for details and limitations. Pre-collision Assist with Automatic Emergency Braking detects pedestrians, but not in all conditions, and can help avoid or reduce a collision. It does not replace safe driving. See Owner's Manual for Limitations. Intersection Assist does not detect all vehicles in intersection, pedestrians or cyclists. It does not replace safe driving. See Owner's Manual for Limitations. 21. May not operate at certain speeds, or in certain driving, road or weather conditions. See Owner's Manual for details and limitations. Reverse Brake Assist functions when in reverse and travelling at a speed of 2-12 km/h. Please see the Owner's Manual for precautions and limitations. 22. Drivers are responsible for maintaining the correct legal speed limit at all times and should not rely solely upon the Traffic Sign Recognition system. 23. Maximum towing capacity braked using a Genuine Ford tow pack. To comply with regulations and vehicle GCM and GVM limits, the weight of any load transported by the vehicle may need to be restricted. For further details regarding load weight restrictions, please consult your authorised Ford Dealer and refer to the Owner's Manual. 24. Pro Trailer Backup Assist TM may not operate at certain speeds, or in certain driving, road or weather conditions. See Owner's Manual for details and limitations. 25. Drivers will need to create a profile of their trailers in SYNC to support the Trailer Brake Controller and must set the gain on the Brake Controller unit. 26. May not operate at certain speeds, or in certain driving, road or weather conditions. See Owner's Manual for details and limitations.