

Jeep[®]

Grand Cherokee



jeep.co.nz

Jeep Grand Cherokee Overland elevates you to all-new heights. World-Class Interior with Soft-Touch Surfaces Real Wood, Nappa Leather, and Stitching Accents Keyless Enter-N-Go **Quadra-Lift™ Air Suspension System** Uconnect® Hands-Free Communication System with Voice Command Heated and Ventilated Front Seats Heated Rear Seats Multispeed Automatic Transmission Supplemental Side Curtain Air Bags⁽¹⁾ **GPS Navigation with Voice Command** Dual-Zone Automatic Temperature Control with Air Filtration System **Selec-Terrain™ System** Four-Way Power Lumbar Support **Blind Spot Monitoring⁽³⁾ with Cross-Path Detection⁽⁴⁾** 20" Satin Carbon Alloys Rain-Sensitive Wipers Front and Rear Park Assist System **3.0 V6 Turbo CRD** Traction Control System **SmartBeam™ Headlamps** DVD Entertainment System 30GB Hard Drive with 4200 Song Capacity Auto-Dimming Rearview Mirror with Microphone **Premium Alpine® Surround Sound System** Sentry Key® Theft Deterrent System Reclining Second-Row Seats Rear Back-Up Camera⁽²⁾ Advanced Front Multistage Air Bags⁽¹⁾ **Quadra-Trac II® 4WD** Hill Start Assist (HSA) **Power Liftgate, Sunroof and Telescopic Steering Column** Hill Descent Control (HDC) Electronic Stability Control (ESC)⁽⁵⁾ with Electronic Roll Mitigation (ERM)⁽⁵⁾ **Forward Collision Warning System (FCW)⁽⁶⁾** **Adaptive Cruise Control⁽⁷⁾** Trailer Sway Control (TSC)⁽⁵⁾ Supplemental Front-Seat Mounted Side Air Bags⁽¹⁾ Tyre Pressure Monitoring System **Bi-Xenon Headlights with Automatic Levelling System** Heated Wood / Leather Wrapped Steering Wheel



Leave it to Jeep® Grand Cherokee to deliver this unique brand of hand-hewn character in a modern package that's altogether uncompromising. This is where new meets old and the most beautiful of adventures begin.



GRAND CHEROKEE OVERLAND. Premium, world-class Jeep® brand capability seamlessly infused with top-of-the-line luxuries and refinements.

- Exclusive Overland Badge on liftgate
- 3.0L V6 Turbo Diesel Engine
- 30GB Hard Drive w/4250 Song Capacity
- 9 Amplified Speakers w/Subwoofer
- GPS Navigation with Voice Command
- Rear DVD Entertainment Centre
- Uconnect® Voice Command w/Bluetooth
- Adaptive Speed Control
- Blind Spot and Cross Path Detection
- Forward Collision Warning
- Smartbeam™ Headlamps
- Tyre Pressure Monitoring Display
- Bi-Xenon Headlamps with automatic leveling
- Power Liftgate and Sunroof
- Power Tilt/Telescope Steering Column
- Heated Front & Second Row Seats
- Leather Trim Seats w/Edge Welting
- Ventilated Front Seats
- Heated Wood/Leather Wrapped Steering Wheel
- Air Conditioning ATC w/Dual Zone Control
- Keyless Enter-N-Go
- Selec-Terrain™ System
- Rain Sensitive Windshield Wipers
- Quadra-Lift™ Air Suspension
- Quadra-Trac™ II (R) 4WD System
- ParkSense Front & Rear Park Assist
- ParkView™ Rear Back-up Camera
- 20-inch Satin Carbon Wheels



KEYLESS ENTER-N-GO.

Live, ride, and drive key-free. This new technology automatically unlocks doors when you pull the handle, letting you keep your focus on more important things, rather than fumbling for a key fob. Once inside, a simple press of the Start/Stop button and brake pedal brings Grand Cherokee's engine to life, and you're instantly prepared for departure.





REAR SEAT DVD. Entertainment abounds with this console-mounted DVD player with overhead LCD display, wireless remote control, and two wireless headsets. It plays DVDs, CDs, and MP3 discs, as well as connects to video cameras, video games, and MP3 players. Speakers may play audio from the AM/FM radio or CD player while headphones play DVD audio.



DUAL ZONE CLIMATE CONTROL.

Make the air up there just right when you set it to AUTO mode. This self-adjusting temperature-control system dehumidifies incoming air for added comfort. This helps reduce condensation build-up on the windshield and side windows.

GARMIN® NAVIGATION.

Debating on the 2011 Jeep® Grand Cherokee Overland is an upgraded Uconnect® radio featuring GPS Navigation from Garmin, the name recognised by drivers globally as the dependable must have navigation tool. The new radio features Garmin's intuitive interface, and brings the Garmin consumer experience to a factory in-dash radio.

ALPINE® SURROUND SOUND SYSTEM.

Step into your own personal sound stage for a realistic concert experience. Alpine's premium audio system utilises a high-powered 12-channel, 506-watt amplifier powering nine speakers and a subwoofer optimally placed throughout the cabin. Two 25-mm silk dome tweeters bookend a 3.5-inch centre-channel speaker at the front of your cabin. Two 6 x 9-inch premium cone speakers are within the front doors and two 6.5-inch premium speakers are within the rear doors, pushing sound toward the centre of the cabin. Two 2.5-inch imaging surround speakers and 8-inch dual voice coil subwoofer send clean sound from the rear.

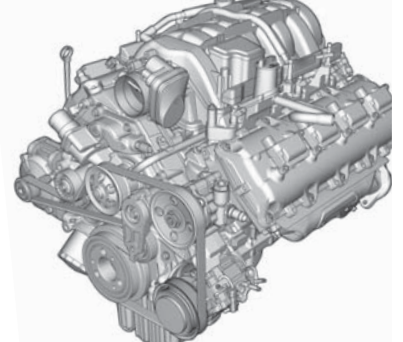
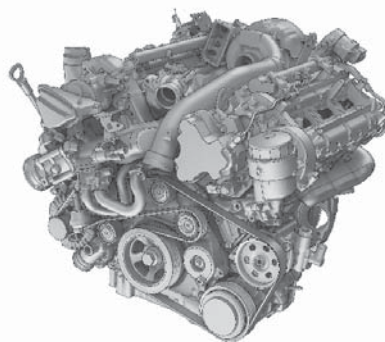


3.0 DIESEL TURBO 6-CYLINDER ENGINE.

The advanced technology of the 3.0 V6 CRD engine combines 177 KW and 550 N•m of torque with fuel-saving economy that work in harmony to keep you going far between fill-ups. A Variable Geometry Turbocharger and an integrated diesel particulate filter help reduce fuel consumption and exhaust emissions.

5.7 V8 ENGINE WITH MDS AND VVT.

This available workhorse is strong enough to tow up to 3,500 kg,⁽¹⁾ with a Multi-Displacement System (MDS) that revamps your eight-cylinder, 262 KW brute during cruising speeds, turning it into a four-cylinder model of efficiency. When you want full action, step on the pedal and all eight cylinders roar to life, delivering full 520 N•m of torque and power upon request. Variable Valve Timing (VVT) contributes to better fuel economy. (Late availability)



Exterior Colours

Stone White Clear

Mineral Grey Metallic

White Gold Clear

Dark Charcoal Pearl

Inferno Red Crystal Pearl (late availability)

Natural Green Pearl

Bright Silver Metallic

Black Clear

Interior Trim

Premium Black Ventilated Axis Perforated
Nappa Leather Trim with Edge Welting

Black Olive Ash - 3.0 CRD only

Medium Olive Ash - 5.7 V8 only

Safety & Security Features

- > ACTIVE HEAD RESTRAINTS[®] — In the event of a rear collision, these restraints help to reduce the chance of injury for front occupants.
- > ADAPTIVE CRUISE CONTROL (ACC)[®] — Automatically adjusts cruising speed to maintain a preset distance between your vehicle and the one ahead.
- > AIR BAGS[™] — Advanced multistage, full-length side-curtain, driver inflatable knee blocker, and seat-mounted side thorax air bag.
- > ANTILOCK BRAKE SYSTEM (ABS) — Prevents wheel lock up and offers improved steering when under extreme conditions. Rough road detection feature aids braking operation when traveling over off-road surfaces or trails.
- > BLIND SPOT MONITORING (BSM)[™] — Dual radar sensors constantly monitor driver blind spots, providing notification of an encroaching vehicle via illuminating icons on sideview mirror and an audible chime.
- > ELECTRONIC STABILITY CONTROL (ESC)[™] — A network of sensors enhances driver control and helps maintain vehicle stability at all times, over all terrain. Robust system includes Electronic Roll Mitigation (ERM), antilock brake system (ABS) and Brake Assist, all-speed traction control, and Trailer Sway Control (TSC).
- > FORWARD COLLISION WARNING (FCW)[™] — Radar sensors detect when vehicle may be approaching another too rapidly, alerting driver with an audible chime.
- > HILL DESCENT CONTROL (HDC) AND HILL START ASSIST (HSA) — These brake control systems help to provide smooth and controlled uphill and downhill climbs.
- > KEYLESS ENTER-N-GO — Upon entry, electronic sensors detect the presence of key fob unique to the vehicle and allow driver to push “Go” button to start ignition.
- > PASSIVE ENTRY — Sensors in key fob automatically unlock vehicle and allow entry without having to fumble for key ring.
- > RAIN BRAKE SUPPORT — During rainy conditions, helps keep brake rotors dry, allowing optimal brake operation.



- > RAIN-SENSING WIPER SYSTEM — Sensors automatically detect moisture on windshield and activate wipers.
- > REAR BACK-UP CAMERA® — Provides a wide-angle view on NAV screen of the area behind vehicle.
- > REAR CROSS-PATH DETECTION® — When in Reverse, warns driver with an audible chime when cross-traffic is approaching vehicle.
- > FRONT & REAR PARK ASSIST SYSTEM® — Sensors detect the presence of objects in pathway and provide an audible warning.
- > SENTRY KEY® ENGINE IMMOBILIZER — Vehicle is prevented from starting unless key fob containing a unique, embedded code is present.
- > SMARTBEAM™ HEADLAMPS — Brighter, better, safer. Bi-Xenon High-Intensity Discharge (HID) headlamps with headlamp washers shine up to three times brighter than regular headlamps. Available auto-leveling keeps lamps focused down at the road ahead.
- > TYRE PRESSURE MONITORING — Pressure sensors in tyre valves allow for automatic detection and notification when tyre pressure is low.
- > TRAILER SWAY CONTROL (TSC)® — Improves handling in adverse conditions by automatically applying appropriate braking action to counteract swaying motion of trailer.
- > ENHANCED ACCIDENT RESPONSE SYSTEM (EARS) — Turns on interior lighting, unlocks doors and shuts off fuel when airbags deploy.
- > READY ALERT BRAKING — Recognises driver's maximum brake application and will apply additional brake pressure to help shorten the stopping distance.
- > ELECTRONIC ROLL MITIGATION (ERM) — If the system senses a potential rollover, it will apply the brakes and modulate the throttle as needed to help you maintain control.



uconnect Media Centre

STAY CONNECTED. Grand Cherokee comes standard with Uconnect® to help stay in touch with the people, music, and devices that matter most. It acts as the hub for your most important media — cell phone, navigation system, personal devices such as an iPod® or smartphone. The Uconnect user-friendly systems are designed to make your life easier, wherever you roam.

PHONE. Talking on the phone while driving has never been easier — or more responsible. Uconnect Phone is the in-vehicle, voice-activated communication system that allows you to pair up to seven Bluetooth® compatible phones and then talk virtually hands-free. This system is also clever enough to synchronize with your phone's address book® — up to 1,000 entries — every time you get into your vehicle. Audible text messaging offers instant — and safe — text communication.

VOICE COMMAND. It simplifies driving by letting you keep your eyes on the road and your hands on the wheel. Vocally select radio stations, make and receive calls, select navigation destinations, and record voice memos. This smart system technology can also be trained to better recognize your voice and can understand commands in Dutch, English, French, German, Italian, and Spanish.

ENTERTAINMENT. Manage all of your media. You'll have six ways to access audio, including a 30GB hard drive built into the radio. And iPod Control with Voice Command and Bluetooth® streaming audio, which allows you to play digital audio files stored in your mobile device through the vehicle's speakers. Rear seat video can be accessed through DVDs, compatible multimedia devices, and gaming consoles.

NAVIGATION. Provides turn-by-turn guidance by voice command and visual display. It can also locate nearby restaurants, shopping, hospitals, or points of local interest. With Traffic Message Channel, you'll receive traffic updates that include road closures, accidents, and traffic flow reports, allowing you to take the road less traveled.



UCONNECT® MEDIA CENTRE

STANDARD FEATURES

LCD Display	6.5" Touch
Optical Drive	CD/DVD/MP3
Storage	30GB HDD
Navigation	•
Audio Jack	•
Hands-Free Voice Command of Phone, Texting, Radio, MP3 Players®	•
Bluetooth® Streaming Audio®	•
Remote USB Port for Digital Media Storage/Players (iPods®)	•

Four-Wheel-Drive Systems

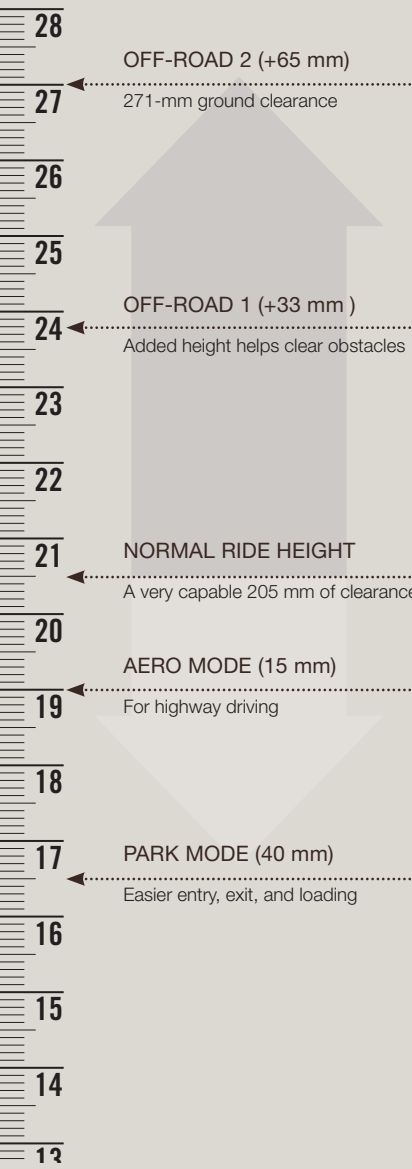
QUADRA-TRAC II® NV245 Active full-time; 2-speed with low range (2.72:1) and Neutral, variable with 48/52 front/rear default torque split, electronically controlled clutch pack coupling in centre differential and open front/rear differentials (Standard)

QUADRA-DRIVE® II NV245 Active full-time; 2-speed with low range (2.72:1) and Neutral, variable with 48/52 front/rear default torque split, electronically controlled clutch pack coupling in centre differential and rear Electronic Limited-Slip Differential (Available)



Quadra-Lift™ Air Suspension

This closed-type air suspension system lifts you up to master the road ahead, allowing you to adjust your vehicle's suspension lift, thus augmenting your vehicle's capabilities far faster than open-type systems. The Quadra-Lift adds up to 104 mm of lift, supported by four-corner air springs that help provide a cushioned, luxurious ride. Better yet: you control this ingenious system with the push of a button to match vehicle lift to the driver's needs. Welcome to a world that is far above and beyond the everyday.



Selec-Terrain™ Capability Control



With an easy turn of a dial, your Grand Cherokee's traction control is adjusted to match the driving conditions facing you on the road ahead. Whether you're caught amid city streets covered in snow or climbing backcountry hills, Selec-Terrain gives you the confidence to bravely meet all challenges. Five selectable settings electronically coordinate up to 12 of Grand Cherokee's powertrain, braking and suspension systems. Coupled with the available and all-new four-corner Quadra-Lift, and you'll be at the forefront of off-road performance.

SPORT: Enhances on-road fun-to-drive capability.

SNOW: Adjusts for ultimate performance over snow-covered roads.

AUTO: Automatically adapts to any on- or off-road situation.

SAND/MUD: Traction control operates with aggressive response to wheel spin. The suspension raises for optimal performance.

ROCK: Quadra-Lift suspension raises to maximum height, and the transfer case, differential, and throttle coordinate to provide low-speed control.

POWERTRAIN

Engine	3.0 V6 CRD	5.7 V8 with MDS and VVT
Displacement (cu cm)	2987	5654
Power (KW @ RPM)	177 @ 3600	262 @ 5200
Torque (Nm)	550 @ 1800	520 @ 4200
Axle Ratio	3.47:1	3.47:1

Fuel System Sequential multipoint electronic fuel injection.

Variable Valve Timing (VVT) VVT offers increased engine breathing throughout the rpm range by varying the degree that the valves open and close in conjunction with the piston position. Results are tangible: better performance, more efficient operation and increased torque for towing and hauling.

Multi-Displacement System (MDS) Deactivates 4 cylinders (1, 4, 6, and 7) during steady speed cruising, low-acceleration and shallow-grade climbing conditions (5.7 V8).

Transmission 5-speed automatic with Electronic Range Select, adaptive electronic control, Brake-Park Interlock and electronically modulated torque converter (3.0 CRD); multispeed automatic with 5 forward speeds, alternate second gear, Tow/Haul feature, Brake-Park Interlock and electronically modulated torque converter (5.7 V8).

CAPACITIES/WEIGHTS (kilograms)

Base Curb Weight 3.0 CRD / 5.7 V8	2365/2382
Payload Capacity, max/min (with all occupants and cargo)	642/758
Gross Vehicle Weight Rating	2949

BODY/SUSPENSION/CHASSIS

Body Design UniFrame construction: All-steel body sheet metal and frame structural members welded and bonded into a single unit.

Suspension

Front: Short/long arm (SLA) independent design with coil springs, gas-charged, twin-tube coil-over shock absorbers, upper and lower control arms ("A" arms) and stabilizer bar.
Rear: Multilink rear suspension, coil springs, twin-tube shocks, aluminum lower control arm and independent upper links.

Steering (5.7 V8)	Rack-and-pinion, power-assisted
Steering (3.0 CRD)	Electro-hydraulic, power-assisted
Variable Ratio (5.7 V8)(centre, full-lock)	18.9:1, 15.7:1
Constant Ratio (3.0 CRD)	19.0:1
Turning Diameter (m) curb-to-curb	11.6

BRAKE SYSTEM

Front: Power-assisted disc brakes; 350-mm rotor diameter.

Rear: Power-assisted disc brakes; 330-mm rotor diameter.

Electronic Stability Control (ESC)[®] 4-channel, 4-wheel antilock with active wheel-speed, vehicle-speed, steering wheel-angle, yaw-rate, and lateral-acceleration sensors, vehicle stability management with two-stage activation switch, all-speed traction control, Brake Assist, Electronic Roll Mitigation (ERM) and Electronic Brake Distribution (EBD).

EXTERIOR DIMENSIONS (millimeters unless otherwise specified)

Length	
Wheelbase	2915
Overall Length	4822
Width	
Overall Width/Body Width	2154/1943
Track front/rear	1623/1627
Height (overall with roof rails)	1776
Ground Clearance (Std. suspension/Air suspension OR2)	218/270
Approach Angle (Std. suspension/Air suspension OR2)*	26.3°/34.3°
Departure Angle (Std. suspension/Air suspension OR2)*	26.4°/27.3°
Breakover Angle (Std. suspension/Air suspension OR2)*	19.0°/23.1°

*Front air dam removed.

INTERIOR DIMENSIONS (millimeters unless otherwise specified)

Seating Capacity	5 Adults
Head Room, front/rear (without sunroof)	1013/995
Leg Room, front/rear	1025/981
Shoulder Room, front/rear	1491/1474
Hip Room, front/rear	1449/1428
Cargo Volume (cu L), rear seat up/folded	782/1554

TOWING DATA (kilograms)

Gross Trailer Weight Rating (braked)¹⁰⁾	
3.0 CRD / 5.7 V8	3500
Tongue Load Limit, min/max	113/175

RESTRICTION: Trailer frontal area limitation of 7 sq meters; maximum trailer length of 9 m (Class IV); Trailer Sway Control and low-profile mirrors are recommended. This chart is meant to serve as a quick and easy reference guide on how to properly equip your Jeep Grand Cherokee for towing. For specific details, discuss your plans with your Jeep dealer, who will help you select the right equipment to meet your specifications.



STANDARD & AVAILABLE FEATURES

ENGINE

3.0 V6 Turbo CRD

5.7 V8 with MDS and VVT
(Late availability)

CAPABILITY

Exhaust System

Dual rear exhaust with bright tips

Four-Wheel-Drive System Quadra-Trac II® active 4WD includes 2-speed transfer case and Hill Descent Control (HDC)

Quadra-Drive® II 4WD System includes electronic limited-slip differential (ELSD) for rear axle and HDC (packaged with Off-Road Adventure Group II)

Fuel Tank 94-litre (89-litre CRD) capacity with power locking fuel door

Quadra-Lift™ Air Suspension system features air springs which replace conventional coil springs at each wheel; features five modes totalling 106 mm of lift: Park Mode, Aero Mode, Normal Ride Height, Off-Road I and Off-Road II; buttons located on right side of Selec-Terrain™ control console allow operation of driver-selectable modes

Selec-Terrain Floor console dial allows adjustment of five traction control settings: Automatic, Sport, Snow, Sand/Mud, Rock

TRANSMISSION

5-speed Automatic (W5A580)

5-speed Automatic (545RFE)

EXTERIOR

Bright Door Handles

Chrome Bodyside Molding

Liftgate Power, with FOBIK, Flipper Glass, overhead console and rear cargo area control (packaged with Luxury Group II)

Lighting, Exterior Round fog lamps integral with front fascia, water resistant, dedicated daytime running lamps

Automatic headlamps (ON/OFF) actuate when ambient light is at low level, includes headlamps-on-with-wipers

Bi-Xenon High-Intensity Discharge (HID) headlamps includes automatic headlamp leveling system and headlamp washers

SmartBeam™ auto-dimming high-beam headlamp control system (packaged with Luxury Group I)

Exterior Mirrors

Power with memory, heating element, auto-dimming for both driver and passenger side, and blind spot indicator, body colour

Roof Rack Bright side roof rails

Sunroof CommandView® panoramic dual pane includes full power sunroof with power sunshade in front with fixed glass in the rear (not available with Rear Seat Video™ System)

Power with express-open/close and comfort-stop features (packaged with Rear Seat Video System)

Wiper System Front, rain-sensing automatic feature

Wheels 20" Satin Carbon Alloys

Tyres 265/50R20 BSW All Season



INTERIOR

Air Conditioning Dual-Zone Automatic Temperature Control, includes infrared sensors and rear seat outlets

Air Filtration Air filtration system

Cargo Net

Cargo Area Carpeted, includes luggage compartment scuff plate, four cargo tie-down loops in floor, cargo compartment cover, cargo trim panel, utility hooks, forward storage bin for jack, and tools

Console Overhead front with two LED map lamps, two dome lamps, sunglasses storage bin. Power sunroof/sunshade controls

Full-length front floor console with two illuminated, removable/washable cup holder mats, non-locking armrest storage with interior 12V power outlet and iPod connector cable, console lid tissue holder and storage tray with anodized shifter bezel. Rear of console features A/C vent controls, rear heated seat controls, and video jacks

Jeep® Memory System Radio station presets, last station settings, driver's seat position, exterior mirrors, power tilt/telescoping steering wheel settings for two drivers, actuated from driver's door panel or each unique FOBIK

Seats

Nappa ventilated leather with Axis II perforated inserts low-back bucket seats with accent colour edge welting bolsters

Heated front seats (included with Luxury Group I)

Heated second-row seats

Eight-way power driver seat & 4-Way Lumbar Adjust

Eight-way power passenger seat & 4-Way Lumbar Adjust

Rear 60/40 Folding Seat

Wood Trim

Black Olive Ash Wood (3.0 CRD only)

Medium Olive Ash Wood (5.7 V8 only)

Steering Wheel

Wood and leather-wrapped with audio, speed, EVIC, Voice Command, and Adaptive Speed controls

Heated (packaged with Luxury Group II)

Power Outlet 12-volt power outlets, located in instrument panel, centre console and rear cargo area

PACKAGES

Luxury Group I Includes: Heated front seats, SmartBeam headlamps, Uconnect® Voice Command and auto-dimming rearview mirror

Luxury Group II Includes: Power liftgate and heated steering wheel

Off-Road Adventure Group II Includes Skid Plate Group, Quadra-Drive II, and 18-inch alloy wheels

Rear DVD Entertainment Group Includes rear seat video screen, overhead console, power sunroof, two wireless headphones, and remote control

Skid Plate Group Includes fuel tank, transfer case, front suspension and underbody skid plates (included with Off-Road Adventure Group II)

Smoker's Group Includes: Removable ashtray and cigar lighter

Deep Tint Sunscreen Glass

Luxury Front/Rear Floor Mats

SAFETY AND SECURITY

Active Head Restraints® In the event of a rear collision, these restraints help to reduce the chance of injury for front occupants.

Air Bags⁷ Advanced multistage, driver and front-passenger, and driver knee blocker inflate with a force appropriate to the severity of the frontal or near-frontal impact

Advanced side-curtain, provide additional protection to front and rear outboard occupants in the event of a rollover

Advanced supplemental front-seat side air bags, provide additional protection in the event of a side-impact collision

Antilock Brake System (ABS) Prevents wheel lock up and offers improved steering when under extreme conditions. Rough road detection feature aids braking operation when traveling over off-road surfaces or trails.

Blind Spot Monitoring (BSM)⁹ Dual radar sensors constantly monitor driver blind spots, providing notification of an encroaching vehicle via illuminating icons on sideview mirror and an audible chime.

Forward Collision Warning (FCW)⁶ Radar sensors detect when vehicle may be approaching another too rapidly, alerting driver with an audible chime.

Hill Descent Control (HDC) Button located to left of Selec-Terrain™ dial

Hill Start Assist (HSA) Prevents vehicle from rolling back for two seconds when starting vehicle on an incline

Rear Cross-Path Detection⁸ When in Reverse, warns driver with an audible chime when cross-traffic is approaching vehicle.

Rain Brake Support During rainy conditions, helps keep brake rotors dry, allowing optimal brake operation.

Tyre Pressure Monitoring Pressure sensors in tyre valves allow for automatic detection and notification when tyre pressure is low.

Enhanced Accident Response System (EARS) Turns on interior lighting, unlocks doors and shuts off fuel when airbags deploy.

Ready Alert Braking Recognises driver's maximum application of brakes and will apply additional brake pressure to help shorten the stopping distance.

Electronic Stability Control (ESC)² Includes vehicle stability management system, Electronic Roll Mitigation, all-speed traction control, Brake Assist, and four-channel antilock brake system

Keyless Enter-N-Go Push-button ignition system with proximity entry

Front and Rear Park Assist System³ Sensors in rear bumper detect obstacles

Rear Back-Up Camera⁴ Rear-mounted camera with 6.5-inch display, activated when vehicle is shifted into Reverse

Trailer Sway Control Works as part of ESC² to help improve handling in adverse towing conditions caused by cross-winds and traffic

UCONNECT® MULTIMEDIA

Media Centre 735N MW/FM/CD/DVD radio with MP3/WMA support, 6.5-inch touch screen, 30GB hard drive with 4250 song capacity, audio jack, Voice Command, GPS Navigation, and Uconnect Phone

Speakers

Alpine® Premium Audio System — Nine speakers plus subwoofer and 506-watt amplifier

• = Included. P = Available within package noted in parentheses. O = Optional.

Make every moment Grand.



This brochure is a publication of Sime Darby Automobiles (NZ) Limited. All product illustrations and specifications are based upon current information at the time of publication approval. Sime Darby Automobiles (NZ) Limited reserves the right to make changes from time to time, without notice or obligation, in prices, specifications, colours, materials and to change or discontinue models; which are considered necessary to the purpose of product improvement or for reasons of design and/or marketing. Jeep, the Jeep grille, Grand Cherokee, CommandView, Quadra Drive, Quadra-Trac II, Sentry Key and Uconnect are registered trademarks and Pentastar, Rear Seat Video, Quadra-Lift and Selec-Terrain are trademarks of Chrysler Group LLC. Alpine and the Alpine logo are registered trademarks of Alpine Electronics, Inc. All rights reserved. Bluetooth is a registered trademark of Bluetooth SIG. iPod is a registered trademark of Apple Inc. SmartBeam is a trademark of Gentex Corporation.

¹Always check entire surroundings visually before backing up. ²No system, no matter how sophisticated, can repeal the laws of physics or overcome careless driving actions. Performance is limited by available traction, which snow, ice, and other conditions can affect. When the ESC warning lamp flashes, the driver needs to use less throttle and adapt speed and driving behavior to prevailing road conditions. Always drive carefully, consistent with conditions. Always wear your seat belt. ³Always check entire surroundings before backing up. ⁴Late availability. ACC is a driver convenience system, not a substitute for active driver involvement. The driver must remain aware of traffic conditions and be prepared to use brakes to avoid collisions. ⁵Late availability. FCW system is solely an alert system for the front of the vehicle which does not take any actions to change vehicle dynamics to avoid collision, not a substitute for active driver involvement. The driver must remain aware of traffic conditions and be prepared to use brakes to avoid collisions. ⁶Always sit properly with the head restraint properly adjusted. Never place anything in front of the head restraint. ⁷The advanced front air bags in this vehicle are certified to the new U.S. federal regulations for advanced air bags. Children 12 years old and younger should always ride buckled up in a rear seat. Infants in rear-facing child restraints should never ride in the front seat of a vehicle with a passenger front air bag. All occupants should always wear their lap and shoulder belts properly. ⁸Always check visually for vehicles prior to changing lanes. ⁹Late availability. ¹⁰When equipped with available Trailer Tow Prep Group.

jeep.co.nz

PRINTED IN NEW ZEALAND CATWK11 05/11