## ${\sf Jeep}_{\mathbb R}$ Adds Diesel and Ehtanol-fueled Engines to 2007 Jeep Grand Cherokee

#### Auburn Hills, Mich. -

Since its introduction in 1992, the  $\mathsf{Jeep}_{\circledR}$  Grand Cherokee has revolutionized the sport-utility (SUV) market. With best-in-class tractive capability and best-in-class power, the 2007 Jeep Grand Cherokee is designed, engineered and built to master every imaginable day-to-day driving condition, whether on-road or off-road.

"Whether it's on-road or off-road that your travels lead you, the Jeep Grand Cherokee cuts a trail no other SUV can follow," said George Murphy, Senior Vice President – Global Marketing, Chrysler Group. "Just as it did when it debuted on the market, the 2007 Jeep Grand Cherokee sets the benchmark for off-road capability and continues to do so for on-road refinement."

For 2007, Jeep Grand Cherokee is the first to offer a diesel engine in the full-size SUV segment. The new 3.0-liter common rail turbo diesel (CRD) engine offers up to 30 percent improvement in fuel economy, class-leading torque, outstanding towing capacity (7,400 lbs. when properly equipped) and class-leading driving range (approximately 425 miles). Also new for the 2007 model year is a flex-fuel-capable, 4.7-liter, single-overhead-cam (SOHC) V-8 engine, which gives customers the ability to use up to an 85 percent concentration of ethanol (E-85) to fuel their vehicles.

The 2007 Jeep Grand Cherokee also adds side-curtain air bags with roll-detection system as a standard safety feature. Remote start is included as standard on Jeep Grand Cherokee Limited and Overland, and optional on Jeep Grand Cherokee Laredo.

## 2007 Jeep<sub>®</sub> Grand Cherokee: What's New for 2007

Auburn Hills, Mich. -

"WHAT'S NEW FOR 2007"

#### **EXTERIOR**

- Five new colors: Red Rock Crystal, Light Graystone, Steel Blue Metallic, Jeep Green Metallic, Mineral Gray Metallic
- Narrow molded-in-color black body molding for Laredo (Laredo appearance upgrade)
- Body color door handles on all Laredos
- Revised rear taillights
- Brushed aluminum stainless steel front sill guards on Overland

#### **INTERIOR**

- Improved finish on upper instrument panel
- Color keyed interior color cup holders
- Center console bezel changed from black to match other interior bezels
   — Laredo
- Chrome accent HVAC knobs Laredo
- Cut and sew padded vinvl center arm rest Limited
- Chrome rings on instrument gauges Laredo

#### **POWERTRAIN/CHASSIS**

- 3.0-liter Common Rail Diesel (CRD) engine with Dana 44 axle in 2WD models (not available in ME, NY, VT, CT, CA)
- Diesel Particulate Filter (DPF) standard
- 4.7-liter SOHC V-8 Flexible Fuel Vehicle (FFV) (not available in ME, NY, VT, CT, CA)
- Remote start
- Electronic Throttle Control (ETC) and Exhaust Gas Recirculation (EGR) standard on 3.7-liter engine
- Standard tires: P245/65R17 Goodyear Fortera replaces Wrangler SRA and HP

#### **SAFETY and SECURITY**

- ParkSense<sup>®</sup> Rear Back-up System on Laredo
- ParkView Rear Back-up Camera Available Laredo and Limited
- Active turn signals "3-Blink Lane Change"
- Standard side curtain air bags

#### **PACKAGES**

- Fog lamps optional on Laredo Package
- Laredo Popular Equipment Group with heated seats, remote start and adjustable pedals optional on Laredo Package
- Sun and Sound Group with AM/FM/six-disc CD and power sun roof

 Premium Sound Group with Boston Acoustics and SIRIUS optional on Laredo Package

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## 2007 $Jeep_{\mathbb{R}}$ Grand Cherokee: Design

Auburn Hills, Mich. -

#### **DESIGN**

Trevor Creed, Senior Vice President – Design, Chrysler Group: "The 2007 Jeep Grand Cherokee offers an athletic and contemporary appearance. It is proof that there is no reason that a capable vehicle can't be comfortable and polished."

#### **Exterior Ready to Take Action**

With its upright and substantial posture, the 2007 Jeep Grand Cherokee's design offers an athletic and contemporary appearance. The exterior design has a high belt line and a reduced glass-to-body proportion. The signature seven-slot grille boldly dominates the front view. The Grand Cherokee Laredo features a body-color grille, while a chrome-plated grille accents the Limited.

The shape of the body is designed to protect the sides of the vehicle from potential road debris. The bodyside molding also has the integrated Grand Cherokee name for a high-quality look and feel. At the side, a proportionately longer hood and greater distance between the center of the front axle and the base of the windshield emphasize the engine compartment and help to achieve a more powerful image.

#### **Interior Design Elegant and Functional**

The Jeep Grand Cherokee takes capability and refinement to new levels. An inviting interior awaits occupants with a rich, two-tone instrument panel treatment, door trims and upscale interior finishes.

Jeep Grand Cherokee's seats are beautifully crafted with contours that are precise, firm and ergonomic, featuring a robust structure. They are purposebuilt and designed for long-distance comfort with trim styles different for each model: Laredo features cloth and optional leather, while Limited seats are two-tone leather with perforated inserts.

The dramatic and elegant instrument panel design offers a high degree of precision. Jeep Grand Cherokee Laredo adds chrome control buttons for 2007, and all models have upgraded interior appointments. The instrument panel features a dark upper color and lighter lower color. Multiple bins are available for additional storage.

In the rear cargo area, versatility and storage reign. A reversible load-floor panel is carpeted on one side and offers easy-to-clean plastic on the other. The plastic side includes a large shallow tray for additional utility.

## 2007 Jeep<sub>®</sub> Grand Cherokeee: Engineering

#### Auburn Hills, Mich. -

#### **ENGINEERING**

Craig Love, Vice President – Rear-Wheel Drive Product Team, Chrysler Group: "True to its Jeep heritage, the Jeep Grand Cherokee is designed to be the most capable 4x4 in its class. The 2007 Jeep Grand Cherokee offers the best of all worlds. With three full-time 4x4 systems and four superior engine offerings, the Jeep Grand Cherokee is the real thing."

#### **Four-Wheel Drive Systems**

## Quadra-Trac I<sup>®</sup>

For Jeep Grand Cherokee customers who want the assurance of full-time four-wheel drive without any switches or levers to pull, Quadra-Trac I is ideal. The system provides for smooth operation of the vehicle over a variety of road conditions.

The NV140 transfer case splits torque 48/52 percent (front/rear) for nearly even distribution of engine power. The single-speed transfer case has been designed to rigorous Jeep durability standards while offering smooth and quiet operation. The use of the Brake Traction Control System (BTCS) with the NV140 transfer case makes the 4x4 system extremely competent in most situations.

## Quadra-Trac II<sup>®</sup>

The Quadra-Trac II 4x4 system for Jeep Grand Cherokee gives the customer the benefit of the NV245 two-speed active transfer case and BTCS.

The NV245 transfer case is the same used in the Quadra-Drive II<sup>®</sup> system. It takes input from a variety of sensors to determine tire slip at the earliest possible moment and take corrective action. The system also uses Throttle Anticipate — sensing quick movement in throttle from a stop — and takes steps to maximize traction before tire slippage occurs.

Torque is transferred to the individual wheels as needed by the BTCS to maintain traction in changing road conditions. When the system senses tire slip, it modulates brake pressure to the slipping wheel, which directs torque to the tires with the best traction.

Quadra-Trac II features an electronic shift mechanism for ease of use. The transfer case offers a low range for off-road situations and includes a neutral position for trouble-free towing behind another vehicle.

#### **Quadra-Drive II**

The Quadra-Drive II Jeep 4x4 system offers customers the ultimate in off-road capability. It combines the NV245 full-time transfer case with Electronic Limited Slip Differentials (ELSD) for best-in-class tractive performance. The system instantly detects tire slip and smoothly distributes engine torque to the tires with

traction. In some cases, the vehicle will even anticipate low traction and adjust to proactively limit or eliminate slip.

The heart of the system is the NV245 active transfer case. This transfer case includes a center differential coupled with an electronically controlled clutch pack, varying it from a completely open state to completely locked and infinite possibilities in between. The 4-Low gear ratio is 2.72:1.

A key component in the Quadra-Drive II system is the ELSD — an industry-first application front/rear/center and the benchmark for automatic traction differentials. The ELSD uses electronically controlled clutch packs to automatically and instantly vary from slip to lock at each axle. This maximizes traction when needed without any of the on-road drawbacks normally associated with such a robust 4x4 system.

All components of the system work together, continually monitoring needs, to provide smooth and automatic application of the components for best-in-class tractive performance while improving the day-to-day on-road driving experience. For example, the ELSD releases the clutch packs in the front axle during turns to allow differentiation and prevent crow hop.

#### **Engines**

#### 3.0-liter Common Rail Turbo Diesel

The new 3.0-liter common rail turbo diesel (CRD) engine produces 215 hp (160 kW) @ 4,000 rpm and 376 lb.-ft. of torque (510 N•m) @ 2,000 rpm. The engine offers up to 30 percent improvement in fuel economy, class-leading torque, outstanding towing capacity (7,400 lbs.) and class-leading driving range (approximately 425 miles). And, clean diesel technology reduces CO2 emissions by an average of 20 percent. The new engine will be available starting in the first quarter of 2007.

#### 3.7-liter SOHC V-6

The 3.7-liter V-6 engine provides the 2007 Jeep Grand Cherokee with a powerful standard engine that is efficient, durable and smooth. It produces 210 hp (157 kW) @ 5,200 rpm and 235 lb.-ft. (319 N•m) of torque @ 4,000 rpm. A sophisticated Electronic Throttle Control system tailors throttle response to pedal movement based on operating conditions, and maintains a consistent vehicle speed on rolling grades when cruise control is active. New on the 3.7-liter engine for 2007 is an exhaust gas recirculation valve, which helps increase fuel economy.

#### 4.7-liter SOHC V-8 (FFV)

For 2007, the Jeep Grand Cherokee with the 4.7-liter V-8 engine is flex-fuel capable. This feature gives customers the ability to use up to an 85 percent concentration of ethanol (E-85) to fuel their vehicles. The seamless transition of one fuel to another is accomplished by an advanced calibration system that determines the concentration of ethanol in the gasoline and adjusts for greatest operational efficiency. Flex-fuel vehicles (FFVs) support renewable sources of fuel and reduce emissions. The engine produces 235 hp (175 kW) @ 4,500 rpm and 305 lb.-ft. (414 N•m) of torque @ 3,600. (Not available in Maine, New York, California, Connecticut and Vermont.)

## 5.7-liter HEMI<sup>®</sup> V-8

The 5.7-liter HEMI V-8 is a highly refined power plant that delivers outstanding performance and reduced noise, vibration and harshness. The engine produces 330 hp (246 kW) @ 5,000 rpm and 375 lb.-ft. (509 N•m) @ 4,000 rpm. The engine gives the Grand Cherokee best-in-class power, while 90 percent of the engine's peak torque is available from 2,900 rpm through 5,100 rpm for excellent performance. The engine features the Multi-Displacement System (MDS), which deactivates four cylinders when the V-8 is not needed. Chrysler Group was the first manufacturer to offer fuel-conserving MDS in an SUV.

Some of the significant technologies enabling MDS include the speed of electronic controls, the sophistication of the algorithms controlling the systems

and the use of Electronic Throttle Control.

#### **Suspension Steering Systems and Transmissions**

The short- and long-arm independent front suspension on Grand Cherokee provides the driver with a greater sense of precision and control and more precise steering, and reduces vehicle weight and head toss, all without compromising the vehicle's off-road performance. The five-link rearsuspension geometry, including a track bar, also improves lateral stiffness to match that of the front suspension for optimum handling.

Electronic Stability Program (ESP), which is standard, aids the driver in maintaining vehicle directional stability in severe maneuvers on any type of surface. It works by using signals from sensors throughout the vehicle that then determine the appropriate brake and throttle adjustments for directional stability.

Grand Cherokee's rack-and-pinion steering imparts more precise steering to the driver, providing quick response during all types of maneuvers.

Available with the 3.7-liter V-6 engine is the W5A580, a five-speed automatic transmission that provides smooth shifts and optimum fuel economy. The 3.0-liter CRD engine is mated to the W5J400 five-speed automatic transmission. The 4.7-liter V-8 and the 5.7-liter HEMI V-8 engines are mated to the 545RFE five-speed automatic transmission. The W5J400 and the W5A580 have been refined for higher-quality shifts while giving Grand Cherokee class-leading towing capacity of 7,400 lbs. All transmissions feature Electronic Range Select driver interactive shift control. The shifter provides fully automated shifting when in the "drive" position. Or the driver can manually select each gear by simply moving the shifter left and right from the "drive" position. This gives the driver control to precisely match any on-road or off-road requirement.

#### Jeep Trail Rated®

The Jeep Trail Rated badge on the 2007 Jeep Grand Cherokee verifies that the vehicle has been designed to perform in a variety of challenging off-road conditions identified by five key off-road performance categories: traction, ground clearance, maneuverability, articulation and water fording.

Jeep Trail Rated is an industry-leading methodology that objectively measures and consistently predicts off-road performance for all Jeep vehicles. Through a combination of natural and controlled field tests, as well as computer-simulated environments, Jeep Trail Rated provides a repeatable and consistent measurement of off-road performance for Jeep vehicles. Only Jeep vehicles are Trail Rated.

## 2007 Jeep® Grand Cherokee: Product Highlights

#### Auburn Hills, Mich. -

#### **PRODUCT HIGHLIGHTS**

- All-new from the ground up in 2005, Grand Cherokee continues a tradition of Jeep innovation with new technologies, sophisticated Jeep design, on-road refinement and off-road capability
- The exterior design stays true to its authentic Jeep character with signature seven-slot grille and trapezoidal wheel openings yet includes an added level of sophistication for a distinctively Jeep design statement that easily moves from the outdoors to the opera
- Sophistication of the exterior design continues on the interior with attention to detail and craftsmanship that gives customers more interior space, comfort and premium features
- The 2007 Jeep Grand Cherokee diesel is the first diesel-powered fullsize SUV in the U.S.
- The Jeep Grand Cherokee revolutionized the sport-utility market when it debuted in 1992

#### **Class-Leading Four-Wheel-Drive Capabilities**

- Choice of three 4x4 systems Quadra-Trac <sup>®</sup>, Quadra-Trac II<sup>®</sup> and Quadra-Drive II<sup>®</sup>
- The Quadra-Drive II Jeep 4x4 system gives customers the ultimate in offroad capability by combining the NV245 full-time transfer case with Electronic Limited Slip Differentials (front/rear/center) for best-in-class tractive performance
- Staying true to its legendary 4x4 heritage, the Jeep Grand Cherokee is Trail Rated®

### **Command and Control of the Road**

- Standard Electronic Stability Program
- Independent front and five-link rear suspension offers superior on-road ride, handling and performance
- Longer and wider for improved ride and stability
- Rack-and-pinion steering and independent front- and five-link rearsuspension systems

## Four Leading Engine Options Deliver Performance and Improved Fuel Economy

- All-new 3.0-liter CRD is a smooth-running engine that delivers improved fuel economy without sacrificing performance
- 3.7-liter SOHC V-6 standard engine offers improved fuel economy
- Revamped 4.7-liter SOHC V-8 flex-fuel engine
- The 5.7-liter HEMI® V-8 engine delivers exhilarating performance with its 330 horsepower

- The original nimble size and successful formula that Jeep Grand Cherokee owners know and love
- The 2007 Jeep Grand Cherokee preserves the right-size package that is critical for off-road use and provides nimble handling on-road
- The Jeep Grand Cherokee offers premium amenities such as SmartBeam® auto-dimming headlamps, ParkSense Rear Back-up System, ParkView, rear-seat DVD entertainment, UConnect® Handsfree Communication, navigation system, power sun roof, heated seats, SIRIUS Satellite Radio, remote rear glass, automatic windshield wipers, adjustable pedals and dual-zone heating, ventilation and air conditioning
- Jeep Grand Cherokee Overland offers many premium features as standard, including leather and real wood steering wheel, wood door and console trim bezels, side air bags, ParkSense, Tire Pressure Monitor, trailer tow group, DVD-based navigation radio, SIRIUS Satellite Radio, two-tone seats with ultra-suede and leather-trimmed seats with accent stitching, leather-wrapped center console armrest and "Overland" logo embroidered on front seat backs

## Increased Torque, Towing and Range with New 3.0-liter Common Rail Turbo Diesel Engine

- The 2007 Jeep® Grand Cherokee diesel is the first diesel-powered fullsize sport-utility vehicle in the U. S.
- The new 3.0-liter CRD engine, built by Mercedes-Benz, produces 215 hp (160 kW) @ 3800 rpm and 376 lb. ft. torque (510 N•m) @ 1600-2800 rpm and gets an estimated fuel economy of 19 miles city and 23 miles highway
- The 3.0-liter diesel offers class-leading torque, outstanding towing capacity (7,400 lbs.), and class-leading driving range (approximately 425 miles)
- The 3.0-liter CRD engine will be available on the Jeep Grand Cherokee Laredo, Limited and Overland 4x2 and 4x4 models starting in the first quarter of 2007
- Clean diesel technology improves fuel economy by up to 30 percent and has approximately 20 percent fewer CO2 emissions

## 2007 Jeep<sub>®</sub> Grand Cherokee: Model Lineup

Auburn Hills, Mich. -

## MODEL LINEUP 2007 Jeep Grand Cherokee Laredo Standard Features

- 3.7-liter V-6 SOHC engine
- Five-speed automatic transmission
- Side-curtain air bags with roll-detection system
- Electronic Stability Program and Electronic Roll Mitigation
- Brake Assist
- Brake Traction Control
- · Rack-and-pinion steering
- Four-wheel disc brakes with anti-lock
- Tire Pressure Monitor system
- One-touch up-down front windows
- Air conditioning
- P245/65R17 Goodyear Fortera all-terrain tires
- Eight-way power driver seat, and driver and front-passenger adjustable lumbar support
- · Electronic vehicle information center
- 60-40 split-folding rear seat with folding outboard head restraint and retractable cup holders in seat cushions
- Sentry Key® Engine Immobilizer system and remote keyless entry
- Cargo storage with reversible load-floor and water-resistant storage compartment
- AM/FM stereo with CD
- · Auxiliary input jack

#### **Optional Features**

- 3.0-liter CRD engine
- 4.7-liter FFV V-8 engine
- Quadra-Trac II
- Quadra-Drive II
- Off-Road Group
- AM/FM six-disc MP3 radio
- ParkSense
- Power sun roof
- · Power adjustable pedals
- Heated seats
- · Remote start
- SIRIUS Satellite Radio
- Trailer tow group
- Two-tone leather seats
- UConnect

#### 2007 Jeep Grand Cherokee Limited

#### **Standard Features**

In addition to the standard features on the Grand Cherokee Laredo, the Limited model includes:

- 4.7-liter SOHC V-8 FFV engine
- Five-speed automatic transmission
- Quadra-Trac II
- 17-inch machined-face aluminum wheels
- Roof rack rails
- Remote start
- Leather interior trim
- Power adjustable pedals with memory
- Rain-sensing automatic wipers
- SmartBeam
- Tire Pressure Monitor with display
- · Leather-wrapped steering wheel
- Electrochromic interior rearview mirror
- Eight-way power driver and four-way power front-passenger seats
- AM/FM stereo with six-disc in-dash CD with MP3 capability
- Boston Acoustics six-speaker premium sound system with 276-watt digital amplifier
- HomeLink universal garage door opener

#### **Optional Features**

- Quadra-Drive II
- 5.7-liter HEMI V-8 engine
- 3.0-liter CRD engine
- 17-inch aluminum chrome-clad wheels
- DVD-based navigation radio
- ParkView
- Trailer tow group
- Off-road package, which includes skid plates and tow hooks

### 2007 Jeep Grand Cherokee Overland

### Standard Features

In addition to the standard features on the Grand Cherokee Limited, the Overland model includes:

- 5.7-liter HEMI V-8 engine
- Unique platinum accents and details
- 17-inch chrome-clad wheels
- · Rear park assist
- Power-fold mirrors
- Trailer tow group
- DVD-based navigation radio with ParkView
- SIRIUS Satellite Radio

#### **Optional Features**

- 3.0-liter CRD engine
- Electronic Infotainment System

## 2007 Jeep® Grand Cherokee: Safety and Security

#### Auburn Hills, Mich. -

#### 2007 JEEP GRAND CHEROKEE SAFETY AND SECURITY FEATURES

Please refer to the safety glossary in the Safety and Technology section for descriptions of the following available features:

- Active Turn Signals
- Adjustable Pedals
- Advanced Anti-Lock Brake System
- Advanced Multi-Stage Air Bags
- BeltAlert
- Brake Assist
- Child Seat Anchor System LATCH (Lower Anchor and Tethers for CHildren)
- Digressive Load-Limiting Seat Belt Retractors
- Electronic Roll Mitigation
- Electronic Stability Program
- Energy-Absorbing Steering Wheel and Column
- Enhanced Accident Response System
- Express Up-Down Front-Door Windows
- Four-Wheel Brake Traction Control System
- Head Restraints in All Outboard Seating Positions
- Knee Bolsters
- ParkSense
- ParkView
- Rain-Sensitive Wipers
- Remote Keyless Entry
- Seat Belt Pretensioners
- Sentry Key Theft Deterrent System
- Side-Curtain Air Bags With Roll-Detection System
- SmartBeam Headlamps
- Three-Point Belts in All Seating Positions
- Tire Pressure Monitoring System With Warning Indicator
- UConnect Hands-free Communication

#### **COLOR AVAILABILITY**

- Jeep Green Metallic Clear Coat (New Color)
- Light Graystone (New Color)
- Mineral Gray Metallic Clear Coat (New Color)
- Red Rock Crystal (New Color)
- Steel Blue Metallic (New Color)
- Stone White Clear Coat
- Black Clear Coat
- Bright Silver Metallic Clear Coat

## 2007 $Jeep_{\mathbb{R}}$ Grand Cherokee: Manufacturing Information

#### Auburn Hills, Mich. -

#### **MANUFACTURING INFORMATION**

- 2007 model year production start: August 2006
- Production location: Jefferson North Assembly Plant in Detroit
- 3.0-liter CRD V-6 engine: Berlin Marienfelde Plant, Berlin, Germany (Mercedes-Benz)
- 3.7-liter SOHC V-6 engine: Mack Avenue Engine Complex in Detroit
- 4.7-liter SOHC V-8 FFV engine: Mack Avenue Engine Complex in Detroit
- 5.7-liter HEMI V-8 engine: Šaltillo Engine Plant in Šaltillo, Mexico
- Five-speed automatic transmission (W5J400): Hedelfingen Transmission Plant in Germany (Mercedes-Benz)
- Five-speed automatic transmission (W5A580): Indiana Transmission Plant II in Kokomo, Ind.
- Five-speed automatic transmission (545RFE): Indiana Transmission Plant II in Kokomo, Ind.

## 2007 Jeep® Grand Cherokee: Market Position and Advantages

## Auburn Hills, Mich. -

#### **MARKET POSITION**

Jeep Grand Cherokee delivers a sporty and sophisticated driving experience with superior on-road ride and handling, best-in-class 4x4 capability and technological innovations in a well-appointed package.

#### **MARKET ADVANTAGES**

#### Overland delivers the most advanced, luxurious Grand Cherokee to date

- Unique exterior styling cues including wheels, Platinum accents, and body-color exterior mirrors
- Real wood and leather/suede accents surround the occupants with rich luxury
- A long list of standard features including 5.7-liter HEMI, navigation radio and ParkView

## Grand Cherokee delivers luxury, comfort and convenience

- · Nimble and easy to maneuver; right size
- Four engines and three 4x4 systems the most options of any full-size SUV
- Contemporary style with premium amenities including DVD and SmartBeam

## Grand Cherokee delivers class-leading on- and off-road capability and control

- Quadra-Drive II the next great four-wheel-drive innovation from Jeep
- Standard Electronic Stability Program with Electronic Roll Mitigation
- Jeep-engineered steering and suspension systems provide great onroad manners

## 3.0-liter CRD engine has an advanced common-rail direct injection and has a clean diesel powertrain

- The first diesel in the U.S. full-size SUV segment adds unique capability in support of the Jeep brand's continued push for innovation and market leadership
- Class-leading torque with outstanding pulling power (7,400 lbs.)
- Class-leading driving range (425 miles)
- Jeep Trail Rated capability
- Clean diesel technology improves fuel economy by up to 30 percent and has approximately 20 percent fewer CO2 emissions

#### **DEMOGRAPHICS**

- Gender: 56 percent male/44 percent female
- Median Age: 48
- Median Annual Household Income: \$84,000

Household: 76 percent married, 18 percent parents

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## 2007 Jeep® Grand Cherokee: Product Chronology

#### Auburn Hills, Mich. -

## PRODUCT CHRONOLOGY 2006 MODEL YEAR

New Overland 2WD and 4WD models

5.7-liter HEMI® V-8 with five-speed A/T (with Quadra-Drive II® on 4WD models)

Heated seats, sun roof, SmartBeam, UConnect® Hands-free Communication System, ESP

Platinum finish appliqués and moldings

Wire lattice grille gray texture with platinum surround

Chrome front tow hooks

Body color front air dam with platinum accent

Platinum roof rack side rails with black crossbars

Platinum color accent moldings on exterior mirrors with power foldaway

Body color door handle grabs, license brow

Platinum finish on bodyside and beltline moldings

Body color sill moldings

Liftgate lightbar — Platinum

Rear bumper — Platinum accents

"Overland" badge

Supplemental side curtain air bags

Navigation radio

SIRIUS Satellite Radio

Unique, high-contrast two-tone seats with Ultra suede, accent stitching leather and real wood steering wheel

Real wood trim bezels — I/P, door, console

Shifter handle real wood insert

Leather-wrapped center console armrest

Unique cluster graphics — Color only

Unique vinyl-wrapped I/P cluster hood

Overland logo embroidered on front seat backs

Cargo net

ParkSense™ rear park assist

Unique 17-inch clad wheels — Platinum chrome

P245/65R17 A/T (Outside White Lettering) OWL tires

Tire Pressure Monitoring with display

Trailer tow

Optional engine block heater

Optional DVD rear-seat entertainment system

Optional (P3, P4 and P5)

One-touch up/down windows — New standard feature

Advanced side air bag option

Audio input minijack on AM/FM CD radio

Standard Electronic Stability Program (ESP)

**Brake Assist** 

#### **LAREDO**

New Black color

Quadra-Trac II, active full-time four-wheel drive, added to 3.7-liter V-6 engine as option on 4x4 models

Automatic liftgate flipper glass

High-performance halogen headlamps and fog lamps

Power sun roof with express open and close

X Package

Heated seats (formerly optional)

Two-tone leather seats

Adjustable pedals (formerly optional)

Off Road Group offered as option (P6 with tow hooks, OWL tires)

#### 2005 MODEL YEAR

All new Laredo and Limited 4x2 and 4x4 models with Uniframe® construction, aluminum hood, air dam, new fascias, grilles and bodyside moldings

Longer wheelbase and wider track for improved stability and ride

New independent short-long-arm front suspension and new five-link solid axle rear suspension

New variable ratio, power-assisted rack and pinion steering

Brake Traction Control System (BTCS) (4x4 models without Electronic Limited Slip Differential)

Optional Electronic Stability Program (ESP)

New Laredo body color grille and Limited chrome grille

New Laredo black bodyside moldings and Limited chrome belt molding

Automatic liftgate flipper glass

New high-performance halogen headlamps and fog lamps. SmartBeam™ auto-dimming high-beam headlamps available on Limited

Power sun roof with express open and close

Controller Area Network (CAN) electrical architecture

3.7-liter V-6 engine replaces 4.0-liter I-6 engine

New 5.7-liter HEMI® V-8 engine with multi-displacement system and electronic throttle control

545RFE multi-speed automatic transmission featuring tow/haul mode and electronic range select; standard with 4-7-liter and 5.7-liter V-8 engines

W5A580 five-speed automatic transmission with electronic range select standard with 3.7-liter V-6 engine

Optional Vari-Lok® progressive rear axle for 4x2 models only

Quadra-Trac I full-time four-wheel drive

Quadra-Trac II active full-time four-wheel drive

Quadra-Drive II active full-time four-wheel drive with front and rear Electronic Limited Slip Differentials

Hybrid (electric and engine-driven fans) cooling for 4.7-liter V-8 engine

Hydraulic cooling for 5.7-liter HEMI V-8 engine

Optional supplemental side-curtain air bags(b)

New two-tone interior color schemes

New Laredo eight-way power-adjusting driver and manual front passenger seat with lumbar

New driver eight-way and passenger four-way power seats with manual lumbar

DVD rear seat entertainment system

Boston Acoustics six-speaker audio system with 285-watt DSP amplifier

**UConnect Hands-free Communication System** 

Full-screen, color DVD-based navigation system with integral AM/FM stereo radio with six-disc CD/MP3 player (REQ)

ParkSense rear back-up system

#### 2004 MODEL YEAR

Special Edition, Freedom, Columbia Edition and Rocky Mountain models introduced

New fascia, grille and fog lamps on all Grand Cherokee models

All models available in choice of either two-wheel drive or four-wheel drive

Quadra-Trac I single-speed transfer case introduced on Laredo (only available with 4.0-liter I-6 engine)

New navigation radio with 4.9-inch full-color display, AM/FM stereo, CD player and DVD-based navigation system

#### 2003 MODEL YEAR

New high-back cloth seat standard for Laredo

Interior upper head impact protection — Meets 2003 federal standard

Lower Anchors and Tethers for CHildren (LATCH) child seat anchor system

#### 2002 MODEL YEAR

Premium Overland model

New 4.7-liter High Output V-8 engine — Standard on Overland, optional on Limited

Vari-Lok® rear differential replaces rear Trac-Lok®(a) — Optional without Quadra-Drive®

New tire pressure monitor system — Optional

New rain-sensing automatic windshield wipers—Optional on Limited; standard on Overland

Thermal expansion valve added to air conditioning system to enhance cooldown

New electroluminescent cluster lighting—Standard on Overland and Limited

New optional power-adjustable accelerator and brake pedals

New optional inflatable supplemental side curtain air bags for front and outboard rear seat occupants — Standard on Overland

Air bag system upgraded with multiple threshold sensors and dual-stage inflators

ORVR (Onboard Refueling Vapor Recovery) added

#### **2001 MODEL YEAR**

New 545RFE five-speed automatic transmission with 4.7-liter engine provides a second overdrive ratio for increased highway fuel economy and reduced engine noise at highway speeds

Industry-first hydraulically driven engine cooling fan on 4.7-liter engine for increased fuel economy and efficiency

New Euro-style seats with gathered leather on Limited

## 2000 MODEL YEAR

Two-wheel drive available with 4.7-liter V-8 engine

Selec-Trac® transfer case available with 4.7-liter V-8 engine

#### 1999 MODEL YEAR

Complete redesign

Quadra-Drive® four-wheel drive system with Quadra-Trac® II transfer case and Vari-Lok axles

4.7-liter, SOHC, 16-valve SMPI V-8 engine (235 horsepower, 295 lb.-ft. of torque)

4.0-liter, OHV, 12-valve SMPI I-6 engine upgraded (195 horsepower, 230 lb.-ft. of torque); meets LEV exhaust emission requirements in CA, NY, MA and NE Trading Region states

45RFE multi-speed automatic transmission

New steering, suspension and brake systems

Infrared dual zone climate control, Limited only

Inside, under-floor spare tire stowage

Next-generation driver and passenger air bags(b)

Sentry Key® theft-deterrent system

#### 1998 MODEL YEAR

Limited with 5.9-liter V-8 engine

Improved-response steering gear

#### 1997 MODEL YEAR

4.0-liter engine meets Transitional Low Emission Vehicle (TLEV) standards where required

Two-wheel drive available with 5.2-liter engine

#### 1996 MODEL YEAR

4.0-liter engine provides more usable torque and quieter operation

On-demand Quadra-Trac transfer case available

Driver and front-passenger air bags

Automatic-dimming day/night rearview mirror available

Heated front seats available

#### 1995 MODEL YEAR

Higher torque for 5.2-liter engine

#### 1994 MODEL YEAR

Four-wheel disc brakes on Limited

Front and rear side guard door beams for side-impact protection

#### 1993 MODEL YEAR

5.2-liter V-8 engine introduced

Two-wheel drive available with 4.0-liter engine

## 1992 MODEL YEAR

Initial introduction spring 1992 as a 1993 model

- (a) Trac-Lok® is a registered trademark of Spicer Technology, Inc.
- (b) Certified to federal regulations that allow less forceful air bags. Always use seat belts.

Remember, a back seat is the safest place for children.

LEGEND: S=Standard, O=Optional, P=Package, — = Not available

Complete package information is listed at the end of the Feature Availability section.

NOTE: Information shown is correct at time of publication, and is subject to change without notice.

# 2007 Jeep® Grand Cherokee **FEATURE AVAILABILITY**

EVENION	Laredo	Limited	Overland
EXTERIOR Antonna Fixed	S	S	S
Antenna—FixedBadging	3	3	3
"HEMI" bright, on liftgate passenger side	_	O/P	s
"Trail Rated®" on front fender driver side (4x4 models only)		S	S
	O/F	S	3
"Limited" bright	S	3	_
"Laredo" bright	3	_	s
"Overland" bright  "Jeep" bright, on hood and liftgate	S	s	S
"4x4" bright, liftgate mounted (4x4 models only)	S	S	S
Colors	3	3	3
Red Rock Crystal, Light Graystone, Steel Blue Metallic, Jeep Green Metallic,	0	0	0
Bright Silver, Black,	0	Ö	_
Crossbars—Roof rail, adjustable		S	S
Door Handles	O/T	3	3
Body color	S	S	s
Fascias—Body color	J	0	J
Front and rear (body color)	S		
Front and rear (Body color with bright insert)	_	S	
Front and rear (Body color with bright insert)		3	s
	O/P	S	S
Fog Lamps	O/F	3	3
Halogen	S	S	S
		S	S
Automatic on/offSmartBeam®	_	S	S
Glass	_	3	3
Liftgate, flipper with electric release and self-rising feature	S	S	s
Solar Control Glass front windshield and front doors		S	S
Sunscreen Glass rear doors, rear quarter windows and liftgate	S	S	S
Grille	J	0	J
Body color	S	_	
Chrome		S	
Platinum w/black texture		_	S
Liftgate Lightbar, Platinum			S
Lock Set—Driver door only key cylinder	S	S	S
Mirrors	J	0	J
Dual, power, manual foldaway (black)	S		
Dual, power, heated, foldaway (black)	P		_
Dual, power, heated, foldaway with memory feature and automatic dimming	г		_
driver's side (black)	_	S	_
Dual, power, heated, power folding with memory feature and automatic dimming driver's side (body color)		_	S
· , , —————————————————————————————————			

Belt, black	S	_	_
Belt, bright	_	S	S
Bodyside non-metallic accent molded-in-color	S	_	_
Bodyside, chrome	_	s	_
Podyside platinum		3	s
Cill accept your motallic model in color (Disch)	_	_	<u> </u>
Sill, accent non-metallic molded-in-color (Black)		S	
Body color sill moldings		_	S
Windshield, black	S	S	S
Roof Rack	_	_	
Black	S	S	_
Platinum side rails with black crossbars			S
Sun Roof—Power with one-touch express open and close feature	Р	S	S
Wipers			
Variable-delay intermittent	S	_	_
Rain-sensing automatic		S	S
Rear window	S	S	S
	Laredo	Limited	Overland
INTERIOR			
INTERIOR	_	0	0
Assist Handles	S	S	S
Battery Saver (automatically turns off exterior	_	_	_
and interior lamps after eight minutes)	S	S	S
Cargo Storage—Covered—Load floor includes reversible,		_	
water-resistant storage bin	S	S	S
Cargo Net	_		S
Cargo Tie Down Loops (four), two D-rings at belt line on D-pillar and passenger			
side quarter trim panel cargo net and two utility hooks on driver's side	S	S	S
Cover—Cargo compartment	Ρ	S	S
Climate Control			
Air conditioning, manual (includes provision for Mopar particulate or odor/			
particulate air filter)	S	_	_
Infrared dual-zone automatic (includes provision for Mopar particulate or odor/	Ü		
particulate air filter)		S	S
Colors		3	3
	_	_	_
Medium Slate Gray	0	0	0
Dark Khaki/Light Graystone	_	0	0
Khaki	0	0	_
Consoles			
Full-length floor with dual front cup holders, rear A/C outlets, non-locking storage			
console lid includes storage net for CD wallet		S	S
Leather-like wrapped center console armrest		S	_
Unique leather-wrapped center console armrest	_	_	S
Overhead—Two map/reading lamps and sunglass storage bin		S	S
Defroster—Rear window, electric	S	S	S
Door Trim Panels			
Base—Front and rear map pockets and molded vinyl bolsters with aluminum			
Matrix Grid front door switch bezel inserts, molded-in color-keyed rear door switch	•h		
·	"S		_
bezels and black interior door release handles Premium—Front and rear wrap pockets and molded vinyl bolsters with Sycamor		_	
Lithe front door quiteb bozel inserte, molded in solar level front door quiteb bozel inserte, molded in solar level front door quiteb	C		
Litho front door switch bezel inserts, molded-in color-keyed rear door switch		_	
bezels and memory button	_	S	_
Luxury—Front and rear wrap pockets and molded vinyl bolsters with genuine			
Vavona Burl wood inserts in the front door switch bezels, molded-in color-keyed			
rear door switch bezels and memory button	_	_	S
Front Floor Duct Grille	S	S	S
HomeLink—Universal home transceiver	Ρ	S	S
	S	S	S
Illuminated Entry System			

Instrument Cluster			
Appearance: Gray-faced gauges with chrome trim	S	S	S
Gauges: Speedometer, tachometer, fuel level, oil pressure, temperature	_	_	_
and coolant	S	S	S
Customer programmable features: language, display (English or metric),	Ü	Ü	Ü
auto unlock on exit, remote unlock	S	S	S
Traveler/mini trip computer		S	S
Vehicle information center		S	S
		3	S
Unique cluster graphics—Color only	_	_	S
Unique vinyl-wrapped I/P cluster hood	_	_	3
Jeep® Memory System (programmable settings for two drivers: driver's seat, outside		0	0
mirrors, radio station settings, last radio station and adjustable pedals	_	S	S
Lamps			
Glove box, front courtesy/map, rear courtesy/reading with manual switch (two),			_
cargo area and dual function liftgate lamp	S	S	S
Map Pocket—vinyl, passenger side	S	S	S
Pedals			
Non-adjustable pedals		_	_
Power adjustable (standard in X package)	Р	_	_
Power with memory	_	S	S
Power Accessory Delay (power sun roof and windows remain operable for 45			
seconds after ignition off)	S	S	S
Power Outlet—Auxiliary 12-volt			
Instrument Panel, mounted power-point and cigar lighter base			
(lighter element and ash tray available from MOPAR)	S	S	S
Cargo Power-point, mounted left-side	P	S	S
Seat Trim	•	Ū	Ü
Cloth—Telluride cloth in the insert areas and Albi cloth covers			
the bolster areas and outer surfaces	S		
	3	_	<del></del>
Royale leather; includes driver seatback map pocket and leather-wrapped steering wheel	Р		
	Р	_	_
Royale leather with Axis perforated leather inserts; includes driver seatback		_	
map pocket and leather-wrapped steering wheel		S	_
Unique hi-contrast two-tone with ultra suede, accent stitching		_	S
Overland logo embroidered on front seatbacks	_	_	S
Seats, Front	_	_	
Lumbar adjust	S	S	S
Eight-way power driver seat and manual passenger seat		_	_
Eight-way power driver seat and four-way power passenger seats	Р		S
Heated	Р	S	S
Seats, Rear			
Single-action folding 60/40 split seat with folding outboard head restraints and			
retractable cup holders in seat cushion	S	S	S
Rear seat armrest	_	S	S
Sound Insulation			
Hood	S	S	S
Dash liner	S	S	S
Deluxe Insulation Group (Premium Insulation Group on diesel)	S	S	S
Floor tunnel	S	S	S
Sound Systems and Entertainment	-	-	
Radios			
AM/FM stereo with CD and changer controls	S	_	
AM/FM stereo with Six-disc in-dash CD with MP3 capability	O/P	S	_
Color full-screen navigation system with GPS and DVD map and AM/FM	O/F	J	_
	0	0	c
stereo with six-disc in-dash CD with MP3 capability		0	S
	O/P	О	S
	_	_	_
floor console (included in P1)	Р	Р	Р
Rear-seat video system—Screen in rear overhead console and DVD in center floor console (included in P1)	Р	Р	Р

Six (two 6 x 9-inch full-range speakers mounted in front doors, two 2.5-inch			
high-frequency speakers mounted in the instrument panel and two 6.5-inch			
full-range speakers mounted in the rear doors)	S	_	_
Six Boston Acoustics (includes two 3.5-inch mid- to high-frequency instrumen	t		
panel-mounted speakers, two 6 x 9-inch woofers mounted in the front doors			
and two 6.5-inch full-range speakers mounted in the rear doors; plus six			
channel, 276-watt amplifier with Digital Signal Processing, Boston Premium			
Audio Speaker badge)	Ρ	S	S
Shifter Handle—Unique real wood insert	_	_	S
Steering Wheel			
Color-keyed vinyl with bright Jeep badge		_	_
Leather-wrapped with bright Jeep badge	Р	S	
Audio controls—Steering wheel-mounted		S	S
Unique, leather and real wood	_	_	S
Sun Visors			
With vanity mirrors	S	_	_
With illuminated vanity mirrors and lamps	Р	S	S
Trim Bezels—In addition to door switch bezels, I/P, door and console bezels are:			
Matrix Grid Aluminum	S	_	_
Sycamore Litho	_	S	_
Genuine Vavona Burl wood	_	_	S
UConnect® Hands-free Communication System	_	0	S
Windows—Power, one-touch up/down	S	S	S
	Laredo	Limited	Overland
POWERTRAIN AND CHASSIS			
3.0-liter CRD engine			
Quadra-Trac <sup>®</sup> II (4WD only)	0	0	0
Quadra-Drive <sup>®</sup> II (4WD only)	0	0	S
Diesel Particulate Filter	S	S	S
3.7-liter SOHC V-6 engine with five-speed automatic transmission, Electronic			
Range Select (ERS), Electronic Throttle Control (ETC) and EGR	S	_	_
4.7-liter SOHC V-8 engine and five-speed automatic transmission with			
Tow/Haul switch (includes 3.73 axle ratio), all-season performance			
black sidewall tires	0	S	_
Quadra-Trac II (4WD only)	S	S	_
Quadra-Drive II (4WD only)	Ρ	Р	_
5.7-liter HEMI® V-8 engine with multi-displacement, and five-speed			
automatic transmission with Tow/Haul switch (includes 3.73 axle ratio); also			
includes engine cover, hydraulic engine cooling)	_	0	S
Quadra-Trac II (4WD only)	_	S	_
Quadra-Drive II (4WD only	_	O/P	S
Axle Ratio			-
3.07:1	S	_	_
3.55:1 with Quadra-Trac II		S	_
3.73:1 (included with 3.0-liter diesel, 4.7-liter engine or 5.7-liter engine)		S	S
Brakes—Anti-lock four-wheel disc		S	S
Brush Guard—Fuel tank	S	S	S
Differential Types	3	J	J
Front			
Open differential (4WD only)	s	S	_
Electronic slip differential (4WD only)	o P	о Р	_ S
	۲	۲	3
Rear		C	
Open differential	S	S	_
Electronic limited slip differential (4WD only)		P	S
	0	0	0
Engine Block Heater			
Four-wheel-drive Systems (4WD only)			
Four-wheel-drive Systems (4WD only)  Quadra-Trac I® full-time 4WD		_	_

Quadra-Trac II full-time active 4WDQuadra-Drive II full-time active 4WD system (included with 5.7-liter engine)	O P	S P	_ S
Skid Plates—Fuel tank, front suspension and transfer case (P3, P4 and P5)	Р	Р	S
Steering—Power rack and pinion	S	S	S
	3	3	3
Suspension  Short, and long arm (SLA), independent front	c	c	C
Short- and long-arm (SLA), independent front	S S	S	S S
Five-link, solid-axle rear		S	
Normal duty	S	S	S
Tire, Spare	_	_	_
Full-size	S	S	S
Tires (a)	_	_	_
P245/65R17 Goodyear Fortera black sidewall all-season	S	S	S
P245/65R17 Goodyear Fortera outline white letter all-terrain		0	0
Tow Hooks—Two, front; one, rear—(P3, P4 and P5)		O/P	_
Trailer Tow	0	0	S
Wheels			
Orbitek 17" x 7.5" wheel with Satin Silver finish	S	_	
Ronin II 17" x 7.5" aluminum wheel machined face with painted pockets	_	S	_
Moduflex 17" x 7.5" aluminum wheels with chrome-clad	_	0	S
	Laredo	Limited	Overland
CAFETY AND CECURITY			
SAFETY AND SECURITY			
Air Bags	_	_	_
Advanced multi-stage driver and front-passenger air bags (b)		S	S
Supplemental side curtain air bags for front and outboard rear seat occupants_		S	S
Brake-shift and Park-ignition interlocks	S	S	S
Door Locks			
Child protection, rear	S	S	S
Power with programmable automatic locking keyless entry—Remote with two			
color-coded transmitters	S	S	S
ParkSense Rear Park Assist	0	0	S
ParkView Rear Back-up Camera	_	Ρ	S
Electronic Stability Program (ESP)	S	S	S
Brake Assist		S	S
Enhanced Accident Response System		S	S
Restraint systems			
Seat belts			
Front: Three-point belts with shoulder belt height adjusters	S	S	S
Rear: Three-point belts for outboard and center		S	S
Lower Anchors and Tethers for CHildren (LATCH) child seat anchor system			S
Security alarm (included in Laredo X Package)	P	S	S
Sentry Key <sup>®</sup> Theft Engine Immobilizer	S	S	S
Brake Traction Control	S	S	S
Tire Pressure Monitoring System with warning lamp (auto relearn system)	S	3	3
	3	_	_
Tire Pressure Monitoring System with message display for individual tires		_	•
(auto relearn system)	_	S	S
(a) Another tire size or brand may also be used.			
(b) Certified to federal regulations that allow less forceful air bags. Always use seat	belts.		
Remember, a back seat is the safest place for children.	Lend	15-2-1	O
DACKACES	Laredo	Limited	Overland
PACKAGES	.1		
P1 – Electronic Infotainment System Group—Rear overhead console with overhead	J		
LCD monitor center console-mounted DVD player, battery-powered remote	_	_	_
control, and two headsets (optional with Laredo X Package)	О	0	0

P2 – Luxury Group— Automatic headlamps (includes headlamps-on with wipers and parade mode instrument panel lighting); eight-way power driver seat and four-way passenger seat (included in Laredo X Package)	0	S	S	
hooks, "Trail Rated" badge and transfer case skid plate shield (available Laredo E with six cylinders)	0	_	_	
skid plate shield, P6, tow hooks and transfer case skid plate shield (available Laredo E with V8)  P5 – Off-Road Group III (4WD only)—Includes electronic limited slip differential front	0	0	0	
and rear axles, front suspension skid plate, fuel tank skid plate shield, Quadra- Drive II 4WD system, "Quadra-Drive II" badge, P6, tow hooks and transfer case	0	0		
P6 – Skid Plate Group (4WD only)—Front suspension, transfer case and fuel tank skid plates; two front, one rear tow hooks (rear tow hook deleted with P7,	O	O		
P8)	0	0	0	
P8 – Trailer Tow Group, Class IV—Frame-mounted hitch receiver with cover, wiring connector with adapter (requires 4.7-liter engine, 5.7-liter engine,				
or 3.0-liter diesel)	0	0	S	
P10)P10 – Premium Sound Group—Includes: 276-watt amplifier and six Boston Acoustic speakers	0	_	_	
P11 – Laredo Popular Equipment Group with heated seats, remote start and adjustable pedals optional on Laredo E CPOS Package P12 – Sun and Sound Group with AM/FM/six-CD player and power sun roof	0	_	_	
P13 – Premium Sound Group with Boston Acoustics and Sirius Satellite Radio _	ŏ	_	_	
SPECIFICATIONS  All dimensions are in inches (millimeters) unless otherwise noted. All dimensions are curb weight with standard tires and wheels.	meas	ured	at	
GENERAL INFORMATION  Body Style Four-door spo	rt-utili	ty veh	icle	
Assembly PlantJefferson Avenue North, Detroit, USA; and Magna Steyl		z, Aus	stria	
EPA Vehicle ClassMulti-p 2007 MY Introduction		e ven Fall 2		
ENGINE: 3.7-LITER SOHC V-6 AvailabilityStandard 2WD an				
Type and Description90-degree V-type Displacement226 cu. in.	. (370	1 cu.	cm)	
Bore x Stroke 3.66 x 3.5 Valve System Chain-driven SOHC, 12 valves and hydraulic end-pivo	57 (93 ot rolle	.0 x 9	0.8)	
Fuel Injection Sequential, multi-port, electrons	onic, r	eturnl	ess	
Construction Cast-iron block and bedplate, aluming				
Compression Ratio 210 hp (157 kW) @ 5,200 r			.6:1	
Torque (estimated SAE net)235 lbft. (319 N•m				
Max. Engine Speed6,000 rpm (electro	onical	y limi	ted)	
Fuel Requirement Unleaded regular, 87 oc				
Oil Capacity			- 1	
Coolant Capacity 14 Emission Controls Dual three-way catalytic converters, heated or	4.0 qt.	(13.2	OL)	
and internal engine features(a)				

Estimated EPA Fuel Economy n	npg (city/hwy) 17/21—4WD
17/22—2WD	
Assembly Plant	Mack Avenue Engine Complex, Detroit, MI
	emission requirements in CA, NY, MA, ME and VT. Meets Tier 2, meets and Clean Fuel Fleet Certification (CCF-LEV) in all other 45 states.
ENGINE: 4.7-LITER SOHC V-8	
	Standard 2WD and 4WD Limited, optional
	90-degree V-type, liquid-cooled
Bore x Stroke	3.66 x 3.41 (93.0 x 86.5)
	hain-driven SOHC, 16 valves, and hydraulic end-pivot roller rockers
Fuel Injection	Sequential, multi-port, electronic, returnless Cast-iron block and bedplate, aluminum alloy heads
Construction	Cast-iron block and bedplate, aluminum alloy heads
Compression Ratio	9.0:1
	235 hp (176 kW) @ 4,500 rpm
	305 lbft. (414 N•m) @ 3,600 rpm
	5,800 rpm (electronically limited)
Fuel Requirement	Unleaded regular, 87 octane (R+M)/2
Oil Canacity	to E85 with FFV where equipped
Oil CapacityCoolant Capacity	6 qt. (5.7L) 6 qt. (13.25L)
Emission Controls	Dual three-way catalytic converters, heated oxygen sensors,
Linission Controls	Internal engine features(a)
Estimated EPA Fuel Economy n	
	Mack Avenue Engine Complex, Detroit, MI
states.  ENGINE: 5.7-LITER HEMI V-8	requirements and Clean Fuel Fleet Certification (CCF-LEV) in all other 45
	Optional—4x4 Limited
Standard—Overland	Optional IX1Eimlou
	90-degree V-type, liquid-cooled
	345 cu. in. (5654 cu. cm)
Bore x Stroke	
Valve System	3.92 x 3.58 (99.5 x 90.9)
	3.92 x 3.58 (99.5 x 90.9) _ Pushrod-operated overhead valves, 16 valves, eight deactivating
Fuel Injection	and eight conventional hydraulic lifters, all with roller followers
Construction	and eight conventional hydraulic lifters, all with roller followers Sequential, multi-port, electronic, returnless
	and eight conventional hydraulic lifters, all with roller followers Sequential, multi-port, electronic, returnless Deep-skirt cast-iron block with cross-bolted main bearing caps,
	and eight conventional hydraulic lifters, all with roller followers  Sequential, multi-port, electronic, returnless  Deep-skirt cast-iron block with cross-bolted main bearing caps, aluminum alloy heads with hemispherical combustion chambers
Compression Ratio	and eight conventional hydraulic lifters, all with roller followers  Sequential, multi-port, electronic, returnless  Deep-skirt cast-iron block with cross-bolted main bearing caps, aluminum alloy heads with hemispherical combustion chambers  9.6:1
Compression Ratio Power (estimated SAE net)	and eight conventional hydraulic lifters, all with roller followers  Sequential, multi-port, electronic, returnless  Deep-skirt cast-iron block with cross-bolted main bearing caps, aluminum alloy heads with hemispherical combustion chambers  9.6:1
Compression Ratio Power (estimated SAE net) Torque (estimated SAE net)	and eight conventional hydraulic lifters, all with roller followers  Sequential, multi-port, electronic, returnless  Deep-skirt cast-iron block with cross-bolted main bearing caps, aluminum alloy heads with hemispherical combustion chambers  9.6:1 330 hp (246 kW) @ 5,000 rpm 375 lbft. (509 N•m) @ 4,000 rpm
Compression Ratio Power (estimated SAE net) Torque (estimated SAE net) Max. Engine Speed	and eight conventional hydraulic lifters, all with roller followers  Sequential, multi-port, electronic, returnless  Deep-skirt cast-iron block with cross-bolted main bearing caps, aluminum alloy heads with hemispherical combustion chambers  9.6:1  330 hp (246 kW) @ 5,000 rpm  375 lbft. (509 N•m) @ 4,000 rpm  5,800 rpm (electronically limited)
Compression Ratio Power (estimated SAE net) Torque (estimated SAE net) Max. Engine Speed	and eight conventional hydraulic lifters, all with roller followers
Compression Ratio Power (estimated SAE net) Torque (estimated SAE net) Max. Engine Speed Fuel Requirement	and eight conventional hydraulic lifters, all with roller followers
Compression Ratio Power (estimated SAE net) Torque (estimated SAE net) Max. Engine Speed Fuel Requirement Oil Capacity	and eight conventional hydraulic lifters, all with roller followers
Compression Ratio Power (estimated SAE net) Torque (estimated SAE net) Max. Engine Speed Fuel Requirement Oil Capacity Coolant Capacity	and eight conventional hydraulic lifters, all with roller followers
Compression Ratio Power (estimated SAE net) Torque (estimated SAE net) Max. Engine Speed Fuel Requirement Oil Capacity Coolant Capacity	and eight conventional hydraulic lifters, all with roller followers
Compression Ratio	and eight conventional hydraulic lifters, all with roller followers
Compression Ratio Power (estimated SAE net) Torque (estimated SAE net) Max. Engine Speed Fuel Requirement Oil Capacity Coolant Capacity	and eight conventional hydraulic lifters, all with roller followers
Compression Ratio Power (estimated SAE net) Torque (estimated SAE net) Max. Engine Speed Fuel Requirement Oil Capacity Coolant Capacity Emission Controls	and eight conventional hydraulic lifters, all with roller followers

<sup>(</sup>a) Meets Calif. LEV II+ evaporative emission requirements in CA, NY, MA, ME and VT and Federal Bin 5 Tier I emissions and Clean Fuel Fleet Certification (CCF-LEV) in all other 45 states.

## **ENGINE: 3.0-LITER Common Rail Turbo Diesel V-6**

Availability  Type and Description	Optional on Laredo, Limited and Overland
. ) po an a 2 occupact	72 degree V-type, liquid cooled
Displacement	182 cu. in. (2987 cu. cm)
Bore x Stroke	3.27 x 3.62 (83.0 x 92.0)  OHC, 24 valves, and hydraulic end-pivot roller rockers
Valve SystemChain-driven DC	OHC, 24 valves, and hydraulic end-pivot roller rockers
i dei injectionnign-press	are Dr (arrest injection), sequential w/phot, retain type
Construction Aluminum alloy bloo	ck and bedplate, aluminum alloy heads, balance shaft
Compression Ratio	18.0:1
Power (estimated SAE net)	215hp (160 kW) @ 3,800 rpm
Torque (estimated SAE net)	376 lb-ft (510 N•m) @ 1,600-2,800rpm
Max. Engine Speed	4,500 rpm (electronically limited)
Fuel Requirement	ULSD (Ultra Low Sulfer Diesel
Oil Capacity	10.0 qt (9.5L)
Coolant Capacity	14.0 qt (13.2 L)
Emission Controls Oxy-catalyst, dies	el particulate filter, Lamba sensors, DPF temp sensor
and differentia	al pressure, cooled EGR and internal engine features
Estimated EPA Fuel Economy, mpg (city/hwy)	19/23
Assembly Plant	Mack Avenue Engine Complex, Detroit, MI
(a) Meets Federal BIN 10 emissions in the 45	states only
TRANSMISSION: W5A580 AUTOMATIC, FIV	
Availability	Included with 3.7-liter V-6 gas engine
	ol or Electronic Range Select (ERS) driver-interactive
manual control and electronically modulated to	orque converter clutch
Gear Ratios	
1 <sup>st</sup>	3.59
2 <u>n</u>	d2.19
3 <sup>rd</sup>	1.41
4 <sup>th</sup>	1.00
5 <sup>th</sup>	0.83
Reverse	3.16
Reverse	3.07:1 with 3.7-liter engine
Final Drive Ratio	3.07:1 with 3.7-liter engine 3.55:1 with 3.7-liter engine and Quad-Trac II
Final Drive Ratio	3.07:1 with 3.7-liter engine
Final Drive Ratio  Overall Top Gear	3.07:1 with 3.7-liter engine 3.55:1 with 3.7-liter engine and Quad-Trac II 2.55 with 3.07 axle or 2.95 with 3.55 axle
Final Drive Ratio  Overall Top Gear  TRANSMISSION: W5J400 AUTOMATIC, FIV	3.07:1 with 3.7-liter engine 3.55:1 with 3.7-liter engine and Quad-Trac II 2.55 with 3.07 axle or 2.95 with 3.55 axle
Final Drive Ratio  Overall Top Gear  TRANSMISSION: W5J400 AUTOMATIC, FIV  Availability	3.07:1 with 3.7-liter engine 3.55:1 with 3.7-liter engine and Quad-Trac II 2.55 with 3.07 axle or 2.95 with 3.55 axle  E-SPEED OVERDRIVE Included with 3.0-liter CRD diesel engine
Final Drive Ratio  Overall Top Gear  TRANSMISSION: W5J400 AUTOMATIC, FIV  Availability  Description  Adaptive electronic contr	3.07:1 with 3.7-liter engine 3.55:1 with 3.7-liter engine and Quad-Trac II 2.55 with 3.07 axle or 2.95 with 3.55 axle  E-SPEED OVERDRIVE Included with 3.0-liter CRD diesel engine of or Electronic Range Select (ERS) driver-interactive
Final Drive Ratio  Overall Top Gear  TRANSMISSION: W5J400 AUTOMATIC, FIV  Availability  Description  Adaptive electronic contrant manual contro	3.07:1 with 3.7-liter engine 3.55:1 with 3.7-liter engine and Quad-Trac II 2.55 with 3.07 axle or 2.95 with 3.55 axle  E-SPEED OVERDRIVE Included with 3.0-liter CRD diesel engine
Final Drive Ratio  Overall Top Gear  TRANSMISSION: W5J400 AUTOMATIC, FIV  Availability  Description  Adaptive electronic contr  manual contro  Gear Ratios	3.07:1 with 3.7-liter engine 3.55:1 with 3.7-liter engine and Quad-Trac II 2.55 with 3.07 axle or 2.95 with 3.55 axle  E-SPEED OVERDRIVE Included with 3.0-liter CRD diesel engine of or Electronic Range Select (ERS) driver-interactive and electronically modulated torque converter clutch
Final Drive Ratio  Overall Top Gear  TRANSMISSION: W5J400 AUTOMATIC, FIV  Availability  Description  Adaptive electronic contr  manual contro  Gear Ratios  1 <sup>st</sup>	3.07:1 with 3.7-liter engine 3.55:1 with 3.7-liter engine and Quad-Trac II2.55 with 3.07 axle or 2.95 with 3.55 axle  E-SPEED OVERDRIVE Included with 3.0-liter CRD diesel engine ol or Electronic Range Select (ERS) driver-interactive I and electronically modulated torque converter clutch 3.59
Final Drive Ratio  Overall Top Gear  TRANSMISSION: W5J400 AUTOMATIC, FIV  Availability  Description  Adaptive electronic contr  manual contro  Gear Ratios  1 st 2 nd	
Final Drive Ratio  Overall Top Gear  TRANSMISSION: W5J400 AUTOMATIC, FIV  Availability  Description  Adaptive electronic contr  manual contro  Gear Ratios  1 st 2 nd 3 rd  3 rd	
Final Drive Ratio  Overall Top Gear  TRANSMISSION: W5J400 AUTOMATIC, FIV  Availability  Description  Adaptive electronic contr  manual contro  Gear Ratios  1 st 2 nd 3 rd 4 th	
Final Drive Ratio  Overall Top Gear  TRANSMISSION: W5J400 AUTOMATIC, FIV  Availability  Description  Adaptive electronic contr  manual contro  Gear Ratios  1 st 2 nd 3 rd 4 th 5 th 5 th	
Coverall Top Gear  TRANSMISSION: W5J400 AUTOMATIC, FIV Availability Description Adaptive electronic contr manual contro  Gear Ratios  1 st 2 nd 3 rd 4 th 5 th Reverse	
Final Drive Ratio  Overall Top Gear  TRANSMISSION: W5J400 AUTOMATIC, FIV  Availability  Description  Adaptive electronic contr  manual contro  Gear Ratios  1 st 2 nd 3 rd 4 th 5 th Reverse Final Drive Ratio	
Coverall Top Gear  TRANSMISSION: W5J400 AUTOMATIC, FIV Availability Description Adaptive electronic contr manual contro  Gear Ratios  1 st 2 nd 3 rd 4 th 5 th Reverse	
Final Drive Ratio  Overall Top Gear  TRANSMISSION: W5J400 AUTOMATIC, FIV  Availability  Description  Adaptive electronic contr  manual contro  Gear Ratios  1 st 2 nd 3 rd 4 th 5 th Reverse Final Drive Ratio	
Final Drive Ratio  Overall Top Gear  TRANSMISSION: W5J400 AUTOMATIC, FIV  Availability Adaptive electronic contro  Gear Ratios  1 st 2 nd 3 rd 4 th 5 th Final Drive Ratio Overall Top Gear Overall Top Gear   Overall Top Gear Overall Top Gear   TRANSMISSION: W5J400 AUTOMATIC, FIV  Adaptive electronic contro  manual contro  Reverse	
Final Drive Ratio  Overall Top Gear  TRANSMISSION: W5J400 AUTOMATIC, FIV  Availability  Description  Adaptive electronic contr  manual contro  Gear Ratios  1 st 2 nd 3 rd 4 th 5 th Reverse Final Drive Ratio Overall Top Gear  TRANSMISSION: 545RFE AUTOMATIC, MU	
Final Drive Ratio  Overall Top Gear  TRANSMISSION: W5J400 AUTOMATIC, FIV  Availability  Description  Adaptive electronic contr  manual contro  Gear Ratios  1 st 2 nd 3 rd 4 th 5 th Reverse Final Drive Ratio Overall Top Gear  TRANSMISSION: 545RFE AUTOMATIC, MU	
Final Drive Ratio  Overall Top Gear  TRANSMISSION: W5J400 AUTOMATIC, FIV  Availability  Description  Adaptive electronic contres manual contro  Gear Ratios  1 st 2 nd 3 rd 4 th 5 th Reverse Final Drive Ratio Overall Top Gear  TRANSMISSION: 545RFE AUTOMATIC, MU  Availability Description  Three planetary gear	
Final Drive Ratio  Overall Top Gear  TRANSMISSION: W5J400 AUTOMATIC, FIV  Availability  Description  Adaptive electronic contres manual contro  Gear Ratios  1 st 2 nd 3 rd 4 th 5 th Reverse Final Drive Ratio Overall Top Gear  TRANSMISSION: 545RFE AUTOMATIC, MU  Availability Description  Three planetary gear	
Final Drive Ratio  Overall Top Gear  TRANSMISSION: W5J400 AUTOMATIC, FIV  Availability  Description  Adaptive electronic contres manual contro  Gear Ratios  1 st 2 nd 3 rd 4 th 5 th Reverse Final Drive Ratio Overall Top Gear  TRANSMISSION: 545RFE AUTOMATIC, MU  Availability Description  Three planetary gear	
Final Drive Ratio  Overall Top Gear  TRANSMISSION: W5J400 AUTOMATIC, FIV  Availability Adaptive electronic contron manual contro  Gear Ratios  1 st 2 nd 3 rd 4 th 5 th Reverse Final Drive Ratio Overall Top Gear TRANSMISSION: 545RFE AUTOMATIC, MU Availability Three planetary gear Select (E	
Final Drive Ratio  Overall Top Gear  TRANSMISSION: W5J400 AUTOMATIC, FIV  Availability Adaptive electronic contron manual contro  Gear Ratios  1 st 2 nd 3 rd	
Final Drive Ratio  Overall Top Gear  TRANSMISSION: W5J400 AUTOMATIC, FIV  Availability Adaptive electronic contron manual contro  Gear Ratios  1 st 2 nd 3 rd	
Final Drive Ratio  Overall Top Gear  TRANSMISSION: W5J400 AUTOMATIC, FIV  Availability  Description  Adaptive electronic contres manual contro  Gear Ratios  1st 2nd 3rd 4th 5th Reverse Final Drive Ratio Overall Top Gear  TRANSMISSION: 545RFE AUTOMATIC, MU  Availability  Description  Three planetary gear  Select (E	

3 <sup>rd</sup>	1.00
4 <sup>th</sup>	0.75
	0.67
Reverse	3.00
	3.73 with 4.7-liter or 5.7-liter engine
	2.50 with 3.73 axle
TRANSFER CASE: NV140	Included with 3.7-liter engine
Type	Included with 3.7-liter engine
Operating Mode	Single-speed Full-time AWD
	None
	None
	48/52
TRANSFER CASE: NV245	
	Optional with 3.7-liter engine, included with 4.7-liter,
	5.7-liter engines, and 3.0-liter diesel
Type	Two-speed, electronically shifted
Operating Modes	Two-speed, electronically shifted
Low Range Ratio	2.72
Center Differential Type	Open with Electronic Limited Slip Differential
	48/52
FRONT AXLES	
	Conventional
Availability	Standard on 4x4 models with 3.7liter, 4.7-liter, 5.7-liter
	engines and 3.0-liter diesel
Ring Gear Diameter	7.9 in. (200 mm) 3.07:1 & 3.55:1—3.7-liter engine; 3.73:1—4.7-liter,
Axle Ratios	3.07:1 & 3.55:1—3.7-liter engine; 3.73:1—4.7-liter,
	5.7-liter engines and 3.0-liter diesel
Differential Type	Electronic Limited Slip Differentials (ELSD)
Availability	Optional on 4x4 models with NV245
D: 0 D: .	transfer case, except 3.7-liter engine
Ring Gear Diameter	Same as standard
Axie Ratios	3.73:1—4.7-liter, 5.7-liter engines and 3.0-liter diesel
DEAD AVI ES	and one mer disser
REAR AXLES	Conventional
Avoilability	Conventional Standard on all engines
Ring Gear Diameter	Standard of all engines
Avia Ratios	3.07:1 & 3:55—3.7-liter engine; 3.73:1—4.7-liter,
Total Ratios	5.07.1 & 3.33—3.7-liter engine, 3.73.1—4.7-liter, 5.73.1
Differential Type	Electronic Limited Slip Differentials (ELSD)
	Optional on 4x4 models with NV245
	transfer case, except 3.7-liter engine
Ring Gear Diameter	
Axle Ratios	Same as conventional 3.73:1—4.7-liter, 5.7-liter engines and 3.0-liter diesel
ELECTRICAL SYSTEM	
	160-amp (all engines except diesel)
Battery	Group 65 maintenance-free 750CCA
DIMENSIONS AND CAPACITIES	
	109.5 (2781)
Track, Front	62.0 (1575)
Track, Rear	62.0 (1575)
Overall Length	186.6 (4740.5)
Overall Width (width at mirrors)	84.3 (2138.7)
	73.3 (1861.8)
Body Width	
Overall Height Load Floor Height	67.7 (1719.6) 32.1 (843.5) 19.8 (502.7) 4x2, (512.5) 4x4

9.5 (245.6)
8.5 (209)
8.0 (203.6)
34.7°
21.2°
27.0°
21.0 sq. ft. (1.95 sq. m)
0.41
12.1 (cd x cross-sectional area)
21.1 gal. (79.9L)

## **WEIGHTS**

	MODEL	ENGINE	GVWR(a) lbs. (kg)	CURB WEIGHT (b) lbs. (kg)	PAYLOAD(c) lbs. (kg)
2WD	Laredo	3.7-liter	5700 (2586)	4316 (1958)	1050 (476)
		4.7-liter	6010 (2727)	4425 (2008)	1050 (476)
		3.0-liter	6010 (2727)	4448 (2018)	1050 (476)
		diesel			
	Limited	4.7-liter	6010 (2727)	4460 (2023)	1050 (476)
		5.7-liter	6010 (2727)	4528 (2054)	1050 (476)
		3.0-liter	6010 (2727)	4520 (2051)	1050 (476)
		diesel			
	Overland	5.7-liter	6010 (2727)	4593 (2084)	1050 (476)
		3.0-liter	6010 (2727)	4646 (2108)	1050 (476)
		diesel			
4WD	Laredo	3.7-liter	5900 (2677)	4488 (2036)	1050 (476)
		4.7-liter	6100 (2767)	4630 (2101)	1050 (476)
		3.0-liter	6150 (2790)	4663 (2115)	1050 (476)
		diesel			
	Limited	4.7-liter	6100 (2767)	4691`(2128)	1050 (476)
		5.7-liter	6150 (2790)	4705 (2135)	1050 (476)
		3.0-liter	6150 (2790)	4692 (2129)	1050 (476)
		diesel			
	Overland	5.7-liter	6150 (2790)	4730 (2146)	1050 (476)
		3.0-liter	6150 (2790)	4804 (2179)	1050 (476)
		diesel			

- (a) Gross Vehicle Weight Rating.(b) Curb weight includes standard equipment and full quantities of fuel, lubricant and coolant.(c) Payload is the maximum allowable weight of driver, passengers and cargo, rounded to the nearest 10 lbs. (5kg).

## WEIGHT DISTRIBUTION, F/R

	MODEL	ENGINE	DISTRIBUTION
2WD	Laredo	3.7-liter	52/48
		4.7-liter	53/47
		3.0-liter	53/47
		diesel	
	Limited	4.7-liter	53/47
		5.7-liter	52/48
		3.0-liter	54/46
		diesel	
	Overland	5.7-liter	52/48
		3.0-liter	51/49
		diesel	
4WD	Laredo	3.7-liter	53/47
		4.7-liter	54/46
		3.0-liter	54/46
		diesel	
	Limited	4.7-liter	54/46

	5.7-liter 3.0-liter diesel	54/46 54/46
Overland	5.7-liter 3.0-liter diesel	52/48 53/47

## **ACCOMMODATIONS**

Seating Capacity, front/second	Seating Capacity front/second	2/3
Head room		2/3
Leg room		39.7 (1008)
Shoulder room		
Hip room	Shoulder room	59.1 (1502)
Seat travel		
SAE volume		
Rear Seat	SAE volumo	10.0 (270)
Head room		56.02 cd. it. (1.0 cd. iii)
Leg room		20.2 (000)
Shoulder room		
Hip room		
1.44 (36.6)   Couple	Shoulder room	50.5 (1504)
Couple	HIP room	60.6 (1539)
SAE volume Cargo Volume Behind rear seat		
Cargo Volume   Behind rear seat   34.53 cu. ft. (1.14 cu. m)   Behind rear seat   67.4 cu. ft. (2.00 cu. m)   BODY   4x2   Layout   Longitudinal front engine, rear drive   Construction   Steel Uniframe   East Uniframe	Couple	33.0 (838.2)
Behind rear seat		50.84 cu. ft. (1.4 cu. m)
Behind front-row seats with rear seats folded		
## BODY    4x2	Behind rear seat	34.53 cu. ft. (1.14 cu. m)
Layout Longitudinal front engine, rear drive	Behind front-row seats with rear sea	ats folded 67.4 cu. ft. (2.00 cu. m)
Layout Longitudinal front engine, rear drive	RODY	
Layout Longitudinal front engine, rear drive Construction Steel Uniframe 4x4 Layout Longitudinal front engine, transfer case with full-time four-wheel drive Construction Steel Uniframe SUSPENSION Front Short/long independent (SLA), coil springs, gas-charged, twin-tube coil over shock absorbers, upper- and lower-control arms ("A" arms), stabilizer bar Rear Live axle, link coil with track bar, gas-charged twin tube shock absorbers, stabilizer bar STEERING Type Power rack and pinion Overall Ratio 15.8:1—on center, 13.9:1—at full lock Turning Diameter (curb-to-curb)(a) 37.1 ft. (11.3 m) Steering Turns (lock-to-lock) 2.85 BRAKES Front Size and type 12.9 x 1.2 (328 x 30) vented disc with 1.89 (48) two-piston pin-slider caliper and ABS Swept area 282 sq. in. (1820 sq. cm) Rear Size and type 12.6 x 0.55 (320 x 14) disc with 1.89 (48) single-piston pin-slider caliper and single-channel ABS(b) Swept area 257 sq. in. (1658 sq. cm) Power Assist Type Single-rate, tandem diaphragm vacuum	_	
Construction Steel Uniframe 4x4 Layout Longitudinal front engine, transfer case with full-time four-wheel drive Construction Steel Uniframe SUSPENSION Front Short/long independent (SLA), coil springs, gas-charged, twin-tube coil over shock absorbers, upper- and lower-control arms ("A" arms), stabilizer bar Rear Live axle, link coil with track bar, gas-charged twin tube shock absorbers, stabilizer bar STEERING Type Power rack and pinion Overall Ratio 15.8:1—on center, 13.9:1—at full lock Turning Diameter (curb-to-curb)(a) 37.1 ft. (11.3 m) Steering Turns (lock-to-lock) 2.85 BRAKES Front Size and type 12.9 x 1.2 (328 x 30) vented disc with 1.89 (48) two-piston pin-slider caliper and ABS Swept area 282 sq. in. (1820 sq. cm) Rear Size and type 12.6 x 0.55 (320 x 14) disc with 1.89 (48) single-piston pin-slider caliper and single-channel ABS(b) Swept area 257 sq. in. (1658 sq. cm) Power Assist Type Single-rate, tandem diaphragm vacuum		Longitudinal front engine rear drive
4x4 Layout Longitudinal front engine, transfer case with full-time four-wheel drive Construction Steel Uniframe  SUSPENSION Front Short/long independent (SLA), coil springs, gas-charged, twin-tube coil over shock absorbers, upper- and lower-control arms ("A" arms), stabilizer bar Rear Live axle, link coil with track bar, gas-charged twin tube shock absorbers, stabilizer bar STEERING  Type Power rack and pinion Overall Ratio 15.8:1—on center, 13.9:1—at full lock Turning Diameter (curb-to-curb)(a) 37.1 ft. (11.3 m) Steering Turns (lock-to-lock) 2.85  BRAKES Front 12.9 x 1.2 (328 x 30) vented disc with 1.89 (48) Swept area 282 sq. in. (1820 sq. cm) Rear 282 sq. in. (1820 sq. cm)  Rear 12.6 x 0.55 (320 x 14) disc with 1.89 (48) single-piston pin-slider caliper and single-channel ABS(b) Swept area 257 sq. in. (1658 sq. cm) Power Assist Type Single-rate, tandem diaphragm vacuum	Construction	Longitudinal front engine, real unive
Layout Longitudinal front engine, transfer case with full-time four-wheel drive Construction Steel Uniframe SUSPENSION  Front Short/long independent (SLA), coil springs, gas-charged, twin-tube coil over shock absorbers, upper- and lower-control arms ("A" arms), stabilizer bar Rear Live axle, link coil with track bar, gas-charged twin tube shock absorbers, stabilizer bar STEERING  Type Power rack and pinion Overall Ratio 15.8:1—on center, 13.9:1—at full lock Turning Diameter (curb-to-curb)(a) 37.1 ft. (11.3 m) Steering Turns (lock-to-lock) 2.85  BRAKES  Front Size and type 12.9 x 1.2 (328 x 30) vented disc with 1.89 (48) two-piston pin-slider caliper and ABS Swept area 282 sq. in. (1820 sq. cm) Rear Size and type 12.6 x 0.55 (320 x 14) disc with 1.89 (48) single-piston pin-slider caliper and single-channel ABS(b) Swept area 257 sq. in. (1658 sq. cm) Power Assist Type Single-rate, tandem diaphragm vacuum		Steel Offiliane
Construction Steel Uniframe  SUSPENSION Front Short/long independent (SLA), coil springs, gas-charged, twin-tube coil over shock absorbers, upper- and lower-control arms ("A" arms), stabilizer bar  Rear Live axle, link coil with track bar, gas-charged twin tube shock absorbers, stabilizer bar  STEERING Type Power rack and pinion Overall Ratio 15.8:1—on center, 13.9:1—at full lock Turning Diameter (curb-to-curb)(a) 37.1 ft. (11.3 m) Steering Turns (lock-to-lock) 2.85  BRAKES Front Size and type 12.9 x 1.2 (328 x 30) vented disc with 1.89 (48)	*** *	idinal front angine, transfer ages with full time four wheel drive
SUSPENSION FrontShort/long independent (SLA), coil springs, gas-charged, twin-tube coil over shock absorbers, upper- and lower-control arms ("A" arms), stabilizer bar RearLive axle, link coil with track bar, gas-charged twin tube shock absorbers, stabilizer bar  STEERING TypePower rack and pinion Overall Ratio15.8:1—on center, 13.9:1—at full lock Turning Diameter (curb-to-curb)(a)37.1 ft. (11.3 m) Steering Turns (lock-to-lock)285  BRAKES Front Size and type12.9 x 1.2 (328 x 30) vented disc with 1.89 (48) two-piston pin-slider caliper and ABS Swept area282 sq. in. (1820 sq. cm) Rear Size and type12.6 x 0.55 (320 x 14) disc with 1.89 (48) single-piston pin-slider caliper and single-channel ABS(b) Swept area12.6 x 0.55 (320 x 14) disc with 1.89 (48) single-piston pin-slider caliper and single-channel ABS(b) Swept area		
FrontShort/long independent (SLA), coil springs, gas-charged, twin-tube coil over shock absorbers, upper- and lower-control arms ("A" arms), stabilizer bar RearLive axle, link coil with track bar, gas-charged twin tube shock absorbers, stabilizer bar STEERING  TypePower rack and pinion Overall Ratio15.8:1—on center, 13.9:1—at full lock Turning Diameter (curb-to-curb)(a)37.1 ft. (11.3 m) Steering Turns (lock-to-lock)285  BRAKES Front12.9 x 1.2 (328 x 30) vented disc with 1.89 (48) two-piston pin-slider caliper and ABS Swept area282 sq. in. (1820 sq. cm) Rear12.6 x 0.55 (320 x 14) disc with 1.89 (48) single-piston pin-slider caliper and single-channel ABS(b) Swept area	Construction	Steer Offiname
twin-tube coil over shock absorbers, upper- and lower-control arms ("A" arms), stabilizer bar  RearLive axle, link coil with track bar, gas-charged twin tube shock absorbers, stabilizer bar  STEERING  TypePower rack and pinion Overall Ratio15.8:1—on center, 13.9:1—at full lock Turning Diameter (curb-to-curb)(a)37.1 ft. (11.3 m) Steering Turns (lock-to-lock)37.1 ft. (11.3 m) Steering Turns (lock-to-lock)285  BRAKES Front Size and type12.9 x 1.2 (328 x 30) vented disc with 1.89 (48) two-piston pin-slider caliper and ABS Swept area282 sq. in. (1820 sq. cm) Rear Size and type12.6 x 0.55 (320 x 14) disc with 1.89 (48) single-piston pin-slider caliper and single-channel ABS(b) Swept area257 sq. in. (1658 sq. cm) Power Assist TypeSingle-rate, tandem diaphragm vacuum		
control arms ("A" arms), stabilizer bar  Live axle, link coil with track bar, gas-charged twin tube shock absorbers, stabilizer bar  STEERING Type	Front	Short/long independent (SLA), coil springs, gas-charged,
control arms ("A" arms), stabilizer bar  Live axle, link coil with track bar, gas-charged twin tube shock absorbers, stabilizer bar  STEERING Type		twin-tube coil over shock absorbers, upper- and lower-
RearLive axle, link coil with track bar, gas-charged twin tube shock absorbers, stabilizer bar  STEERING TypePower rack and pinion Overall Ratio15.8:1—on center, 13.9:1—at full lock Turning Diameter (curb-to-curb)(a)37.1 ft. (11.3 m) Steering Turns (lock-to-lock)285  BRAKES Front Size and type12.9 x 1.2 (328 x 30) vented disc with 1.89 (48) two-piston pin-slider caliper and ABS Swept area282 sq. in. (1820 sq. cm) Rear Size and type12.6 x 0.55 (320 x 14) disc with 1.89 (48) single-piston pin-slider caliper and single-channel ABS(b) Swept area257 sq. in. (1658 sq. cm) Power Assist TypeSingle-rate, tandem diaphragm vacuum		
## absorbers, stabilizer bar     STEERING	Rear	
STEERING           Type		
Type		
Overall Ratio		
Turning Diameter (curb-to-curb)(a)	Type	Power rack and pinion
Steering Turns (lock-to-lock)		
## BRAKES  Front  Size and type	Turning Diameter (curb-to-curb)(a)	37.1 ft. (11.3 m)
Front Size and type	Steering Turns (lock-to-lock)	2.85
Front Size and type	BDVKE	
Size and type       12.9 x 1.2 (328 x 30) vented disc with 1.89 (48)         two-piston pin-slider caliper and ABS         Swept area       282 sq. in. (1820 sq. cm)         Rear       12.6 x 0.55 (320 x 14) disc with 1.89 (48) single-piston pin-slider caliper and single-channel ABS(b)         Swept area       257 sq. in. (1658 sq. cm)         Power Assist Type       Single-rate, tandem diaphragm vacuum	_	
Swept area		10.0 × 1.0 (200 × 20) vented dies with 1.00 (10)
Swept area	Size and type	12.9 x 1.2 (328 x 30) vented disc with 1.89 (48)
Rear Size and type12.6 x 0.55 (320 x 14) disc with 1.89 (48) single-piston pin-slider caliper and single-channel ABS(b) Swept area257 sq. in. (1658 sq. cm) Power Assist Type Single-rate, tandem diaphragm vacuum	0	two-piston pin-slider caliper and ABS
Size and type12.6 x 0.55 (320 x 14) disc with 1.89 (48) single-piston pin-slider caliper and single-channel ABS(b)  Swept area257 sq. in. (1658 sq. cm)  Power Assist TypeSingle-rate, tandem diaphragm vacuum		282 sq. in. (1820 sq. cm)
pin-slider caliper and single-channel ABS(b) Swept area257 sq. in. (1658 sq. cm) Power Assist Type Single-rate, tandem diaphragm vacuum		40.0 0.0 0.0 40.0 0.0 0.0 0.0 0.0 0.0 0.
Swept area257 sq. in. (1658 sq. cm) Power Assist TypeSingle-rate, tandem diaphragm vacuum	Size and type	
Power Assist Type Single-rate, tandem diaphragm vacuum		
//	Power Assist Type	Single-rate, tandem diaphragm vacuum
	/ \ <del>-</del>	

<sup>(</sup>a) Turning diameter is measured at the outside of the tires at curb height. Turning diameters and steering wheel turns, lock-to-lock may differ with optional tires and wheels.(b) Three-channel ABS standard on 4x2. Four-channel ABS standard on 4x4.

TIRES(	a)
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Standard—Laredo, Limited and Overland	
Size and type	P245/65R17
Mfr. and model	Goodyear Fortera black sidewall all-seasor
Revs per mile	707
Optional—Laredo, Limited and Overland	
Size and type	P245/65R17
Mfr. and model	Goodyear Fortera outline white letter all-terrain
Revs per mile	707
WHEELS	
Type and Material	Cast-aluminum, chrome-clad aluminum
Size	17" x 7.5

(a) Turning diameter is measured at the outside of the tires at curb height. Turning diameters and steering wheel turns, lock-to-lock may differ with optional tires and wheels.

#### TRAILER TOWING(a)

	Engine	Axle Ratio	Maximum Trailer Weight <sup>(b)</sup> lbs. (kg)
2WD	3.0-liter V-6	3.73	7400 (3400)
	3.7-liter V-6	3.07	3500 (1600)
	4.7-liter V-8	3.73	6500 (3000)
	5.7-liter V-8	3.73	7400 (3400)
4WD	3.0-liter V-6	3.73	7200 (3500)
	3.7-liter V-6	3.07 or 3.55	3500 (1600)
	4.7-liter V-8	3.73	6500 (3000)
	5.7-liter V-8	3.73	7200 (3300)

- (a) All models can tow trailers up to 2,000 pounds with the addition of a trailer hitch. For towing heavier trailers up to the Maximum Trailer Weight Ratings shown in the Trailer Towing chart, the vehicle must be equipped with the P4 for the 3.7-liter engine or P5 for the 4.7-liter and 5.7-liter engines for North America.
- (b) Maximum Trailer Weight = GCWR Curb Wt. 150 lbs. (allowance for driver) and must be decreased by the weight of optional equipment, trailer hitch, cargo and passengers. Maximum trailer weights shown are rounded to the nearest 50 lbs. Tongue weight should be 10-15% of loaded trailer weight but may not cause vehicle to exceed GVWR or GAWR. Load equalizing hitch recommended for trailers over 2,000 pounds.