Contact: Michele Callender

Ariel Gavilan

All-new Jeep® Grand Cherokee Offers More than 45 Advanced Safety and Security Features

- $\bullet \ \ \, \text{All-new Jeep}_{\circledR} \, \text{Grand Cherokee named Insurance Institute for Highway Safety 'Top Safety Pick'} \\$
- Standard Electronic Stability Control (ESC) includes Electronic Roll Mitigation, Hill-start Assist, Trailer-sway
 Control and available Hill-descent Control
- Standard full-length, side-curtain air bags extend protection to front and rear outboard passengers
- · Standard seat-mounted, side pelvic-thorax air bags enhance protection of the driver and front passenger
- Standard Jeep active head restraints deploy in the event of a rear collision to minimize the gap between the head restraint and occupant's head
- ParkSense[®] rear park assist system assists at low speeds to detect stationary objects with audible chimes and a notification in the Electronic Vehicle Information Center (EVIC)
- Blind-spot/rear cross-path detection system notifies driver of vehicle(s) in blind spots with illuminated icons on side-view mirrors and programmable chime
- Adaptive Cruise Control decreases vehicle's pre-set cruise-control speed when closing in on another vehicle
 or when another vehicle pulls into the same lane

June 30, 2010, Auburn Hills, Mich. -

The all-new Jeep Grand Cherokee - an Insurance Institute for Highway Safety (IIHS) 'Top Safety Pick' - offers

consumers more than 45 safety and security features including standard Electronic Stability Control (ESC) that delivers four security features to improve overall vehicle handling and performance both on- and off-road: Electronic Roll Mitigation (ERM) reacts and applies brakes during extreme situations, while available Hill-descent Control (HDC) and Hill-start Assist (HSA) work with standard Trailer-sway Control (TSC) to enhance off-road and towing capabilities. "The all-new Jeep Grand Cherokee uses a broad range of electronic and safety-in-engineering technologies," said Scott Kunselman, Senior Vice President - Engineering, Chrysler Group LLC. "More than 45 different systems work in harmony to provide our customers with a new level of protection on- and off-road."

Safety and security features available for the first time on the Jeep Grand Cherokee include Blind-spot Monitoring (BSM) and Rear Cross Path (RCP) detection, which aid drivers when changing lanes or in parking lot situations. In addition, standard front-row active head restraints, standard full-length side-curtain air bags and standard seatmounted side-thorax air bags offer enhanced occupant protection to passengers in the event of a collision.

Following is a list of safety and security features available in the all-new Jeep Grand Cherokee:

- Active Head Restraints: Deploy in the event of a rear collision. Restraints are designed to reduce
 injuries by minimizing the gap between the head restraint and the passenger's head
- Active Turn Signals: Turn signal flashes three times when stalk is depressed for one second to indicate a lane change
- Adaptive Cruise Control (ACC): The system decreases the vehicle's pre-set cruise-control speed when
 closing in on another vehicle in the same lane, or when another vehicle pulls into the same lane. The
 system will accelerate to the pre-set speed when the vehicle in front speeds up or moves into another
 lane. ACC will maintain a driver-adjustable distance between the vehicle and the one in front of it,
 allowing the use of cruise control in light traffic without having to continuously adjust settings (late

availability)

- Advanced Multi-stage Air Bags: Inflate with a force appropriate to the severity of the impact. Meet FMVSS 208 advanced air bag requirements for smaller, out-of-position occupants
- Anti-lock Brake System (ABS): Senses and prevents wheel lock-up, offering improved steering control under extreme braking and/or slippery conditions
- Anti-lock Brake System with Rough-road Detection: Anti-lock brake system is capable of detecting if
 the vehicle is driving on a rough road by the oscillations in the wheel speed signals. When rough road is
 detected on off-road surfaces or trails, ABS enters a different pressure control where it will hold the brake
 pressure for longer pulses
- **BeltAlert:** Activates a chime and/or illuminates an icon in the instrument cluster to remind the driver and front passenger to buckle up if a vehicle is driven without belted front-seat occupants
- Blind-spot Monitoring (BSM): Uses dual ultra-wideband radar sensors to aid the driver when changing lanes, or if being passed by or passing unseen vehicles. The system notifies the driver of vehicle(s) in their blind spot via illuminated icons on the side-view mirror and with a driver-selected audible chime (late availability)
- Brake Assist: In an emergency brake situation, the system applies maximum braking power, minimizing the stopping distance
- Brake Override: When a disagreement exists between the throttle and the brake, the brake signal causes the engine controller to reduce engine power, allowing the operator to stop the car
- Child Seat Anchor System: LATCH (Lower Anchors and Tethers for CHildren) is designed to ease
 installation of compatible aftermarket child seats
- Constant-force Retractors (CFR): Regulate the force exerted on the occupant by the seat belt and then gradually release seat-belt webbing in a controlled manner
- Electronic Roll Mitigation (ERM): An extension of Electronic Stability Control (ESC). Uses input from ESC sensors to anticipate if the vehicle is at risk of entering a potential roll situation, then applies the brakes individually and modulates the throttle position as needed
- Electronic Stability Control (ESC): Enhances driver control and helps maintain directional stability under all conditions. Provides the benefit in critical driving situations such as turns and is valuable when driving on mixed surface conditions including snow, ice or gravel. If there is a discernible difference between driver input through the steering wheel and the vehicle's path, ESC applies selective braking and throttle input to guide the vehicle back on to the driver's intended path
- Energy-absorbing Steering Column: The manual-adjust steering column utilizes two hydroformed
 coaxial tubes that can move relative to each other to allow the column to move forward for enhanced
 energy absorption during a crash. The power-adjust steering column employs a calibrated bending
 element that deforms during column stroke for optimal energy management
- Enhanced Accident Response System (EARS): Makes it easier for emergency personnel to see and
 reach occupants in the event of an accident by turning on the interior lighting and unlocking doors after air
 bag deployment. Also shuts off flow of fuel to the engine
- Express Up/Down Windows: One-touch powered express up/down window button located on the front driver and passenger-side doors
- Forward Collision Warning (FCW): Using forward-facing radar sensors, this system detects when the
 vehicle may be approaching another vehicle too rapidly and alerts the driver so that the driver can
 determine what action must be taken in order to avoid a collision
- **High-intensity Discharge (HID) Headlamps:** Provide approximately three times the light output of conventional reflector lamps for improved nighttime illumination
- Hill-descent Control (HDC): Allows smooth and controlled descent on rough or slippery terrain without
 the driver having to touch the brake pedal. Applies the brakes to each wheel individually when needed to
 reduce forward motion when negotiating steep grades
- Hill-start Assist (HSA): Assists drivers when starting a vehicle from a stop on a hill by maintaining the
 level of brake pressure applied for a short period of time after a driver's foot is removed from the brake
 pedal. If throttle is not applied within a short period of time after the driver's foot is removed from the
 brake pedal, brake pressure will be released
- Keyless Enter-N-Go[™]: When an individual enters the vehicle, electronic sensors detect if the vehicle key
 fob is present. The vehicle will then allow the individual to push a button to start the vehicle without
 having to insert the key into the ignition

- **Knee Bolsters:** The lower instrument panel and the glove-box door are designed to properly position the occupant during impact, enabling air bags to work effectively
- Navigation System: Voice-activated navigation system available with real-time traffic to provide precise
 guidance to destination through the use of Global Positioning System (GPS) satellite technology
- ParkSense[®] Rear Park Assist System: Assists at low speeds in Reverse to detect stationary objects.
 Consists of audible warnings for the driver and has a display in the Electronic Vehicle Information Center (EVIC) integrated into the instrument cluster
- ParkViewTM rear back-up camera: Provides a wide-angle view of the area immediately behind the
 vehicle, giving the driver greater peace of mind before reversing at low speeds. Contains grid line to aid
 the driver when maneuvering into parking spaces or narrow areas. Also aids in lining up a trailer to the
 vehicle's trailer hitch, when so equipped. The image is displayed on the navigation screen when the
 transmission is shifted into Reverse
- Power Tilt-and-telescoping Steering Column with Memory: Allows steering column to tilt and move
 toward or away from the driver to achieve a safe and comfortable distance from the advanced multi-stage
 front driver air bag, if deployed
- Rain Brake Support: Uses the ESC pump to occasionally push brake pads lightly against brake rotors in rainy conditions in order to keep rotors dry (late availability)
- Rain-sensing Wipers: A driver convenience feature that automatically senses moisture on the windshield and activates wipers
- Ready Alert Braking: Anticipates situations when the driver may initiate an emergency brake stop and uses the ESC pump to set brake pads against rotors in order to decrease the time required for full brake application (late availability)
- Rear Cross Path (RCP): In parking lot situations, this system warns drivers backing out of parking
 spaces of traffic moving toward their vehicle. It activates any time the vehicle is in Reverse. The driver is
 notified of vehicle(s) crossing behind the vehicle via illuminated icons on the side-view mirror and with a
 driver-selected audible chime (late availability)
- Remote (Fob) Operated Windows (front windows down only): Enable an individual to cool down the
 vehicle passively by opening front windows remotely
- Remote Keyless Entry: Locks and unlocks doors and turns on interior lamps. If the vehicle is equipped
 with a security alarm, the remote also arms and disarms that system
- Rollover Crash Sensing: Senses a rollover and deploys seat-belt pretensioners and/or standard full-length side-curtain air bags as needed
- Seat-belt Pretensioners: During a collision, impact sensors initiate front seat-belt pretensioners to remove slack in the seat-belt system, thereby reducing the forward movement of the occupant's head and torso
- Sentry Key[®] Engine Immobilizer: Utilizes an engine key that has an embedded transponder with a
 preprogrammed security code to discourage vehicle theft. When the key is inserted into the ignition, the
 controller sends a random number to the transponder and the engine is allowed to start. If an incorrect
 key is used, the engine will shut off after a few seconds
- Signal Mirrors: Signal lamp built into the housing of exterior mirrors allows turn signals to be viewed
 from the front, as well as the sides and rear of the vehicle, in order to alert oncoming traffic and
 pedestrians
- SmartBeam[®] Headlamps: Headlamp system adjusts to ambient light and oncoming traffic to deliver maximum lighting
- Standard Full-length Side-curtain Air Bags: Extend protection to all outboard front- and rear-seat
 passengers. Each side air bag has its own impact sensor that autonomously triggers the air bag on the
 side where an impact occurs. This type of air bag is housed in the headliner just above side windows
- Standard Seat-mounted Side Thorax Air Bags: Provide enhanced protection to the driver and front
 outboard passenger in certain impacts. Each side air bag has its own impact sensor that autonomously
 triggers the air bag on the side where an impact occurs. Standard side air bags are housed within the
 outboard side of each front seat
- Three-point Seat Belts: Front outboard seating positions and all rear seating positions have lap and shoulder belts
- Tire-pressure Monitoring (TPM): Informs driver when tire pressure is too low. Pressure-sensor modules within the valve stems of all four road wheels send continuous radio-frequency signals to a receiver and

the system

- Trailer-sway Control (TSC): Reduces trailer sway and improves handling in adverse towing conditions caused by crosswinds and traffic. The system monitors the vehicle's movement relative to the driver's intended path, then applies alternating brake pressure to slow the vehicle and then increases the pressure on one front wheel in order to counteract the sway induced by the trailer
- Uconnect Phone: In-vehicle, voice-activated communication system that allows customers to talk on
 their Bluetooth compatible phone with your hands on the wheel and eyes on the road. The built-in
 phonebook sync feature automatically downloads as many as 1,000 phone-book entries from supported
 phones, which can then be selected by simply saying the contact name

-###-

Additional information and news from Stellantis are available at: https://media.stellantisnorthamerica.com