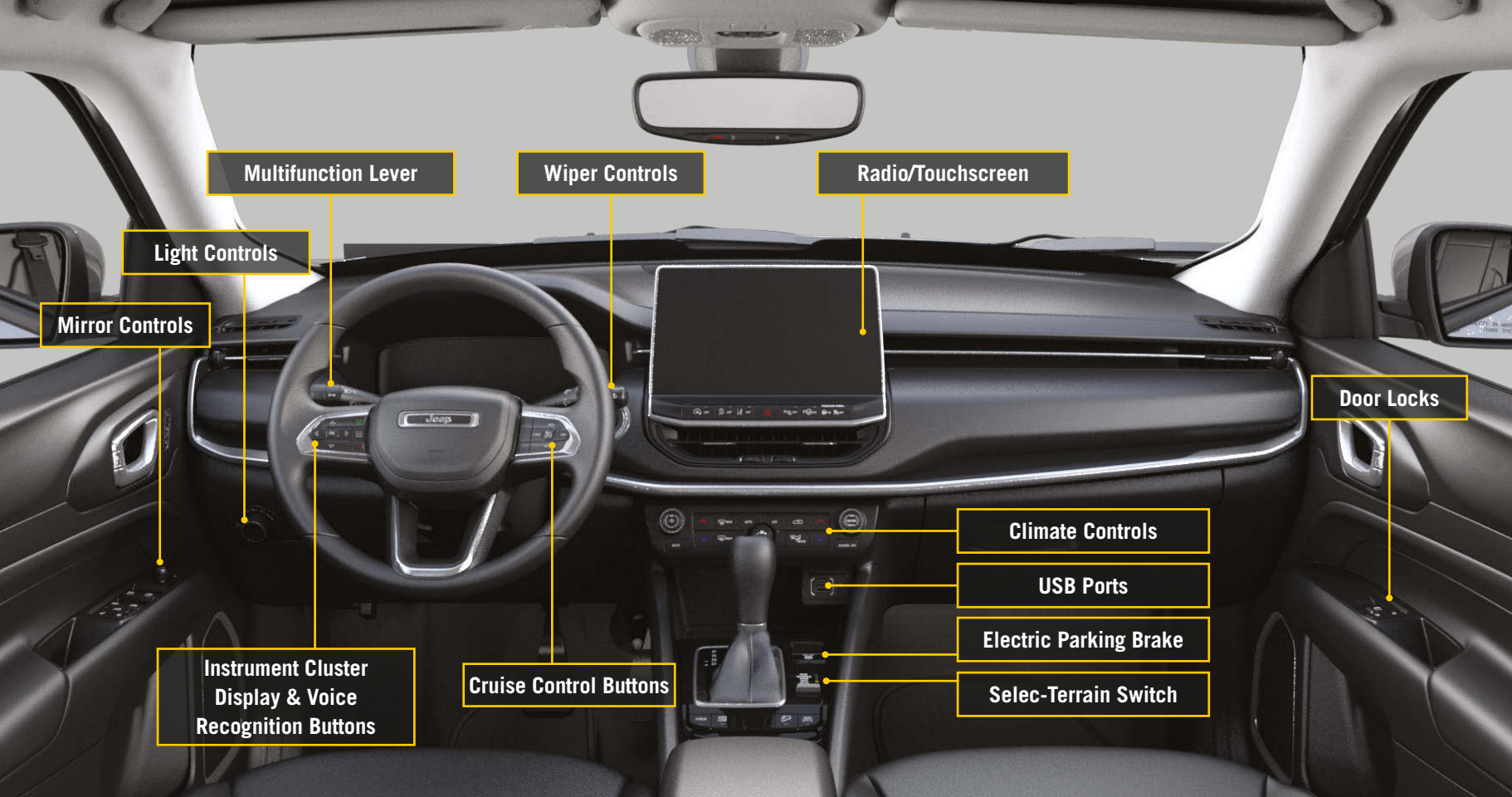




Jeep® Compass



# QUICK START GUIDE



Multifunction Lever

Wiper Controls

Radio/Touchscreen

Light Controls

Mirror Controls

Instrument Cluster  
Display & Voice  
Recognition Buttons

Cruise Control Buttons

Climate Controls

USB Ports

Electric Parking Brake

Selec-Terrain Switch

Door Locks

# Stop/Start

## REDUCE FUEL CONSUMPTION

### Autostop Mode

To activate:

- The system must be in STOP/START READY state.
- The vehicle must be completely stopped.
- The gear selector must be in a forward gear with the brake pedal pressed.

Once the system is activated, the engine will shut down, the tachometer will move to zero, and the Stop/Start telltale will illuminate.



Stop/Start  
OFF Switch



### KEEP IN MIND:

Prior to engine shut down, the system will check many safety and comfort conditions to determine if they are fulfilled. Certain conditions will prevent the engine from autostopping. See your Owner's Manual for a detailed list of these conditions.

### System Malfunction

If there is a malfunction in the Stop/Start system, the system will not shut down the engine, and a message will appear in the instrument cluster display. Have the system checked by an authorized dealer.

Scan For  
Stop/Start  
Video



# Pair a Phone



- 1 Make sure Bluetooth® is enabled on your mobile device
- 2 With the vehicle in the ON/RUN position, press the Phone button on the vehicle's touchscreen menu bar
- 3 Press "Device Manager"
- 4 Press "Add Device"
- 5 Follow the prompts on your phone and on the touchscreen

### Troubleshooting

- 1 Perform a reset by holding the power button on the radio for 15 seconds
- 2 Reboot your phone
- 3 Remove the paired phone
- 4 Follow the Pair a Phone steps above to set up phone

Scan For  
Android™ Auto



Scan For  
Apple Carplay®



# Connected Services

## WITH CONNECTED SERVICES YOU CAN...



**Lock Your Vehicle**



**Unlock Your Vehicle**



**Remote Start Your Vehicle**



**Cancel Remote Start**



**Activate Your Horn**

## ACTIVATE YOUR REMOTE SERVICES



- 1 Press "Apps" on the touchscreen.
- 2 Press "Activate Services".
- 3 Press "Activate Now".
- 4 You can activate via email or an agent. Press "Call An Agent" to speak with an agent. If you were registered for Connected Services at the dealership, simply enter your email and PIN to activate them.
- 5 Download the Jeep® Mobile App from the Google Play® Store or Apple® App Store® for access to Remote Commands. Log in with your account information.



## Mopar® YOUR Way

Get 24/7 Access to Everything You Need" to "Get 24/7 access to everything you need, including custom vehicle dashboards, maintenance records, mobile vehicle commands and more. Scan the QR code to register.



Scan me  
(U.S. Residents Only)\*

\*Canadian residents are not required to create a profile, as one is created when a Jeep® Connect account is activated.

# Parallel/Perpendicular Parking Space Assistance



When the ParkSense Active Park Assist system is enabled using the ParkSense Active Park Assist switch, your vehicle will assist you in entering or exiting a parking space with steering control and audible and visual guidance.

To use:

- Use the arrow buttons on your steering wheel to select a parking maneuver (parallel, perpendicular, or parallel park exit).
- Use the turn signal to indicate on which side of the vehicle you would like to park.
- The vehicle will instruct you to shift gears and move forward or backward as needed until the parking maneuver is completed.



# Voice Recognition

## USE YOUR VOICE TO CONTROL UCONNECT

To begin, push the Voice Recognition button on the steering wheel. If activated within Vehicle Settings, you can also say the vehicle's "Wake Up" word, "Hey, Uconnect" or "Hey, Jeep®", without pushing any buttons.



Push the  
Voice Recognition  
button to begin a  
Voice session.

Push the End Call  
button to end an  
in-progress  
phone call.

### KEEP IN MIND:

There may be an inconsistent volume between different audio sources.

### Popular Voice Commands

Once a Voice session is activated with either the Voice Recognition button or the "Wake Up" word, you can speak a command to the Uconnect system.

Try some of these popular Voice Commands:

1

"Tune to <your favorite radio station>."

2

"Navigate to 1000 Chrysler Drive, Auburn Hills."

3

"Call <name in your phone's contact list>."  
Make sure your smartphone is paired to the Uconnect System.

4

"Set temperature to 68°F" or "Set temperature to 20°C."

### TIP:

You can use the vehicle "Wake Up" word without pushing any buttons. Simply say "Hey, Uconnect" or "Hey, Jeep®", and say your command.

Scan For Voice  
Recognition  
Video



# Customize Radio Settings

## CUSTOMIZE VEHICLE SETTINGS FROM THE UCONNECT SYSTEM

### How to find and change Vehicle Settings:

Let's say you want to change the display brightness:

- 1** Press the Vehicle Mode button in the bottom menu bar of the touchscreen.
- 2** Select the Settings tab.
- 3** Select the My Profile menu from the Settings menu.
- 4** When "Auto" is selected, the screen will automatically adjust the brightness. When "Manual" is selected, you can manually adjust the screen brightness.

### KEEP IN MIND:

Some settings will show a single checkbox. Press the checkbox to turn the setting On (check mark) or Off (no check mark).

### Memory Profiles

You may create two memory profiles which save settings for driver seat position and radio presets. To program, simply push the S button, then push memory button 1 or 2 within five seconds. Now push 1 or 2 any time to automatically recall your desired settings.

# Vehicle Settings in the Uconnect System



Scan For Radio  
Settings Video



# Forward Collision Warning (FCW) With Mitigation

FCW with Mitigation can provide both audible and visual warnings, and may also apply a brake jerk to warn you of a potential frontal collision. The warnings and limited braking are intended to provide you with enough time to react, and avoid or mitigate the potential collision.



The system can be turned on or off through your touchscreen. You can also use your touchscreen to adjust the system's sensitivity and active braking status.



Select between the following **sensitivity** settings:

- Near
- Medium
- Far

Select between the following **brake** settings:

- Warning + Active Braking
- Only Warning
- Off

Scan For FCW  
Video



# Active Lane Management (ALM)

The Active Lane Management system detects lane markings or road edges and measures your vehicle's position within the lane boundaries. It uses Blind Spot Monitoring (BSM) to detect vehicles in adjacent lanes while you are preparing to change lanes.

To turn the system on, push the ALM button on the switch panel below the Uconnect screen. To turn the system off, push the button again (the LED on the button will turn on when the system is off).



When your vehicle approaches or crosses your lane, the ALM system may provide a visual warning in the instrument cluster, steering assist torque, haptic steering wheel vibration, and/or automatic steering assistance. This is dependent on how many lane markings are detected (one or both), whether or not you apply your turn signal, and your Uconnect Settings selections.

You can select from the following **warning types in your Uconnect Settings:**

- Vibration Only
- Steering Assist Only
- Vibration And Steering Assist

## KEEP IN MIND:

You can also adjust intensity of the steering wheel vibration, steering assist warning, and the warning zone sensitivity in Uconnect Settings.

Scan For  
ALM Video





# Handsfree Liftgate

TO OPEN YOUR LIFTGATE:

- 1 Make sure your kicking motion is within the activation zone
- 2 Use a Straight In-and Out Kicking Motion

**TIP:**

Do not move your foot sideways or in a sweeping motion; the sensors may not detect the motion.



**Activation Zone**

Scan For  
Passive Entry  
and Hands-Free  
Liftgate Video



Please note, this feature is available only on vehicles equipped with Passive Entry.

# ParkSense Visual Warnings



When the sensors detect an obstacle, a chime will sound and the ParkSense Park Assist warning will appear in the instrument cluster display. The system will show arcs in the area of the obstacle based on relative distance and location. As you approach the obstacle, the arcs will move and the chime will change from slow to fast to continuous.

**KEEP IN MIND:**

The front sensors can detect obstacles from 12 to 47 inches and the rear sensors from 12 to 79 inches from the bumpers.

Scan For  
ParkSense  
Video





# Wireless Charging Pad

The **wireless charging pad** is equipped with an anti-slip mat to hold your mobile phone in place, and an LED indicator light.



**No Light:** Charging pad is idle or searching for a device.



**Blue Light:** Device is detected and is charging.



**Red Light/Flashing:** Internal error, or foreign object is detected.



**Green Light:** Device has completed battery charging.  
(if device is equipped to transmit this information)

## KEEP IN MIND:

- The charging pad will not work if any door is open, regardless if the engine is running.
- Having multiple applications open on the phone will reduce charging efficiency.
- In the event the phone starts to overheat, the phone may shut down during the charging process.
- For the wireless charging pad to work properly, remove the phone's protective case and place within the outline shown on the pad.

Scan For  
Wireless Charging  
Pad Video



WIRELESS CHARGING PAD

# Driver Memory Settings

## PROGRAMMING A MEMORY PROFILE:

1

Place the vehicle in the ON position

2

Adjust all memory profile settings to desired preferences

3

Push and release the Set (S) button on the memory switch

4

Within five seconds, push and release either of the memory buttons (1) or (2)

## MEMORY BUTTONS



Save up to two memory profiles for the driver and front passenger seats, including settings for:





















































- Seat position
  - Easy Entry/Exit seat\*
  - Side mirrors\*
  - Power tilt/telescoping steering column\*
  - Radio station presets\*
- \*Driver memory settings only

Scan For  
Memory  
Settings Video





# Warning & Indicator Lights

	Air Bag		Battery Charge		Brake		Door Open		Electric Power Steering (EPS) Fault
	Electronic Throttle Control (ETC)		Engine Temperature		Hood Open		Liftgate Open		Oil Pressure
	Oil Temperature		Seat Belt Reminder		Transmission Fault		Transmission Temperature		Vehicle Security
	4WD Lock		4WD Low		Active Lane Management Warning		Anti-Lock Brake System (ABS)		Electronic Park Brake
	Electronic Stability Control (ESC) Active		Electronic Stability Control (ESC) OFF		Engine Check/Malfunction Indicator		Forward Collision Warning (FCW)		Forward Collision Warning (FCW) OFF
	Fuel Cutoff		Immobilizer Fail/VPS Electrical Alarm		Low Coolant Level		Low Fuel		Low Washer Fluid
	Service 4WD		Service Adaptive Cruise Control (ACC)		Service Forward Collision Warning (FCW)		Service Active Lane Management		Service Stop/Start System
	Tire Pressure Monitoring System (TPMS)		Towing Hook Breakdown		Active Lane Management ON/Armed		Adaptive Cruise Control (ACC) Set With No Target		Adaptive Cruise Control (ACC) Set With Target
	Automatic High Beam		Cruise Control SET		Front Fog		Parking/Headlights On		Stop/Start Active
	Turn Signal		Active Lane Management ON/Not Armed		Cruise Control Ready		Cruise Control SET		Hill Descent Control (HDC)
	High Beam		Cruise Control Ready With Base Cluster						

For additional information on any of the topics in this publication, please refer to your Owner's Manual.

©2024 FCA US LLC. All Rights Reserved. Tous droits réservés. Jeep is a registered trademark of FCA US LLC. Jeep est une marque déposée de FCA US LLC. App Store is a registered trademark of Apple Inc. Google Play Store is a registered trademark of Google.

First Edition  
25\_MP\_QSG\_EN\_USC