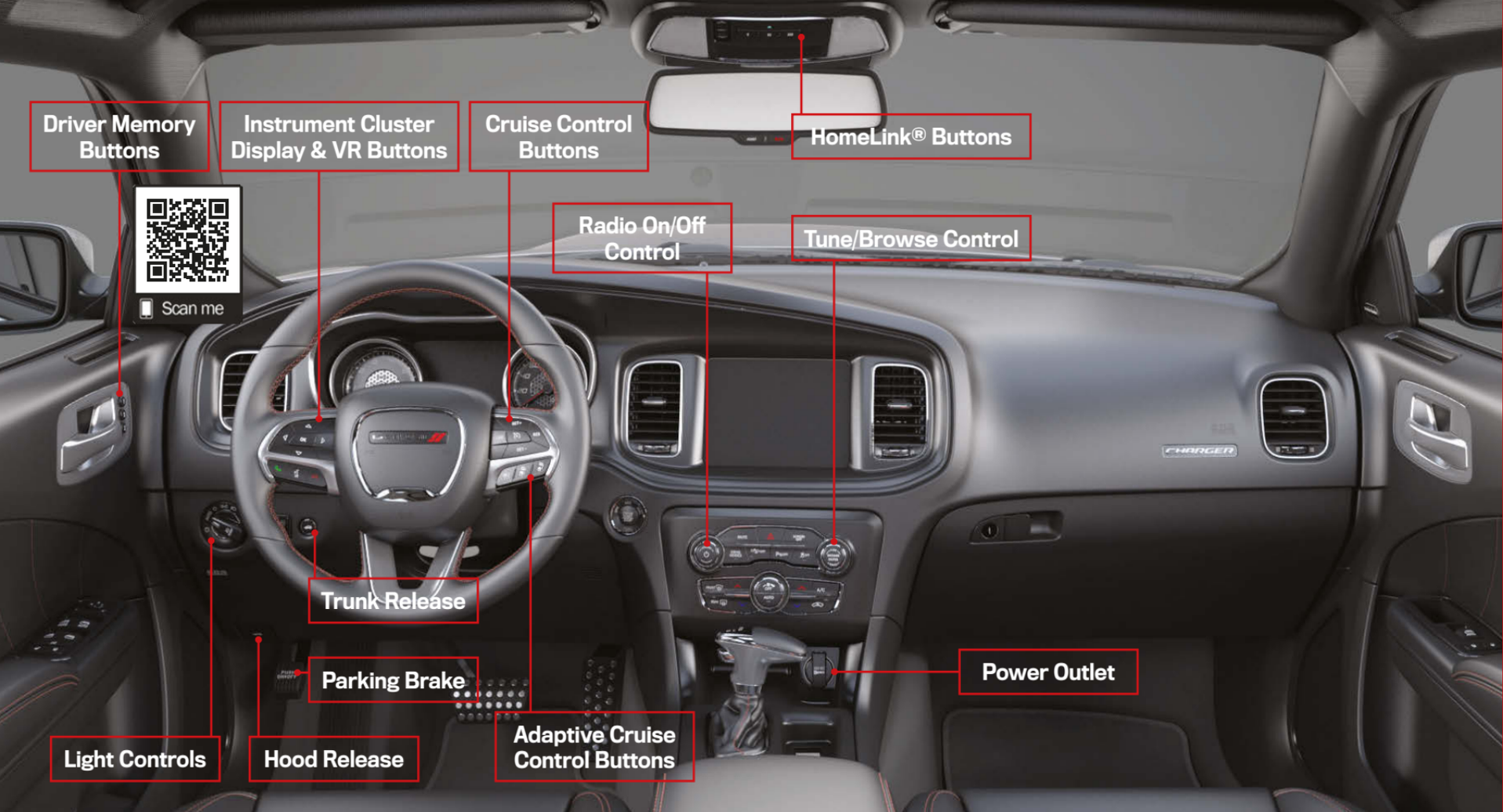


Dodge Charger

# QUICK START GUIDE





Driver Memory Buttons

Instrument Cluster Display & VR Buttons

Cruise Control Buttons

HomeLink® Buttons



Radio On/Off Control

Tune/Browse Control

Trunk Release

Parking Brake

Power Outlet

Light Controls

Hood Release

Adaptive Cruise Control Buttons



- 1 While the car is ON, hold the handheld garage door transmitter 1-3 inches from the HomeLink<sup>®</sup> button you want to program in the vehicle.
- 2 Push and hold both the HomeLink<sup>®</sup> button being programmed and the button on the garage door transmitter.

**TO ERASE ALL SET CHANNELS:**

Push and hold the two outside HomeLink<sup>®</sup> buttons for 20 seconds until the orange indicator flashes. An individual channel cannot be erased.



**ROLLING OR NON-ROLLING?**

Check your garage door opener motor in your garage for a “LEARN” or “TRAIN” button by the hanging antenna. If you have one of these, you have a Rolling Code garage door opener.

- 3 **For Non-Rolling Code** garage door openers, watch for the indicator light to go constant.  
**For Rolling Code** garage door openers, watch for the indicator light to go from a slow blink to blinking rapidly.
- 4 **For Rolling Code** garage door openers only, firmly push and release the “LEARN” or “TRAIN” button on your garage door opener motor in your garage, then push the HomeLink<sup>®</sup> button in your vehicle for two long holds.
- 5 If the programming was successful, your garage door should open and close with your chosen HomeLink<sup>®</sup> button.

For more detailed instructions, see “Universal Garage Door Opener (HomeLink<sup>®</sup>)” in your Owner’s Manual. Please call 1-800-355-3515 if you require assistance.



# Lights & Wipers Operation

Front Wipers

OFF

INT

LOW

HIGH



**PUSH**  
TO ACTIVATE **HIGH BEAMS**

**PULL**  
FOR **FLASH-TO-PASS**

**ROTATE DOWN**  
TO **MIST** THE WINDSHIELD

**PUSH & HOLD**  
TO ACTIVATE THE **WINDSHIELD WASHER**



## KEEP IN MIND:

Vehicles sold in Canada are equipped with a headlight switch without the OFF (O) position. In order to turn the exterior lights off, the headlight switch must be rotated to the AUTO position.

**USE YOUR LIGHTS & WIPERS**

# 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 There are two ways to activate: via email or via an agent. On the next page, you can either enter your name and email, or press "Call An Agent" to directly speak with someone.

### TIP:

You can use your remote commands from the Uconnect App, your Owner's Site account, or by calling an agent.

However, not all remote commands will work when calling the agent.

# Mopar<sup>®</sup> YOUR Way

REAP THE BENEFITS OF YOUR OWNER'S PROFILE

Get an online experience all on your own—tailored to you and your vehicle—accessible anytime, anywhere.



## 24/7 ACCESS TO EVERYTHING YOU NEED



Custom dashboard for every vehicle in your garage



Access to your vehicle's Owner's Manual, warranty & more



Ability to set preferred dealer & schedule service with ease



Maintenance records and up-to-date vehicle health reports\*\*



Special offers on exceptional Mopar<sup>®</sup> service at your dealership



Remote vehicle commands right from your mobile device\*\*

\*\*Requires an active SiriusXM Guardian™ subscription

\*Canadian residents are not required to create a profile, as one is created when a SiriusXM Guardian™ account is activated.

UTILIZE YOUR SERVICES & OWNER PROFILE

# Pair a Phone

1

Make sure Bluetooth® is enabled on your mobile device.

2

With the vehicle in the ACC or ON/RUN position, press the Phone button in the vehicle's touchscreen menu bar.

3

Press "Pairing" and then press "Paired Phones and Audio Devices".

4

Select "Add Device" then follow the prompts on your phone and in the touchscreen.

## KEEP IN MIND:

Some mobile phones will require you to enter a PIN as part of the connection process.

For more detailed connecting instructions, refer to "Phone Operation" in your Uconnect radio book.



## READY TO REMOVE A PHONE OR AUDIO DEVICE?



- ① Press the "Pairing" button on the touchscreen.
- ② Press "Paired Phones and Audio Devices".
- ③ Press "Settings" next to the phone or device you want to remove.
- ④ Press "Delete Device".
- ⑤ Press "X" to exit the settings screen. The device should be removed.

## YOU MAY ALSO BE ABLE TO CONNECT YOUR APPS

If your vehicle is equipped with Android Auto™ & Apple CarPlay®, connect your unlocked smartphone to one of the media USB ports in your vehicle.

Once connected and recognized, the Android Auto™ or CarPlay® icon will replace the phone icon on your personalized menu bar.

## KEEP IN MIND:



**For Android™ Users,** if the Android Auto™ App was not previously downloaded, it will download the first time you plug in your device.



**For Apple® Users,** Apple CarPlay® is only compatible with iPhone5® or later and requires Siri being enabled in Settings.

# Climate Controls



**TIP:** Push the **red** arrow button to increase the temperature or push the **blue** arrow button to decrease the temperature for the driver or the passenger.

- A/C BUTTON** Engages the Air Conditioning (A/C) system
- RECIRCULATION BUTTON** Changes the system to recirculation mode
- AUTO BUTTON** Automatically controls the cabin temperature
- FRONT DEFROST BUTTON** Engages the front defrost mode
- REAR DEFROST BUTTON** Turns on the rear window defroster and heated outside mirrors
- BLOWER CONTROL KNOB** Regulates the amount of air forced through the system in any mode
- MODE BUTTON (TOUCHSCREEN)** Changes the airflow distribution mode
- SYNC BUTTON (TOUCHSCREEN)** Syncs the passenger temperature with the driver temperature setting
- OFF BUTTON** Turns the Climate Controls on/off

**KEEP IN MIND:**  
Vehicles equipped with manual climate controls will not have an AUTO button.

# Advanced Driving Assist Systems



The **Cruise Control system** will hold your vehicle's speed when you take your foot off of the accelerator.



The **Adaptive Cruise Control system** will adjust the speed you have set in order to maintain a set distance from the vehicle in front of yours.



The **Forward Collision Warning system** provides the driver with audible and visual warnings, and may apply a brake jerk to warn the driver when it detects a potential frontal collision.



The **LaneSense system** detects lane markings and measures your vehicle's position within the lane. If your vehicle drifts out of the lane without a turn signal applied, your vehicle may provide a visual warning, apply pressure to your steering wheel, or both.



## TIP:

Through the Uconnect touchscreen, you can access **Performance Pages** or **SRT Drive Modes** (if equipped). You can access Launch Mode or adjust vehicle performance settings with Sport Mode or Track Mode.



The **ParkSense system** provides visual and audible alerts when an obstacle is detected when backing up. The vehicle brakes may be automatically applied and released when performing a reverse parking maneuver if the system detects a possible collision with the obstacle.



The **Blind Spot Monitoring system** uses two radar-based sensors to detect highway-licensable vehicles (automobiles, trucks, motorcycles, etc.) that enter the blind spot zones from the rear, front, or side of the vehicle.



# Warning & Indicator Lights

	Air Bag		Battery Charge		Brake		Door Open		Electric Power Steering (EPS) Fault
	Electronic Throttle Control (ETC)		Engine Coolant Temperature		Oil Pressure		Oil Temperature		Seat Belt Reminder
	Speed Warning		Transmission Temperature		Trunk Open		Vehicle Security		Anti-Lock Brake System (ABS)
	Electronic Stability Control (ESC) Active		Electronic Stability Control (ESC) OFF		Engine Check/Malfunction Indicator		Forward Collision Warning (FCW) OFF		LaneSense
	Low Fuel		Low Washer Fluid		Service Adaptive Cruise Control		Service All Wheel Drive (AWD)		Service Forward Collision Warning (FCW)
	Service LaneSense		Tire Pressure Monitoring System (TPMS)		Adaptive Cruise Control (ACC) Set With Target		Adaptive Cruise Control (ACC) Set Without Target		Cruise Control Set
	ECO Mode		Front Fog		LaneSense		Parking Lights/Headlights On		Sport Mode
	Turn Signal		Adaptive Cruise Control (ACC) Ready		Cruise Control Ready		Custom Mode		LaneSense
	Speed Warning		Sport Mode		Track Mode		Valet Mode		High Beam

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