Dodge Durango

61



🟠 Garage Door Opener





While the car is ON, hold the handheld garage door transmitter 1-3 inches from the HomeLink® button you want to program in the vehicle.



Push and hold both the HomeLink[®] button being programmed and the button on the garage door transmitter.

TO ERASE ALL SET CHANNELS:

Push and hold the two outside HomeLink[®] 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.



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.



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[®] button in your vehicle for two long presses.



If the programming was successful, your garage door should open and close with your chosen HomeLink[®] button.

Scan For HomeLink® Video





Pair a Phone



Make sure Bluetooth[®] is enabled on your mobile device



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



Press "Pairing" or "Device Manager"



If equipped with the Uconnect 4, press "Paired Phones and Audio Devices"



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

Troubleshooting



button on the radio for 15 seconds



3 Remove the paired phone



CONNECT YOUR APPS

Connect your smartphone to the media USB port or pair your smartphone within "Device Manager".

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 iPhone[®] 5 or later and requires Siri being enabled in "Settings".

Ready to remove a phone or audio device?

Press "Paired Phones and Audio Devices" or "Device Manager".

- Press the Settings button next to the phone or device you want to remove.
- **3** Press "Delete Device".





Connected Services

\bullet \bullet

WITH CONNECTED SERVICES YOU CAN...



Lock Your Vehicle



Unlock Your Vehicle

Remote Start Your Vehicle



Cancel Remote Start



2 Press "Activate Services".

Press "Activate Now".



GO

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 a certified agent.

ACTIVATE YOUR

REMOTE SERVICES

Press "Apps" on the touchscreen.

CREATE YOUR OWNER'S PROFILE TODAY! Get 24/7 Access To Everything You Need



Custom vehicle dashboard

Mopar[®] YOUR Way



Access to your vehicle's Owner's Information



Schedule dealer service with ease



Obtain special offers on Mopar[®] service

View maintenance records**

Mobile vehicle commands

Registration is simple. Provide your email address to get started.



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

**Requires an active SiriusXM Guardian[™] subscription

Activate Your Horn

Wireless Charging Pad



KEEP IN MIND: Your phone case may interfere with wireless charging.

YOUR VEHICLE MAY BE EQUIPPED WITH A 15W 3A QI WIRELESS CHARGING PAD FOR YOUR SMARTPHONE!

> Scan For Wireless Charging Pad 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 by pressing the Forward Collision button on your touchscreen. You can also use your touchscreen to adjust the system's sensitivity and active braking status.

Uconnect 5 NAV - If Equipped

Available Modes:

- Home: Customize the Home screen with widgets.
- Media: Listen to the radio and play media.
- Phone: Pair your smartphone and make hands-free calls.
- Comfort: Adjust the vehicle's multiple climate systems.
- Vehicle: Change vehicle settings.
- Navigation: Search for and navigate to any destination.

KEEP IN MIND:

Push and hold the Power button on the radio's faceplate for a minimum of 15 seconds to reset the radio.

Phone	(2) Comfort	II Vehicle	
	g An Ico	Phone Comfort g An Icon To Re	Phone Confort Vehicle

Swipe Down To Customize Profile Options

· @

Using Android Auto[™] Or Apple CarPlay®?

You can use Voice Recognition with Android Auto[™] and Apple CarPlay[®]!

Favorites - Phone

Activate Android Auto[™] or Apple CarPlay[®] from Device Manager in Phone Mode. The respective icon will replace the Phone icon in the menu bar.

Push and hold the Voice Recognition button to start a Voice session using Android Auto[™] or Apple CarPlay[®].

There may be an inconsistent volume between different audio sources.

Select between the following **sensitivity** settings:

- Near
- Medium
- Far

Select between the following brake settings:

- Warning & Braking
- Warning Only Off

KEEP IN MIND:

The default settings are "Medium" and "Warning & Braking". This allows the FCW system to warn the driver of a possible collision with the vehicle in front using audible/visual warnings while applying autonomous braking.

Scan For FCW Video





EMS.

С S

₩ 72.5

105.4 MH

ParkSense Sensors

The ParkSense Park Assist system can provide visual and audible indications of the distance between the rear, and if equipped, the front bumper and a detected obstacle when backing up or moving forward during a parking maneuver.



Turn your **ParkSense system** on and off by using the ParkSense switch. The chime volume settings can be programmed through your touchscreen.



If your vehicle is equipped with front and rear ParkSense, you will find six sensors located on both the front and rear bumpers. If your vehicle is equipped with rear ParkSense only, you will find four sensors on the rear bumper.

KEEP IN MIND:

If the system detects an object, the vehicle brakes may automatically be applied and released. The automatic braking function is intended to assist the driver avoid a possible collision when obstacles are detected while in REVERSE gear.

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



Warning & Indicator Lights

×	Air Bag	÷	Battery Charge	BRAKE	Brake		Door Open		Electric Power Steering Fault
)/(Electronic Throttle Control (ETC)		Engine Coolant Temperature	8	Hood Open	3	Liftgate Open	27	Oil Pressure
م ^ل ح	Oil Temperature	4	Seat Belt Reminder		Trailer Brake Disconnected	(\mathbf{E})	Transmission Temperature		Vehicle Security
(ABS)	Anti-Lock Brake System (ABS)		AWD Low	(•)!	Cruise Control Fault	22	Electronic Stability Control (ESC) Active	₩ KEF	Electronic Stability Control (ESC) OFF
Ċ	Engine Check/ Malfunction Indicator	OFF	Forward Collision Warning (FCW) Off		LaneSense		Low Fuel		Low Washer Fluid
NEUTRAL	NEUTRAL	2	Service Adaptive Cruise Control (ACC)	SERV	Service AWD	⇒ ‡ ⊖!	Service Forward Collision Warning (FCW)	8	Service LaneSense
(A)	Service Stop/Start	(!)	Tire Pressure Monitoring System (TPMS)	ā	Adaptive Cruise Control (ACC) Set Without Target		Adaptive Cruise Control (ACC) Set With Target	*	Cruise Control Set
() ECO	ECO Mode	却	Front Fog Lights		LaneSense	DO	Parking/Headlights On	now 🔆	Snow Mode
	Sport Mode	SPORT	Sport Mode	(A)	Stop/Start Active	TOW TWO	Tow Mode	TRAFT	Track Mode
⇔⇔	Turn Signal		Adaptive Cruise Control (ACC) Ready	сизтом	Custom Mode	$\langle \! \rangle$	LaneSense	Valet	Valet Mode
	High Beam								

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

©2022 FCA US LLC. All Rights Reserved. Tous droits réservés. Dodge is a registered trademark of FCA US LLC or FCA Canada Inc., used under license. Dodge est une marque déposée de FCA US LLC ou FCA Canada Inc., utilisée sous le permis. App Store is a registered trademark of Apple Inc. Google Play Store is a registered trademark of Google.

Second Edition WD_QSG_EN_USC_BA