

# THE ALL-NEW 2017 CHRYSLER PACIFICA



# Choose the First-Ever Hybrid in Its Class<sup>1\*</sup>

Look to the available Hybrid\* technology for outstanding expected fuel economy as efficient as 2.9 Le/100 km (97 MPGe) in city driving, a 48 km (30 mile) zero emissions electric driving range, and over 853 km (530 mile) total driving range with a full fuel tank and charge. The available Hybrid\* technology incorporates an innovative, electrically variable transmission (EVT), featuring two electric motors — both capable of delivering power to the front wheels.

## MINDFUL STYLE AND ATTENTION

Modern exterior features include LED lighting, chrome accents, and exclusive front grille design and wheels for the Pacifica Hybrid. Unique Anodized Ice Cave interior accent finishes and Ice Blue stitching give a sense of serenity to the Hybrid driving experience. The unique 7-inch full-colour in-cluster display provides customizable side gauges to view efficiency and power usage.

# Or the Standard Best-in-Class Power: 287 hp/262 lb-ft Torque

# ADVANCED POWERTRAIN WITH CLASS-EXCLUSIVE<sup>1</sup> 9-SPEED AUTOMATIC

When you choose the Pacifica, you get a powerful yet efficient powertrain with a standard 3.6L Pentastar<sup>TM</sup> Variable Valve Timing (VVT) V6 engine and class-exclusive<sup>1</sup> 9-speed automatic transmission that delivers an impressive best-in-class<sup>1</sup> 287 horsepower and 262 lb-ft of torque.

## REFINED RIDE AND HANDLING

Redefining the minivan segment once again, the all-new Pacifica with available 8-passenger seating is re-engineered from the ground up, starting with strong, yet lightweight steel. The sculpted shape offers advanced aerodynamics, while the enhanced exhaust system contributes to its quiet and serene interior. The structure upgrades result in less noise, vibration and harshness (NVH), with an independent rear suspension for a smooth and quiet ride.

\*All disclaimers and disclosures can be found on the back cover. †Late availability.

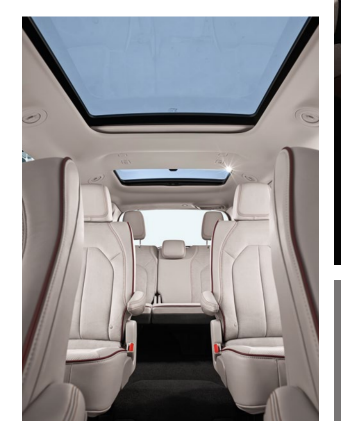
Expected City Fuel Economy As Efficient As 2.9 Le / 100 KM | 97 MPGe<sup>2</sup>



# Industry-Leading Versatility

## AVAILABLE SEATING FOR 8 WITH REMOVABLE 2<sup>ND</sup>-ROW CENTRE SEAT

Making room for more is easy with available seating for eight, including an easily removable centre seat in the second row — adding an armrest, cup holder and bin when not in use. The eighth seat also increases the capacity of LATCH-installed child seats to five. Occupants in all three rows will notice the spacious legroom, shoulder room and headroom for a relaxing, comfortable ride.





## **INTERIOR OASIS**

Along with premium seating and comfort with best-in-class<sup>1</sup> first-row legroom, the interior displays distinct finishing accents and stitching detail, as well as conveniences like the standard Rotary E-shift. The centre stack design contributes to a high-tech feel accentuated by the available largest-in-class<sup>1</sup> 8.4-inch touchscreen display that carries the appearance, finish and tactility of a tablet or smartphone.

### KEEPING THE CREW CALM ON THE INSIDE

The serene, thoroughly modern interior with Active Noise Cancellation, as well as ambient lighting and premium soft-touch surfaces, ensures this environment is about keeping the peace. The available class-exclusive Tri-Pane Panoramic Sunroof lets in spacious light with a power dual-pane sunroof for first and second rows and third-row fixed glass sunroof. Each section features a shade to shield light when needed.



# THE MOST TECHNOLOGICALLY



## CLASS-LEADING1 REAR-SEAT ENTERTAINMENT SYSTEM WITH ALL-NEW UCONNECT® THEATRE

The available Uconnect Theatre allows second-row occupants to bring their lives along for the ride and simply connect with available wireless, Bluetooth, USB and HDMI device connectivity. This technology integrates apps on two 10-inch touchscreens with the ability to stream media, keeping the crew entertained and in place. The dual seatback screens can display separate videos or games simultaneously, with parental controls available through the front-row 8.4-inch Uconnect touchscreen.

<sup>†</sup>Late availability.



## ARE WE THERE YET?

Keep curious minds in the backseat engaged while they track your route. They'll follow your travels with the Are We There Yet? app while playing games like checkers, tic-tac-toe and backseat bingo. Each screen includes two wireless headphones and two remote controls. For additional passenger comfort and convenience, touchscreens include integrated rear climate controls.

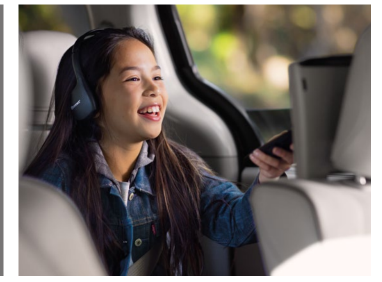


## LARGEST-IN-CLASS<sup>1</sup> 8.4-INCH **UCONNECT TOUCHSCREEN**

Remain focused on the road with your hands on the wheel, while you communicate, navigate and stay entertained. Personalize your information and connectivity with available features like the Drag and Drop menu bar, Siri® Eyes-Free,3 and Do Not Disturb to route incoming calls to voicemail and suppress texts.

## LISTEN UP

Contributing to the cabin quietness, the standard built-in Active Noise Cancellation technology subdues unwanted sounds. Each seat is tuned by sound specialists to immerse you in multichannel lifelike sound. It also allows for an enhanced listening experience with the available new Harman Kardon® 20-speaker premium surround-sound system, turning your Pacifica into a mobile soundstage.





## SEGMENT-EXCLUSIVE HANDS-FREE DUAL POWER-SLIDING DOORS AND LIFTGATE

With the available hands-free power liftgate and dual sliding side doors, a simple wave of a foot opens up the vehicle while the key fob is on you. Whether you're carrying shopping bags or a sleeping baby, getting settled has never been smoother. The second-row Easy Tilt feature allows smooth third-row access with or without a second-row child seat installed.

# ACCESS EVERY CORNER FOR EASY CLEANUPS WITH THE STOW 'N VAC INTEGRATED VACUUM

When things get messy, the convenience of an available lightweight, easy-to-operate, built-in vacuum by RIDGID® reaches all three rows, making cleanups on-the-go fast and simple.



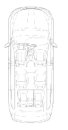


# INDUSTRY-EXCLUSIVE STOW 'N GO® SEATING AND STORAGE SYSTEM

Pacifica includes the Stow 'n Go fold-in-floor seating and storage system designed to be used without having to remove the seats. The new Stow 'n Go Assist feature makes stowing gear or the seats in second-row bins as simple as pressing a button to automatically slide the front seat forward to allow for in-floor bin access.

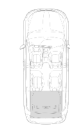
# MOST INNOVATIVE SEATING AND STORAGE SYSTEM IN ITS CLASS<sup>1</sup>

The all-new family room on wheels offers 243 different seating configurations\* with available seating for eight. With seats stowed in the floor, an expansive flat cargo space will fit a 4- x 8-ft. sheet of plywood. When seats are in the upright position, in-floor bins can be utilized for storage and organization of all your gear.
\*Excludes Hybrid.

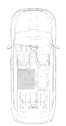




















## NO GUESSWORK REQUIRED WITH A CLEAR 360° DISPLAY AROUND THE VEHICLE

During low-speed situations like parking or backing out of your driveway, the available 360° Surround-View Camera<sup>4</sup> — with visual and audible alerts — provides a new level of technology. Along with keeping an eye on blind spots and the road ahead, Pacifica offers features that automatically slow and stop the vehicle if it's too close to another vehicle, or help steer it back into your lane if you've unintentionally drifted.<sup>4</sup> The Electric Park Brake, located below the Rotary E-shift dial, features Safe Hold to automatically apply the brakes if not in Park when the driver exits the vehicle.<sup>4</sup>

# 100+ Standard and Available Safety and Security Features

### YOUR FAMILY'S SAFETY IS OUR TOP PRIORITY

Available safety and security features include technologies to help you park, as well as aid in the event of a braking-, traction-, steering-, visibility- or weather-related driving issue.

#### TECHNOLOGY TO AVOID HARM'S WAY

Park-Sense® Rear Park Assist System with Active Braking and Parallel and Perpendicular Park Assist are optional features to help you in your daily manoeuvres.⁴ They'll help guide you into place confidently without having to plan your exit strategy.



BLIND-SPOT MONITORING (BSM) WITH REAR CROSS-PATH DETECTION<sup>4</sup> When driving forward, the available Blind-Spot Monitoring system continually monitors the vehicle's side blind zones using dual radar sensors. When an object is detected, an indicator illuminates in the appropriate sideview mirror and, if the turn signal is activated, an audible notification sounds. In Reverse, Rear Cross-Path Detection<sup>4</sup> automatically monitors for objects and vehicles in perpendicular relationships to the vehicle and is ideal when backing out of tight parking spaces or alleys.



FORWARD COLLISION WARNING (FCW) WITH ACTIVE BRAKING<sup>4</sup>

Using radar and video sensors, this available system detects whether the vehicle is approaching another vehicle or large obstacle in its path too rapidly. When an object is detected, the system will provide audible and visual warnings and assist the driver in avoiding the incident by actively applying the brakes. The driver has the ability to adjust the sensitivity and turn brake support on or off.



ADAPTIVE CRUISE CONTROL (ACC) WITH STOP AND GO<sup>4</sup> This available system uses radar and video sensors to automatically adjust your cruising speed based on pre-set speed and vehicle distance settings. In certain conditions such as stop-and-go traffic, it has the ability to bring the vehicle to a complete stop without any driver intervention, then re-engage to safe-range speeds as traffic begins to move.



LANE DEPARTURE
WARNING (LDW) WITH
LANE KEEP ASSIST<sup>4</sup>

A forward-mounted camera detects and measures the vehicle's position within a lane. If the vehicle starts unintentionally drifting out of its lane without using the indicators, this available feature will warn you visually and through a haptic warning — a "shiver" in the steering wheel. If the driver does not respond to the warnings, Lane Keep Assist⁴ will help gently nudge the vehicle back into the lane by applying corrective steering input.





#### SIGN UP FOR UPDATES AT CHRYSLER.CA

Join fellow enthusiasts and tell your story by posting comments, participating in discussions and sharing your Chrysler vehicle photos and videos. Join our community on Facebook (facebook.com/ChryslerCanada) and follow us on Twitter (twitter.com/ChryslerCanada). Thank you for following.

(1) Based on the latest available competitive information and WardsAuto Small Van segment (passenger vans only). Excludes other vehicles designed and manufactured by FCA US LLC. (2) Estimated figures based on the latest available manufacturer testing data of pre-production models. Actual results may vary. (3) Driving while distracted can result in loss of vehicle control. Only use mobile phones and other devices, even with voice commands, when it is safe to do so. Voice commands of phone require a Bluetooth-compatible phone. (4) This is a driver convenience system, not a substitute for active driver involvement. The driver must remain aware of his/her surroundings and be prepared take corrective action to avoid collisions.

©2016 FCA Canada Inc. All Rights Reserved. Chrysler, Dodge, Jeep, Ram, Mopar, SRT, the Chrysler wing design, Pacifica, Park-Sense, Stow 'n Go, Stow 'n Vac and Uconnect are registered trademarks. and Pentastar is a trademark of FCA US LLC.

Bluetooth is a registered trademark of Bluetooth SIG, Inc. Facebook and logo are registered trademarks of Facebook, Inc. Harman Kardon is a registered trademark of Harman International Industries, Inc. Michelin is a registered trademark of Michelin North America, Inc. RIDGID is a registered trademark of RIDGID Inc. Siri is a registered trademark of Apple Inc. The Twitter name, logo, Twitter T, Tweet and Twitter bird are service marks of Twitter, Inc. in the United States and other countries.

This brochure is a publication of FCA Canada Inc. All product illustrations and specifications are based upon current information at the time of publication approval. FCA Canada Inc. reserves the right to make changes from time to time, without notice or obligation, in prices, specifications, colours and materials, and to change or discontinue models, which are considered necessary to the purpose of product improvement or for reasons of design and/or marketing.