# 2019 Chrysler Pacifica Hybrid **SPECIFICATIONS**

Specifications are based on the latest product information available at the time of publication. All dimensions are in inches (millimeters) unless otherwise noted. All dimensions measured at curb weight with standard tires and wheels.

#### **GENERAL INFORMATION**

Vehicle Type	Multipurpose vehicle
Assembly Plant	Windsor, Ontario, Canada
EPA Vehicle Class	Multipurpose vehicle
Introduction Date	2016 as a 2017 model

#### **BODY/CHASSIS**

Layout	Transverse front engine, front-wheel drive
Construction	Steel unibody with hinged front doors; aluminum-skinned sliding left and right side doors — power available; magnesium-structured/aluminum-skinned rear liftgate with gas props — power available

#### **ENGINE: 3.6-LITER PENTASTAR V-6 EHYBRID (ATKINSON CYCLE)**

Availability	Standard on hybrid models
Type and Description	60-degree dual overhead cam engine
Displacement	220 cu. in. (3,605 cu. cm)
Bore x Stroke	96 mm x 83 mm
Valve System	24-valve, end pivot roller finger followers and continuous variable-valve timing on both intake and exhaust cams; chain-driven
Fuel System	Port-fuel injection (PFI)
Construction	High-pressure die-cast A380 aluminum block with iron liners and semi-permanent mold A319 aluminum heads
Compression Ratio	12.5:1
Total System Power	Estimated 260 hp (194 kW)
Fuel Requirement	Unleaded regular, 87 octane, or E0 to E15
Oil Capacity	5 quarts (4.7 liter)
Coolant Capacity	7.2 quarts (6.8 liter)
Emission Controls	Integrated cast-aluminum header manifolds; positive crankcase ventilation; intake and exhaust cam phasers; evaporative emissions system
EPA miles-per-gallon equivalent (MPGe) Fuel Economy Label	84 (combined city- and highway-cycle)
Assembly Plant	Trenton Engine Complex, Trenton, Mich. and Saltillo Engine Plant, Saltillo, Mexico



# **SPECIFICATIONS**

TRANSMISSION:			
I NAIVOIVII OOIUIV.	EFLIIE	ELECTRICAL	LI VANIADLE

Availability	Standard on hybrid models
Description	Electrically variable transmission with dual-motor EV drive capability
Motor A	
Power	Estimated 84 hp (63 kW)
Motor B	
Power	Estimated 114 hp (85 kW)

Availability	Standard on hybrid models
Description	High voltage, 96 cell Li-ion, 16kWh total energy, 360-volt nominal

# **SUSPENSION**

Front	Independent MacPherson strut, coil over gas-charged shock absorbers, stabilizer bar with hydroformed steel perimeter cradle
Rear	Independent twist-blade with coil springs, twin-tube shock absorbers with integrated rebound springs

# **STEERING**

Туре	Electric rack and pinion
Overall Ratio	16.2:1
Turning Diameter (curb-to-curb)	39.7 ft. (12.1 m)
Steering Turns (lock-to-lock)	3.13

#### **BRAKES**

Power-assist Type	Four-wheel antilock disc regenerative brakes, vacuum assist
Availability	Standard on all models
Front	
Size and type	13.0 x 1.1 (330 x 28) vented rotor with (51.0) single-piston floating caliper
Swept area	73.6 sq. in. (475 sq. cm)
Rear	
Size and type	13.0 x 0.47 (330 x 12) solid rotor with (44.0) single-piston floating caliper
Swept area	66.5 sq. in. (429 sq. cm)
Parking Brake Type	Electric park brake
Anti-lock Brake System (ABS)	Standard
Electronic Stability Control (ESC)	Standard
Traction Control	Standard
Brake Assist	Standard



# **SPECIFICATIONS**

# **DIMENSIONS AND CAPACITIES**

Wheelbase	121.6 (3,089)
Overhang — Front	37.8 (960)
Overhang — Rear	44.3 (1,127)
Track — Front	68.2 (1,734)
Track — Rear	68.2 (1,735)
Overall Length	203.8 (5,176)
Overall Width	79.6 (2,022)
Overall Width with Mirrors	90.4 (2,297)
Overall Height	69.9 (1,777)
Liftover Height	24.3 (617)
Cargo Width at Wheelhouse	48.8 (1,239)
Maximum Cargo Height	47.6 (1,208)
Approach Angle (degrees)	13.5
Ramp Breakover Angle (degrees)	12.5
Departure Angle (degrees)	18.6
Ground Clearance	5.1 (130)
Drag Coefficient (Cd)	0.298
Aero CdA	9.85
Fuel Tank Capacity, gallons (L)	16.5 (62.5)
Gross Vehicle Weight Rating (GVWR), lbs. (kg)	6,300 (2,858)
Towing Capacity, lbs. (kg)	Not recommended for hybrid models
EPA Curb Weight, lbs. (kg)	4,987 (2,262)
Weight Distribution (percent front/rear)	56.5/43.5

# **ACCOMMODATIONS**

Seating Capacity (front/second/third rows)	2/2/3
Total SAE Volume, cu. ft.	197.3
Front	
Headroom	40.1 (1,020)
Head Room with Sunroof	38.4 (975)
Legroom	41.1 (1,045)
Shoulder Room	63.8 (1,622)
Hip Room	59.0 (1,500)
Seat Travel	8.7 (220)
Recliner Angle Range (degrees)	58



# **SPECIFICATIONS**

First Row SAE Volume, cu. ft.	61.1
Second Row	
Headroom	39.6 (1,006)
Headroom with Sunroof	38.0 (966)
Legroom	39.0 (992)
Minimum Knee Clearance	4.8 (123)
Shoulder Room	63.0 (1,602)
Hip Room	64.8 (1,647)
Second Row SAE Volume, cu. ft.	56.5
Third Row	
Headroom	38.7 (984)
Headroom with Sunroof	38.7 (984)
Legroom	36.5 (929)
Knee Clearance	3.5 (89)
Shoulder Room	61.2 (1,555)
Hip Room	49.5 (1,258)
Third Row SAE Volume, cu. ft.	47.5
Cargo Volume	
Maximum Passenger Volume, cu. ft.	165.0
Maximum SAE Volume behind First Row, cu. ft.	140.5
Maximum SAE Volume behind Second Row, cu. ft.	87.5
Maximum SAE Volume behind Third Row, cu. ft.	32.3
Total Passenger plus Volume behind Third Row, cu. ft.	197.3

# **WHEELS**

Availability	Standard on Hybrid Touring and Hybrid Touring L	
Type and Material	Cast-aluminum	
Size	17 x 7	
Availability	Standard on Hybrid Limited	
Type and Material	Cast-aluminum	
Size	18 x 7.5	



# **SPECIFICATIONS**

#### **TIRES**

Availability	Standard on Hybrid Touring and Hybrid Touring L
Size and Type	235/65R17 BSW, All-season
Model	Yokohama Avid S34
Availability	Standard on Hybrid Limited
Size and Type	235/60R18 BSW, All-season
Model	Michelin Premier A/S, Nexen N'Priz RH7α

• END •