



**FLEET INFORMATION CENTER AND WEB SITE.** You can reach the Fleet Information Center at 1-800-999-FLEET (3533) Monday – Friday from 8 a.m. to 6 p.m. ET. For information 24/7, visit our Web site at fcausfleet.com This comprehensive, easy-to-use site offers online tools such as Build-a-Vehicle and Dealer Locator.

<sup>10</sup>Quad Cab 4x2 V6 without RamBox System, when properly equipped. <sup>10</sup>Quad Cab 4x2, when properly equipped. <sup>10</sup>Based on 2018 EPA estimates. Actual mileage may vary. Please see your dealer for more information. <sup>10</sup>Remote Vehicle Start not available on all vehicles. You are responsible for using remote features in accordance with any laws, rules or ordinances in effect in your vehicle's location. <sup>10</sup>The Advanced Air Bags. Children 12 years old and younger should always ride buckled up in a rear seat. Infants in rear-facing child restraints should always wear their lap and shoulder belts properly. <sup>10</sup>Navys check visually prior to changing lanes. <sup>10</sup>Always check visually for pedestriants and vehicles prior to proceeding or changing lanes. <sup>10</sup>Always check visually for pedestriants and vehicles are trained to avoid collisions. <sup>10</sup>Min Ways check visually for pedestriants and vehicles are trained to avoid collisions. <sup>10</sup>Min Ways check visually prior to changing lanes. <sup>10</sup>Always check visually for pedestriants and the prepared to use bracks to avoid collisions. <sup>10</sup>Min When properly equipped. <sup>11</sup>ZO18 EPA-estimated 17 mg city /25 mg hy based on Ram 1500 3.6 LV 6 4x2. Actual results may vary. <sup>10</sup>Requires a mobile phone equipped with the Bluetoott hands-Free Profile. Visit UconnectPhone.com for system and device compatibility. <sup>10</sup>Max payload based on Dody model, GWW class. Specifications subject to change. See dealer for most up-to-date information. <sup>10</sup>Pa 2018 EPA-estimated 12 mg city /28 mg hy, Actual results may vary. <sup>10</sup>Based on 2018 EPA-estimated PAC 48, 23 mg (3.6 LV 6 with 9-speed automatic transmission, 19 city / 28 hwy mg (3.6 LV 6 with 9-speed automatic with Engine Stop/Start (ESS) technology). Actual mileage may vary. <sup>10</sup>Based on 2018 EPA-estimated PAC 32 mg (3.6 LV 6 with 9-speed automatic transmission, 4x4. Actual mileage may vary. <sup>10</sup>Spate and a Androis 5.0 Lolipoor ohigher. <sup>10</sup>Mannfacturer estimated may give vice will automatical marke and ware of traffic conditional coverage. <sup>10</sup>Requires p

©2018 FCA US LLC. All Rights Reserved. Chrysler, Dødge, Jeep, Ram, Mopar, the Chrysler wing badge, the Jeep grille, the Ram's Head logo, Charger, Charger Pursuit, 300, Active Air, BusinessLink, Command-Trac, CommandView, Compass, Durango, Grand Caravan, Grand Cherokee, Cherokee, HEMI, Journey, Latitude, Overland, Pacifica, ParkSense, ParkView, Pentastar, Ram ProMaster, Ram ProMaster, Ram ProMaster, Ram ProMaster, Ram ProMaster, Gang Portage, Tarci I, Qurd, Traci II, Qurd, Traci II, Qurd, Traci II, Qurd, Tarca II, Ary, RamBox, Renegade, Rubicon, Selec-Terrain, Sentry Key, Stow 'n Go, Stow 'n Place, Tigershark, TorqueFilte, Trailhawk, Trail Rated, Uconnect and Wrangler are registered trademarks, and Active-Level, Driveability, Jeep Active Drive, Keyless Enter 'n Go, Ram Telematics, SafetyTec and Stow 'n Vac are trademarks of CA. US LLC. FIAT is a registered trademark of FCA Group Marketing S.p.A., used under license by FCA US LLC. Calse is a registered trademark of CNH Industrial America LLC. Multikin' is a registered trademark of C.R.F., Società Consortile per Azioni, used under license by FCA US LLC. Calse is a registered trademark of CNH Industrial America LLC. Multikin' is a registered trademark of C.R.F., Società Consortile per Azioni, used under license by FCA US LLC. Calse are not all standard and some vehicle information is based on 2018MY specifications. AlSIN is a registered trademark of Alsin Selki Co., Ltd. Alpine and the Alpine logo are registered trademarks of Alpine Electronics, LLC. Bluetooth is a registered trademark of Market Società Consortib, Electronics, LLC. Bluetooth is a registered trademark of Buetoth SIG, Inc. Blu-ray is a trademark of Buetototh. Sis a registered trademark of Robert Bosch GmbH. Brembo is a registered trademark of Barembo is a registered trademark of Apple CarPlay is a trademark of Apple Inc. The trademarks of Robert Bosch GmbH. Brembo is a registered trademark of Apple CarPlay is a trademark of Apple Inc. All rademark of Dana Corporation. Havis is a registered trademark



FLT-2019-000

## 2019 | FCA FLEET PRODUCT SHOWCASE



CHRYSLER









# ALL-NEW RAM 1500





With durability as the focus, the all-new 2019 Ram 1500 delivers strength with extensive use of high-strength steel in the frame, cab and box. Aluminum is used for the hood and tailgate to reduce weight. Utilizing premium materials inside and out, the all-new Ram 1500 offers a quiet, smooth and confident ride.

3.6L Pentastar<sup>®</sup> V6 24-Valve Variable Valve Timing (VVT) Engine with eTorque<sup>†</sup>

- 305 hp / 269 lb-ft of torque

- 5.7L HEMI<sup>®</sup> V8 with Multi-Displacement System (MDS) and VVT Engine Available
- 395 hp / 410 lb-ft of torque
- Up to 22 mpg hwy<sup>(3)</sup>
- 5.7L HEMI V8 with MDS VVT Engine with eTorque Available<sup>†</sup>
- 395 hp / 410 lb-ft of torque
- 8-speed Automatic 850RE / 8HP75 Transmission
- Active Grille Shutters Standard
- 98% of the Steel used in the Frame is High-strength Steel
- 14.9-inch Front and 14.8-inch Rear Brake Rotors
- 12-inch Touchscreen Media Center Available

– Surround-View Camera System<sup>(7)</sup> – Available

and performance data. than ever before touch materials – Available Keyless Enter 'n Go™

### JEEP CHEROKEE





The 2019 Jeep Cherokee offers an all-new 2.0L Turbo I-4 Engine with Engine Stop/Start (ESS) technology. The updated interior boasts an available 7-inch Driver Information Display that relays real-time vehicle stats along with safety

3.2L Pentastar<sup>®</sup> V6 Gas Engine with ESS and 271 hp/239 lb-ft of Torque – Available 9-speed Automatic Transmission – Standard

More Cargo Room: Configurable interior opens to offer more "bring-along room"

New LED Headlamps, Daytime Running Lamps, Fog Lamps and Taillamps

New Capless Fuel-fill System – Standard

World-Class Craftsmanship with premium interior leather trim, finishes and soft-

8.4 Uconnect<sup>®</sup> Touchscreen Display – Available

New Hands-Free Power Liftgate – Available

Tire Fill Notification – Standard
8-way Power Driver's Seat with 4-way power lumbar adjuster – Available
Alpine <sup>®</sup> Premium Sound System with 9 speakers, subwoofer and
506-watt amplifier — Available
CommandView® Dual-Pane Panoramic Sunroof – Full, power front, fixed rear
All-new Wheels, including the first 19-inch wheel, standard on $Overland^{\scriptscriptstyle(\! 8\!)}$
Resculpted Center Console and Connectivity Center
All-new 2.0L Turbo Engine – Available
Up to Four Available USB Ports
Over 80 available Safety and Security features
– Forward Collision Warning with Active Braking <sup>(8)</sup> – Available
<ul> <li>Adaptive Cruise Control with Stop and Go<sup>(9)</sup> – Available</li> </ul>
- Blind Spot Monitoring <sup>(6)</sup> and Rear Cross-Path Detection <sup>(7)</sup> - Available
<ul> <li>Selec-Terrain<sup>®</sup> Traction Management System – Available</li> </ul>

## RAM COMMERCIAL





#### 2019 RAM 1500 CLASSIC

3.6L Pentastar® V6 with Variable Valve Timing (VVT) and Flex Fuel capability – Standard
<ul> <li>— 305 hp/269 lb-ft of torque</li> </ul>
<ul> <li>Up to 17 city/25 mpg hwy<sup>(11)</sup></li> </ul>
5.7L HEMI <sup>®</sup> V8 with Fuel Saver Technology and VVT – Available
<ul> <li>— 395 hp/410 lb-ft of torque</li> </ul>
<ul> <li>Towing up to 10,620 lb<sup>(10)*</sup> – Available</li> </ul>
TorqueFlite <sup>®</sup> 8-speed Automatic Transmission
<ul> <li>Standard (excluding Ram 1500 Special Service vehicle)</li> </ul>
<ul> <li>Active grille shutters – Packaged with 8-speed transmission on select models</li> </ul>
Short-/Long-arm Front Suspension with coil springs and stabilizer bar
Multilink Coil Spring Rear Suspension – Standard
High-strength Steel Frame with eight ultra-tough crossmembers
Uconnect <sup>®</sup> 4C NAV with 8.4-inch display – Available
RamBox <sup>®</sup> Cargo Management System – Available







#### 2018 RAM 2500/3500 HEAVY DUTY

5.7L HEMI V8 with VVT Offers 383 hp and 400 lb-ft of Torque - Standard on Sin
Rear Wheel models
6.4L Gas-powered HEMI V8 Offers 410 hp and 429 lb-ft of Torque with
66RFE Automatic transmission – Available
6.7L Cummins <sup>®</sup> Turbo Diesel – Available
<ul> <li>— 350 hp/660 lb-ft of torque, with 6-speed Manual (2500/3500)</li> </ul>
<ul> <li>— 370 hp/800 lb-ft of torque, with 6-speed Automatic (2500/3500)</li> </ul>
– 385 hp/930 lb-ft of torque, High Output, with 6-speed AlSIN® heavy-duty
Automatic (3500 only)
Ram 2500: max payload capacity (3,990 lb), $^{(10)}$ max GCWR (25,300 lb) $^{(10)}$ and
max towing (17,980 lb) <sup>(10)</sup>
Ram 3500: max payload capacity (7,350 lb), $^{(10)}$ max GCWR (39,100 lb) $^{(10)}$ and
max towing (31,210 lb) <sup>(10)</sup>
ParkSense® Front and Rear Park Assist System <sup>(7)</sup> – Available
Dual-mode Auto-Level Rear Air Suspension System – Available
RamBox Cargo Management System – Available
8.4-inch Touchscreen Radio – Available
Voice-operated <sup>(12)</sup> Phone Technology – Available



#### 2018 RAM 3500/4500/5500 CHASSIS CABS

with Cummins 5500, 30,600 lb Max GCWRs: - 3500: 31,000 lb<sup>(10)</sup> - Available - 4500: 33,500 lb<sup>(10)</sup> - Available – 5500: 38,500 lb<sup>(10)</sup> – Available







- 6.4L Gas-powered HEMI<sup>®</sup> V8 with 6-speed Automatic Transmission Standard on 3500 6.4L Gas-powered HEMI V8 with 6-speed AISIN® Heavy-duty Automatic with available
- Power Take-Off (PTO) capability Standard on 4500 and 5500, Available on 3500
- 6.7L Cummins<sup>®</sup> Turbo Diesel, 320 hp/650 lb-ft of torque with 6-speed
- Manual Transmission with PTO capability Available
- 6.7L Cummins High Output Turbo Diesel, 325 hp/750 lb-ft, with 6-speed AISIN Automatic with PTO capability – Available
- Ram Active Air<sup>®</sup> Technology helps ensure optimal diesel performance Included
- Dual Fuel Tanks with 74-gallon capacity, total Available
- Front-axle Disconnect on 4x4 Models Standard
- Max Trailer Weight (with the Cummins diesel): 3500, 23,770 lb; 4500, 25,650 lb;

Max Front GAWR: 3500, 6,000 lb<sup>(10)</sup>; 4500/5500, 7,250 lb<sup>(10)</sup> – Available









#### 2019 RAM PROMASTER®

Ram ProMaster 1500/2500/3500 Models feature performance-friendly Front-Wheel-Drive (FWD) engineering, two roof heights, four overall lengths and three wheelbase lengths

3.6L Pentastar<sup>®</sup> V6 features Electronic Throttle Control and available integrated cruise control; 6-speed Automatic Transmission with Tow/Haul Mode: 280 hp/ 260 lb-ft of torque – Standard

New 2500 136-inch WB Cargo Van with Standard Roof<sup>†</sup>

New 3500 136-inch WB Cargo Van with Standard Roof<sup>†</sup>

New 3500 136-inch WB Cargo Van with High Roof<sup>†</sup>

- New 2500 159-inch WB Windowed Van with High Roof<sup>†</sup>
- New 3500 159-inch WB Windowed Van extended with High Roof<sup>†</sup>

#### 2019 RAM PROMASTER CITY<sup>®</sup> – CARGO VAN AND PASSENGER WAGON MODELS

2.4L Tigershark<sup>®</sup> MultiAir<sup>®</sup>2 – Standard

– Up to 28 mpg hwy<sup>(14)</sup>

- 178 hp/174 lb-ft of torque

9-speed Automatic Transmission – Standard

Large Rear Doors Open in a Convenient 60/40 Split

ParkView<sup>®</sup> Rear Back-Up Camera<sup>(7)</sup> – Standard



## CHRYSLER PACIFICA



It's a minivan designed and built for the modern business owner. The reinvention of a legend started with a clean sheet of paper. The result – a vehicle with dramatic looks, unparalleled functionality, more than 100 standard and available safety and security features, and a choice of a gasoline or hybrid drivetrain.

Seating has expanded to accommodate up to eight people (available) on non-hybrid models while still featuring the Stow 'n Go<sup>®</sup> Seating and Storage System and up to 243 different seating configurations. With rear seats stowed in the floor, a flat cargo space fits 4- x 8-foot sheets of plywood. Other features include available hands-free sliding doors and liftgate, a standard Rotary E-shift and a lightweight and easy-to-operate available vacuum by RIDGID.<sup>®</sup>

The Pacifica allows you to spend less money at the pump with an impressive 28 mpg hwy<sup>(15)</sup> while the hybrid model EPA-estimated rating is an amazing 84 city MPGe.<sup>(16)</sup>

Available features include:

- Forward Collision Warning Plus with Active Braking (FCW+)<sup>(8)</sup>
- Adaptive Cruise Control with Stop and Go (ACC+)<sup>(9)</sup>
- Surround-View Camera<sup>(7)</sup>
- Lane Departure Warning Plus with Lane Keep Assist (LDW+)<sup>(17)</sup>
- Parallel and Perpendicular Park Assist<sup>(7)</sup>
- Stow 'n Vac™
- Tri-Pane Panoramic Sunroof
- Seating for eight occupants
- Hands-free sliding doors and liftgate
- Uconnect<sup>®</sup> Theater with Streaming
- 9-speed Automatic transmission
- Hybrid model
- Capless Fuel Filler Standard
- Sliding Door Alert System Standard
- Remote Start System<sup>(4)</sup> Available
- Stow 'n Go
- Power Folding Third-row Seat with one-touch operation Available

 $Jeep_{\odot}$  Compass embodies the attitude and capability that have brought this brand world-wide recognition – and make it a perennial Fleet favorite.

Classic Jeep Brand attributes – such as two available full-time Jeep Active Drive<sup>™</sup> 4x4 systems and the Selec-Terrain<sup>®</sup> Traction Management System, with up to five settings and the ability to coordinate various vehicle systems – give you the power to tackle Mother Nature's toughest conditions.

While Jeep Brand engineering lets you handle the great outdoors with confident ease, Jeep Compass also delivers levels of comfort and sophistication that are people-friendly from the get-go. Sculpted forms for controls, ultra-comfortable seating and state-of-the-art electronics deliver an outstanding driving experience. Telematics and communications are at the peak of their development. With available Trail Rated<sup>®</sup> capability, it all comes together as only the Jeep Brand can deliver.

Four Trim Levels: 2.4L Tigershark<sup>®</sup> - 6-speed Manu

- 6-speed Autor
- 9-speed Auto

## JEEP. COMPASS



s: Sport, Latitude, Trailhawk <sup>®</sup> and Limited
<sup>®</sup> I-4 Engine, 180 hp/175 lb-ft of Torque with:
nual transmission – Standard on Sport and Latitude 4x4
omatic transmission – Standard on Latitude and Limited 4x2
omatic transmission – Standard on Trailhawk and Limited 4
pmatic transmission – Standard on Trailhawk and Limited 4

Engine Stop/Start (ESS) Technology – Standard on Automatic transmissions
Two Full-time 4x4 Systems: fully disconnecting rear axle for maximum fuel
economy – Available
Trail Rated 4x4 Capability and Selec-Terrain Traction Management System with up
to five modes – Available
3.5- or 7-inch Driver Information Display (DID) – Standard; size based on model
Apple CarPlay <sup>TM(19)</sup> and Android Auto <sup>TM(20)</sup> Capable – Available
Push-button Start and Steering-wheel Audio and Cruise Controls – Standard
Next Generation Uconnect® Radios with choice of 5-, 7- or 8.4-inch touchscreen
Uconnect 4C NAV with 8.4-inch Display and GPS Navigation – Available
Heated Steering and Heated Front Seats – Standard on Limited; available on
remaining models
60/40 Rear Split-folding Seats including center armrest with cup holders – Standa
Three-position Adjustable Rear Cargo Floor – Available; based on spare tire
Power Dual-pane Panoramic Sunroof – Available
Power Liftgate – Available
Over 70 standard and available Safety and Security features
New Adaptive Cruise Control with Stop and Go <sup>(9)</sup> – Available
New Exterior Color: Sting-Gray – Available on Trailhawk and Limited



### ALL-NEW JEEP WRANGLER





From its meticulously redesigned cabin to its authentic Jeep Brand capability, the all-new Jeep Wrangler is equipped with exceptional features for purpose and adventure. The updated interior amplifies every adventure with new and upgraded conveniences. Important controls are closer at hand and new storage features are smartly located. This is the most capable, most advanced and most fuel-efficient Jeep Wrangler ever.

#### 2.0L I-4 Turbo Engine

– 270 hp and 295 lb-ft of torque

3.6L Pentastar<sup>®</sup> V6 Engine

285 hp and 260 lb-ft of torque

8-speed Automatic Transmission – Available

Next Generation Uconnect<sup>®</sup> 4 with 7-inch Touchscreen – Available

Next Generation Uconnect 4C with 8.4-inch Touchscreen – Available

Uconnect Voice Command<sup>(12)</sup>

Supplemental Front-seat Side Air Bags<sup>(5)</sup>

7-Inch Reconfigurable Driver Information Display (DID) – Available

8-speaker Sound System with Overhead Sound Bar – Standard
Signature LED Headlights – Available
Weatherproof Push-button Start – Standard
Dual-Zone Temperature Control – Available
ParkView <sup>®</sup> Rear Back-Up Camera <sup>(7)</sup> – Standard
Blind Spot Monitoring, <sup>6</sup> Rear Cross-Path Detection, <sup>7</sup> Rear Park Assist <sup>7</sup> – Available
Heated Front Seats and Heated Steering Wheel – Available
Auxiliary Switchbank for accessories – Available
Tire Pressure Monitoring Display
Full Center Console with locking storage
Hill Start Assist (HSA) and Electronic Roll Mitigation (ERM)
Sentry Key <sup>®</sup> Antitheft Engine Immobilizer
Command-Trac 4x4 System
Tilt/Telescoping Steering Column



2.4L Tigershark engine up to five modes – Available Availability based on trim level subscription – Available

## 2018 JEEP RENEGADE







1.4L MultiAir<sup>®</sup> Turbo Engine with 6-speed Manual Transmission, 160 hp/184 lb-ft of Torque – Standard on Sport and Latitude

2.4L Tigershark<sup>®</sup> Engine with 9-speed Automatic Transmission, 180 hp/175 lb-ft of Torque – Standard on Trailhawk<sup>®</sup> and Limited; available on Sport and Latitude

Flex Fuel Capability on Front-wheel-drive (FWD) Models equipped with

Trail Rated<sup>®</sup> 4x4 Capability and Selec-Terrain<sup>®</sup> Traction Management System with

3.5- or 7-inch Driver Information Display (DID) – Standard depending on model

Integrated Voice Command<sup>(12)</sup> Hands-free Communication System – Standard

Next Generation Uconnect<sup>®</sup> Radios with 5-, 7- or 8.4-inch touchscreen displays –

Apple CarPlay<sup>TM(19)</sup> and Android Auto<sup>TM(20)</sup> Compatible – Available

SiriusXM<sup>®</sup> Travel Link<sup>(22)</sup> and SiriusXM Traffic Plus<sup>(23)</sup> with five-year trial

SiriusXM Guardian<sup>(23)</sup> with SOS call, Remote Vehicle Start and Stolen Vehicle Assistance including up to one-year trial subscription – Available

Up to 70 standard and available Safety and Security features

# JEEP GRAND CHEROKEE







3.0L EcoDiesel V6 with 240 hp/420 lb-ft of Torque – Available*
3.6L Pentastar $^{\circ}$ V6 with 295 hp (dual exhaust)/293 hp (single exhaust)/
260 lb-ft of torque, with transmission oil heater, ESS technology and
electric power steering – Standard
Legendary 5.7L HEMI $^{\odot}$ V8 with Multi-Displacement System (MDS), 360 hp/390 lb-ft
of torque – Available
8-speed Automatic Transmission – Standard
Transmission Heater – Standard
Towing Capability: up to 7,400 lb <sup>(10)</sup> – Available
Choice of Three 4x4 Systems: Quadra-Trac I,® Quadra-Trac II® and Quadra-Drive® II
with rear ELSD
Selec-Terrain Traction Management System with five modes – Available
Quadra-Lift® Air Suspension System with five height settings for optimum ride
performance – Available
7-inch Reconfigurable Multi-View Display
Trailer Tow Group IV $-$ Includes 4- and 7-pin wiring harness, Class IV hitch receiver,
full-size spare tire and heavy-duty engine cooling – Available (except Laredo 4x2)
Stop/Start Dual Battery System – Available



## DODGE GRAND CARAVAN



The 3.6L Pentastar<sup>®</sup> V6 with Flex Fuel Capability offers outstanding fuel economy: 17 city/25 mpg hwy<sup>(24)</sup> – Standard

140.3 cu ft Maximum Cargo Volume – Standard

Stow 'n Go<sup>®</sup> Seating and Storage System – Available

Power Sliding Doors and Power Liftgate – Available

Uconnect<sup>®</sup> Radios and Communications Systems, with crisp color screens and navigation – Available

Advanced Multistage Driver and Front-passenger Air Bags<sup>(5)</sup> with low-risk deployment – Standard

Supplemental Side-curtain Air Bags<sup>(5)</sup> for outboard seating positions in all three rows and front-seat-mounted side and driver's-side knee blocker air bags<sup>(5)</sup> – Standard

ParkSense<sup>®</sup> Rear Park Assist System<sup>(7)</sup> – Available

- Remote Keyless/Illuminated Entry System Standard
- Single-DVD Entertainment Group Available

Stow 'n Place<sup>®</sup> Roof Rack – Available

## DODGE JOURNEY





3.6L Pentastar Flex Fuel Variable Valve Timing (VVT) V6 offers impressive power
and up to 17 city/25 mpg hwy <sup>(25)</sup> – Available
Suspension is ideally tuned for agile handling and smooth ride
19-inch Wheels – Available
Gorgeous Interior with seven-occupant seating
Seven Air Bags <sup>(5)</sup> — Standard
Maximum Cargo Capacity: approx. 68 cu ft
Rear Entertainment/DVD System for Crossroad and GT models – Available
Uconnect Radios with 4.3- or 8.4-inch color touchscreen and navigation - Available
ParkSense Rear Park Assist System <sup>(7)</sup> – Available
ParkView <sup>®</sup> Rear Back-Up Camera <sup>(7)</sup> – Standard
Child Seat Anchor System (LATCH) – Standard
Expansive Storage, with a tri-fold load floor that holds up to 250 lb of cargo



5.7L HEMI® V8 v tow up to 7,400 8-speed Automatic Transmission – Standard Five-occupant Seating – Standard Power Liftgate – Available

## DODGE DURANGO











3.6L Pentastar<sup>®</sup> V6, offering up to 6,200-lb towing capacity<sup>(10)</sup> – Standard

vith F	uel Saver	<sup>-</sup> Technology	and	Variable	Valve	Timing	(VVT);	can	
lh <sup>(10)</sup> -	- Availab	le							

Engine Stop/Start (ESS) Technology – Standard

Electric Power Steering – Standard

Thin Film Transistor (TFT) Reconfigurable Digital Gauge Cluster – Standard

With the rear seats folded down, Durango offers 84.5 cu ft of cargo space

Enhanced Accident Response System (EARS) – Standard

Forward Collision Warning (FCW)<sup>(8)</sup> – Available

Second-row 60/40 Fold-and-Tumble Three-passenger Bench Seat – Available

Second-row Fold-and-Tumble Captain's Chairs – Available

Uconnect<sup>®</sup> systems – Standard and available

Rear-seat Blu-ray<sup>™</sup>/DVD System with two 9-inch screens – Available

# 2018 FIAT<sup>®</sup> 500X



1.4L MultiAir<sup>®</sup> Turbocharged Engine, 160 hp/184 lb-ft of torque and up to 33 mpg hwy<sup>(26)</sup> – Standard on Pop FWD models

2.4L MultiAir 4-cylinder Tigershark<sup>®</sup> Engine produces 180 hp/175 lb-ft of torque – Standard on Pop AWD, Trekking and Lounge; available on Pop FWD

All-Wheel Drive (AWD) Capability on all trims levels – Available

3.5-inch Black and White or Full-color Cluster Display – Standard

FIAT Dynamic Selector with three modes: Auto, Sport and Traction+ – Available

Next Generation Uconnect Radios with 7-inch color touchscreen display – Standard Apple CarPlay<sup>TM(19)</sup> and Android Auto<sup>TM(20)</sup> Capable – Standard

GPS Navigation – Standard on Lounge; available on Trekking

SiriusXM<sup>®</sup> Satellite Radio<sup>(22)</sup> with one-year trial subscription – Standard on Trekking and Lounge

SiriusXM Satellite Radio<sup>(22)</sup> one- and two-year-trial extensions – Available

ParkView<sup>®</sup> Rear Back-Up Camera<sup>(7)</sup> – Standard

Integrated Voice Command<sup>(12)</sup> with Bluetooth<sup>®</sup> for hands-free communication – Standard Steering Wheel-mounted Audio and Cruise Controls – Standard

Up to 70 standard and available Safety and Security features



## FIAT<sup>®</sup> 500



New 1.4L MultiAir <sup>®</sup> Turbo with 5-speed Manual or available 6-speed Automatic;
135 hp/150 lb-ft of torque and up to 33 mpg hwy <sup>(27)</sup> – Standard
Cabrio Retractable Soft Top – Available on all trims
Fixed-glass Roof – Standard on Lounge
Electronic Stability Control (ESC) <sup>(28)</sup> and Hill Start Assist – Standard
Premium 7-inch Thin Film Transistor (TFT) Cluster Display – Standard
Sport Mode for more responsive overall performance – Standard
Leather-wrapped Steering Wheel with mounted audio and cruise controls – Standard
Heated Front Seats – Standard on Lounge
Seven Standard Air Bags $^{(5)}$ including driver's side knee bolster and supplemental
front-seat-mounted side air bags <sup>(5)</sup> — Standard
50/50 Split-folding Rear Seats with adjustable headrests – Standard
BeatsAudio™ Premium Sound System – Available
ParkSense® Rear Park Assist System <sup>(7)</sup> – Standard on Lounge and Cabrio models
ParkView <sup>®</sup> Rear Back-Up Camera <sup>(7)</sup> – Standard
Tire Pressure Monitoring System – Standard
Uconnect® 5-inch Touchscreen Display — Standard
Integrated Voice Command $^{(12)}$ with Bluetooth $^{\circledast}$ for hands-free communication — Standard

## FIAT 500L







1.4L MultiAir Turbo I-4 Engine mated to the 6-speed Automatic transmission with AutoStick; 160 hp/184 lb-ft of torque and up to 30 mpg hwy<sup>(29)</sup> – Standard Refreshed Interior and Exterior Features with simplified lineup: Pop, Trekking and Lounge models Plenty of Room for Five and Storage Plus Cargo Space with 98.8 cu ft total interior volume – Standard Leather-wrapped Steering Wheel with mounted audio and cruise controls – Standard 60/40 Split-folding Rear Seats with Tilt, Tumble and Slide function – Available ParkView Rear Back-Up Camera<sup>(7)</sup> – Standard ParkSense Rear Park Assist<sup>(7)</sup> – Available Seven Standard Air Bags<sup>(5)</sup> including driver's side knee bolster Next Generation Uconnect 7-inch touchscreen display radio – Standard GPS Navigation – Standard on Trekking and Lounge; available on Pop Apple CarPlay<sup>TM(19)</sup> and Android Auto<sup>TM(20)</sup> Compatible – Standard SiriusXM<sup>®</sup> Satellite Radio<sup>(22)</sup> with one-year trial subscription – Standard on Trekking and Lounge Integrated Voice Command<sup>(12)</sup> with Bluetooth for hands-free communication – Standard Almost 360-degree Views with power dual-pane glass sunroof – Available

5.7L HEMI<sup>®</sup> V8 Variable Valve Timing (VVT); 363 hp/394 lb-ft of torque – Available 8-speed Automatic Transmission with rotary shifter – Standard All-Wheel Drive (AWD) with automatic front axle disconnect – Available SafetyTec<sup>™</sup> Plus Group – Available ParkView<sup>®</sup> Rear Back-Up Camera<sup>(7)</sup> – Standard ParkSense<sup>®</sup> Front and Rear Park Assist<sup>(7)</sup> Systems – Available Integrated Voice Command<sup>(12)</sup> with Bluetooth<sup>®</sup> – Standard 7-inch Driver Information Display (DID) – Standard Heated/Ventilated Front Seats and Heated Rear Seats – Available Uconnect<sup>®</sup> 4C 8.4-inch Display Radio System with Apple CarPlay<sup>TM(19)</sup> and Android Auto<sup>™(20)</sup> – Standard Value Package – Available Livery Package – Available Heated Outboard Second-row Seats – Available Capless Fuel Filler System – Standard Fleet-friendly 300 Touring Model with standard cloth seats and 17-inch aluminum wheels – Available

## CHRYSLER 300







## DODGE CHARGER



300 hp 3.6L Pentastar V6 – Available
3.6L Pentastar with Flex Fuel capability – Available
5.7L V8 Engine – Standard on R/T
TorqueFlite $^{\circ}$ 8-speed Automatic Transmission for V6 and V8 models – Standard
AWD with front axle disconnect – Available
Exterior Lighting including projector headlamps with LED accents, LED fog lamps
and the signature seamless racetrack taillamp
7-inch Thin Film Transistor (TFT) Reconfigurable Digital Gauge Cluster – Standard
8.4-inch Uconnect Touchscreen Radio – Available
More than 80 standard and available Safety and Security features
Navigation and Travel Group – Available
Remote Keyless Enter 'n Go™ Illuminated Entry – Standard
Electronic Stability Control <sup>(28)</sup> – Standard
Center Console with 12-volt Power Outlet – Standard
Acoustic Windshield and Front-door Glass – Standard
Battery: 730-amp maintenance-free – Standard
Full-length Floor Console – Standard



## DODGE CHARGER PURSUIT



3.6L Pentastar <sup>®</sup> with Flex Fuel capability – Standard
5.7L HEMI <sup>®</sup> V8 with Fuel Saver Technology – Available
Advanced All-Wheel Drive (AWD) System – Available
Vehicle System Interface Module (VSIM) – Standard
7-inch Reconfigurable Digital Gauge Cluster – Standard
Wire Prep and Power Distribution Center (PDC) – Available
Ballistic Front Door Panels – Available
Driver and Passenger Seatback Anti-stab Panels – Available
Heavy-duty Four-wheel Disc Brakes
Upfit Packages and Accessories – Available
Specialized Seats designed for full duty belts
Advanced High-strength Steel Structure; safety cage strength exceeds federal mand
P245/55R18 V-rated tires – Available
12.1-inch Integrated Display Package – Available
ParkSense® Rear Park Assist <sup>(7)</sup> – Available
Back-Up Camera <sup>(7)</sup> – Standard
Heavy-duty Suspensions with load leveling and height control
Secure Park – System prevents idling cars from being driven without the key for

## DODGE DURANGO SPECIAL SERVICE





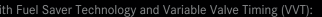
3.6L Pentastar V6 with Variable Valve Timing (VVT) – Standard
<ul> <li>290 hp/260 lb-ft of torque</li> </ul>
5.7L HEMI V8 with Multi-Displacement System (MDS)/Fuel Saver Technology – Availa
- 360 hp/390 lb-ft of torque
TorqueFlite <sup>®</sup> 8-speed Automatic Transmission – Standard
Rear-Wheel Drive (RWD) – Standard
All-Wheel Drive (AWD) – Available
Special Service Group – Standard, and includes:
<ul> <li>Heavy-duty 220-amp alternator</li> </ul>
<ul> <li>Upgraded battery with 800 cold cranking amps</li> </ul>
<ul> <li>Heavy-duty engine cooling and brake package</li> </ul>
– Spotlight wiring pre-prep
<ul> <li>Rear load-leveling suspension system</li> </ul>
Wiring Prep Package with Power Distribution Center (PDC) – Available
Towing Prep Package enables trailering up to 7,400 $lb^{(10)}$ – Available



5.7L HEMI V8 w
395 hp/410 lb-f
65RFE 6-speed
Part-time Four-V
Heavy-duty Engi
220-amp Alterna
Intelligent Decel
deceleration to s
RamBox <sup>®</sup> Cargo
3.92 Rear Axle F
Antispin Rear Di
Power Adjustabl
Remote Keyless
Quad-lens Halog
Electronic Stabil
– Includes ABS
Mitigation Br

## RAM 1500 SSV





of torque – Standard

tomatic Transmission – Standard

eel Drive (4WD) System – Standard

ne Cooling and Braking Systems – Standard

or – Standard

ation Fuel Shut-Off (iDFSO) deactivates the fuel injectors during

ve fuel – Standard

lanagement System – Available

tio – Available

erential – Available

Pedals – Available

ntry – Standard

n Headlamps – Standard

y Control (ESC)<sup>(28)</sup> System – Standard

Rain Brake Support, Ready Alert Braking, Electronic Roll

itigation, Brake Assist, Hill Start Assist and Trailer Sway Damping<sup>(28)</sup> – Standard

ParkView<sup>®</sup> Rear Back-Up Camera<sup>(7)</sup> – Standard

## RAM PROMASTER<sup>®</sup> CARGO VAN





3.6L Pentastar<sup>®</sup> V6 with VVT – Standard

-280 hp/260 lb-ft of torque; towing up to 5,000 lb <sup>(10)</sup> for all models
Available in 1500, 2500 and 3500 Weight Classes, with three wheelbase lengths,
two roof heights, and a variety of body lengths that include extended body versions
Adaptable Design invites 18 possible configurations
Standout features include outstanding standard cargo height (65.4 in), spacious
cargo width (75.6 in) and generous width between the wheel wells (55.8 in) to
accommodate a standard pallet
High Roof extends cargo height area to 76 inches – Available
Worker-friendly Low Load Floor Height of 21 inches – Standard
118-inch Wheelbase Cargo Van Models deliver extremely low and city-friendly
turning diameter — only 36.3 ft
High-performance Braking System with Brembo $^{ m  extsf{@}}$ calipers – Standard
Four-channel Antilock Braking System (ABS) – Standard
Front-Wheel Drive (FWD) with rack and pinion steering and telescoping steering
column — Standard
MacPherson Strut Front Suspension with large, 62-mm twin-tube shock

absorbers – Standard



### CHRYSLER PACIFICA HYBRID



#### THE CHRYSLER PACIFICA HYBRID OFFERS UP TO 84 MPGe<sup>(16)</sup>

The Pacifica Hybrid breaks through the fuel barrier by giving owners a simple approach to driving on combined electric and gas power with the same vehicle. Look to Hybrid technology for an outstanding EPA-estimated fuel economy of up to 84 MPGe,<sup>(16)</sup> a 33-mile electric range,<sup>(16)</sup> and a total driving range of up to 570 miles.<sup>(16)</sup> It's about not having to compromise space for efficiency – take your family into the future with the best of both worlds.

Innovative Pacifica Hybrid technology seamlessly transfers between gas and electric power based on how you're driving at that moment for worry-free operation. At lower range city speeds you can drive on all-electric power, and on the highway the gas engine activates for increased horsepower and torque, allowing the electric motor to work once at cruising speeds – intuitively utilizing the dual system to help optimize fuel economy.

The Hybrid Electric Pages' efficiency coach offers simple driving-guidance tools, while a Hybrid Uconnect<sup>®</sup> smart app provides vehicle information remotely, so you can always be prepared and plan your charging schedule accordingly.

Look to Hybrid technology for outstanding fuel economy of:
- 84 city MPGe <sup>(16)</sup>
- 33-mile electric range <sup>(16)</sup>
- Total driving range of 570 miles <sup>(16)</sup> with full tank and charge
Unique Driver Information Display (DID) with customizable side gauges for efficien
and power usage
Unique Ice Blue Stitching – Available
110-volt Plug-in Charging Capability – Standard
240-volt Plug-in Charging Capability – Available
Regenerative Brake System – Standard
High-voltage Electrically Charged 16-kWh Battery – Standard
Removable Second-row Bucket Seats – Standard
Stow 'n Go® Third-row Bench Seat – Standard
Tri-Pane Panoramic Sunroof – Available
Uconnect Theater with Streaming – Available

The FIAT 500e builds on the Cinquecento legacy with its iconic style, world-class dynamics and environmentally friendly zero-emissions design. Available only in California and Oregon, the FIAT 500e electrifies the Cinquecento lineup with innovation and style.

Designed to be a FIAT 500 first and foremost, this no-compromise electric vehicle (EV) builds on the Cinquecento's successful small-car formula, while adding a liquid heated/cooled battery-electric powertrain that produces 111 horsepower (83 kW).

The FIAT 500e pushes iconic Italian design forward with its wind-tunnel-sculpted shape and retro futuristic style cues for a cutting-edge look. Inside, 500e fuses stylish design with unique EV technology elements for an environment that combines simplicity with innovation.

103 MPGe highw driving range<sup>(32)</sup> Recharges in less connected to a L Uconnect<sup>®</sup> 5.0 So

### FIAT<sup>®</sup> 500e<sup>(31)</sup>



103 MPGe highway, 121 MPGe city and 84 miles of combined city and highway

Recharges in less than 4 hours with its 6.6 kW on-board charging module (OBCM) connected to a Level 2 energy source (220 volts)

Uconnect<sup>®</sup> 5.0 System with a 5-inch touchscreen

Uniquely Designed Electronic Shifter with easy-to-use push-button transmission mode selection 4-wheel Antilock Regenerative Disc Brakes 15-inch Painted Aluminum Wheels Fog Lamps Premium Leatherette Bucket Seats Leather-wrapped Steering Wheel with audio controls Premium 7-inch Cluster Display Alpine® Premium Audio System Remote Keyless Entry Security Alarm GPS Navigation System Media Hub – Including USB Port and auxiliary power jack 12-volt DC Auxiliary Power Outlet Automatic Temperature Control (ATC) with micron filter

## FCA: SUPPORT FOR YOUR FLEET

#### RAM TELEMATICS<sup>™</sup>



This comprehensive vehicle portfolio delivers it all.

Here's where you'll find hard-working commercial trucks and vans for business and industry. It's where spacious and fuel-friendly sedans and passenger cars work side-by-side with the terrain-mastering and world-famous Jeep<sub>®</sub> Brand. It's where our innovative minivans – always family and fleet favorites – join forces with a dynamic inventory of police-specific vehicles.

And yet, these vehicles merely start the many advantages of FCA Fleet.

Just as important are the many support systems that let FCA Fleet and your company operate together like a fine-tuned watch. Whether you're a Fortune 500 company, a national rental company or a thriving small business, our teams of dedicated professionals stand behind you, supplying time- and money-saving services, indispensable routine maintenance and constant communications.

Our goal is both simple and serious: we make it our business to earn not merely your business but, more importantly, your trust and partnership.

Specialized programs – like **Business***Link* and **Driveability**, both detailed on the next page – support the needs of your business, big or small.

That's FCA Fleet and you: teamwork based on trust, reliability and quality.



Ram Telematics powered by Verizon Connect is a web-based fleet management solution designed to help monitor your entire business by providing real-time data and insights about everything from your vehicles and drivers to fuel savings and productivity. Ram Telematics can help fleets of all sizes and help fleet managers improve day-to-day operational efficiency.

Ram Telematics includes the following features:

- Factory Fit Hardware
- Markers and Geo-fencing
- Exclusive Ram Diagnostics
- Analytics and Automated Reporting
- Advanced Visualization
- Animated Vehicle Route History

Ram Telematics can help you uncover hidden costs while also revealing potential for greater productivity and efficiency. See reductions in fuel usage, overtime, paperwork, at-risk driving and much more.

If you're in business, you've got partners whose sole responsibility is to look out for you. This select group of commercial dealers supply the wherewithal, knowledge and capability to completely service – and serve – your fleet.

- Special Next-Bay-Open Service
- Increased Inventory of parts subject to heavy job-related wear
- Jobsite Service in select areas
- Loaner Vehicles at no charge (for specific vehicles)
- Shuttle Service Free

## THE FCA ADVANTAGE

## **KEEPING EVERYBODY IN MOTION**



BusinessLink was developed to deliver prompt and expert service bolstered by an impressive list of ancillary advantages to keep your business humming. The reason? We completely understand the differences between commercial and industrial needs and those of the typical retail driver.

- Enrollment is free, and there are no annual dues or fees. Advantages include:
- Extended Service Hours just for **BusinessLink** customers
- Discounts on selected Mopar® Accessories
- 24-hour Towing to dealership for service
- Unrestricted Service BusinessLink dealers service all makes and models



Our commitment to supply drivers with the right vehicle is dramatically illustrated by our **Driveability Program**. We've been diligent in helping the disabled enter, exit and/or operate a new FCA vehicle, through people-friendly upfits and customizing adaptive equipment.

Compatible vehicles include virtually every model in our portfolio, and requirements are minimal. After the purchase of a new Chrysler, Dodge, Jeep,, FIAT® or Ram vehicle, you'll contact an adaptive equipment installer to ensure the adaptation (lowered floors and ramps; lifts, hoists and carriers; running boards; driving controls, specialized seating and more) will meet the need at hand. Financing assistance and conventional financing are both available.

To find out more, please consult your dealer, or call the **Driveability Program** Headquarters at (800) 255-9877 for eligibility requirements, promotions, personal histories and program expiration dates.

Shown above: Chrysler Pacifica wheelchair-accessible ramp by BraunAbility.®