FCA CANADA 2018 Dodge Charger / Charger SRT **CANADIAN SPECIFICATIONS**

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

GENERAL INFORMATION

Vehicle Type	E-segment sedan
Assembly Plant	Brampton Assembly Plant, Canada
EPA Vehicle Class	Large car
Introduction Date	Third quarter 2017 as a 2018 model

BODY AND CHASSIS

Layout	Longitudinal front engine, rear-wheel drive (RWD) or all-wheel drive (AWD)
Construction	Unitized steel body and aluminum hood

ENGINE: 3.6-LITRE PENTASTAR V-6 WITH 24-VALVE DOHC

Availability	Standard — SXT, SXT Plus, and GT (AWD)
Type and Description	60-degree V-type, liquid-cooled
Displacement	220 cu. in. (3,604 cu. cm)
Bore x Stroke	3.78 x 3.27 in. (96.0 x 83.0 mm)
Valve System	Chain-driven DOHC, 24 valves, hydraulic end-pivot roller rockers
Fuel Injection	Sequential, multiport, electronic, returnless
Construction	Aluminum deep-skirt block with aluminum-alloy heads
Compression Ratio	10.2:1
Power (SAE net)	292 bhp (218 kW) @ 6,350 rpm (81.1 bhp/litre)
	300 bhp (224 kW) @ 6,350 rpm (83.3 bhp/litre) SXT Plus with Super Track Pak (RWD), GT (AWD)
Torque (SAE net)	260 lbft. (353 N•m) @ 4,800 rpm
	264 lbft. (358 N•m) @ 4,800 rpm SXT Plus with Super Track Pak (RWD), GT (AWD)
Max. Engine Speed	6,400 rpm (electronically limited)
Fuel Requirement	Unleaded regular, 87 octane (R+M)/2

Oil Capacity	6 quarts (5.7 litres) with dry filter
Coolant Capacity	14.0 quarts (13.25 litres)
Emission Controls	Dual three-way catalytic converters, heated oxygen sensors and internal engine features
Max. Gross Trailer Weight	1,000 lbs. (454 kg)
EnerGuide (2018) Fuel Consumption Ratings L/100 km (MPG – imp. gal.) (city/hwy/cmb)	12.4 (23) / 7.8 (36) / 10.3 (27) (RWD)
	12.8 (22) / 8.7 (32) / 11.0 (26) (AWD)
•	ratings. Government of Canada test methods used. Your actual fuel consumption will vary EnerGuide information, please visit the Government of Canada website:
Engine Assembly Plant	Saltillo Engine Plant, Mexico

ENGINE: 5.7-LITRE HEMI® V-8 WITH FUEL SAVER TECHNOLOGY

Availability	Standard — R/T and Daytona
Type and Description	90-degree V-type, liquid-cooled with variable-cam timing (VCT)
Displacement	345 cu. in. (5654 cu. cm)
Bore x Stroke	3.92 x 3.58 (99.5 x 90.9)
Valve System	Pushrod-operated overhead valves, 16 valves, eight deactivating and eight conventional hydraulic lifters, all with roller followers
Fuel Injection	Sequential, multiport, electronic, returnless
Construction	Deep-skirt cast-iron block with cross-bolted main bearing caps, aluminum alloy heads with hemispherical combustion chambers
Compression Ratio	10.5:1
Power (SAE net)	370 bhp (276 kW) @ 5,250 rpm (64.9 bhp/litre) — R/T
Torque (SAE net)	395 lbft. (536 N•m) @ 4,200 rpm — R/T
Max. Engine Speed	5,800 rpm (electronically limited)
Fuel Requirement	Unleaded midgrade, 89 octane (R+M)/2 — recommended
	Unleaded regular, 87 octane (R+M)/2 — acceptable
Oil Capacity	7 quarts (6.6 litres)
Coolant Capacity	14.7 quarts (13.9 litres)
Emission Controls	Dual close-coupled three-way catalytic converters, quad heated oxygen sensors and internal engine features
Exhaust Type	Dual 2.75-in. straight-thru exhaust system using twin electronic exhaust valves (EEV); Daytona models feature 4-in. chrome round tips
Max. Gross Trailer Weight	1,000 lbs. (454 kg) (Daytona not rated for trailer tow)



EnerGuide (2018) Fuel Consumption Ratings L/100 km (MPG – imp. Gal.) (city/hwy/cmb)

14.7 (19) / 9.4 (30) / 12.3 (23)

Based on 2018 EnerGuide fuel consumption ratings. Government of Canada test methods used. Your actual fuel consumption will vary based on driving habits and other factors. For EnerGuide information, please visit the Government of Canada website: www.vehicles.nrcan.gc.ca

ENGINE: 6.4-LITRE HEMI V-8 POWERED BY SRT

Availability	Standard — R/T 392, Daytona 392 and SRT 392
Type and Description	90-degree V-type, liquid-cooled
Displacement	392 cu. in. (6,417 cu. cm)
Bore x Stroke	4.09 x 3.72 (103.9 x 94.5)
Valve System	Pushrod-operated overhead valves, 16 valves with sodium-filled exhaust valves and hollow stem intake valves, 16 conventional hydraulic lifters, all with roller tips
Fuel Injection	Sequential, multiport, electronic, returnless; automatic features Fuel Saver mode
Construction	Deep-skirt cast-iron block with cross-bolted main bearing caps, aluminum alloy heads with hemispherical combustion chambers
Compression Ratio	10.9:1
Power (estimated SAE net)	485 bhp (362 kW) @ 6,100 rpm (75.8 bhp/litre)
Torque (estimated SAE net)	475 lbft. (644 N•m) @ 4,100 rpm
Max. Engine Speed	6,400 rpm (electronically limited)
Fuel Requirement	Premium 91 octane (R+M)/2 — recommended
Oil Capacity	7 quarts (6.6 litres)
Factory Oil Fill	0W-40 Pennzoil Ultra synthetic
Coolant Capacity	15 quarts (14.4 litres)
Emission Controls	Dual close-coupled three-way catalytic converters, quad-heated oxygen sensors and internal engine features
Exhaust Type	Dual, 2.75 in. electronically controlled, performance-tuned Active Exhaust system with 4-in. chrome round tips
Max. Gross Trailer Weight	Not rated for trailer-tow
EnerGuide (2018) Fuel Consumption Ratings L/100 km (MPG – imp. Gal.) (city/hwy/cmb)	15.6 (18) / 9.6 (29) / 12.9 (22)

Based on 2018 EnerGuide fuel consumption ratings. Government of Canada test methods used. Your actual fuel consumption will vary based on driving habits and other factors. For EnerGuide information, please visit the Government of Canada website: www.vehicles.nrcan.gc.ca

SPECIFICATIONS



ENGINE: 6.2-LITRE HEMI HELLCAT V-8 SUPERCHARGED

ENGINE: 0.2 ETTRE TIEMT TIELEOXT V	,
Availability	Standard — SRT Hellcat
Type and Description	90-degree V-type, liquid-cooled
Displacement	376 cu. in. (6,166 cu. cm)
Bore x Stroke	4.09 x 3.58 (103.9 x 90.9)
Valve System	Pushrod-operated overhead valves, 16 valves with sodium-filled exhaust valves and hollow stem intake valves, 16 conventional hydraulic lifters, all with roller tips
Fuel Injection	Sequential, multiport, electronic, returnless
Construction	Deep-skirt cast-iron block with cross-bolted main bearing caps, unique aluminum alloy heads with hemispherical combustion chambers
Compression Ratio	9.5:1
Power (SAE J2723)	707 hp (527 kW) at 6,000 rpm
Torque (SAE J2723)	650 lbft. (881 N•m) at 4,800 rpm
Max. Engine Speed	6,200 rpm (electronically limited)
Fuel Requirement	Premium 91 octane (R+M)/2 — recommended
Oil Capacity	7 quarts (6.6 litres)
Factory Oil Fill	0W-40 Pennzoil Ultra synthetic
Coolant Capacity	15 quarts (14.4 litres)
Emission Controls	Dual close-coupled three-way catalytic converters heated wide range upstream and switching downstream O_2 sensors and internal engine features.
Exhaust Type	Dual 2.75-in. straight-thru exhaust system using twin electronic exhaust valves (EEV) with 4-in. chrome round tips
EnerGuide (2018) Fuel Consumption Ratings L/100 km (MPG – imp. gal.) (city/hwy/cmb	17.6 (16) / 10.7 (26) / 14.5 (19)
	ntings. Government of Canada test methods used. Your actual fuel consumption will vary EnerGuide information, please visit the Government of Canada website:
Assembly Plant	Saltillo Engine Plant, Saltillo, Mexico

TRANSMISSION: 845RE TORQUEFLITE AUTOMATIC EIGHT-SPEED WITH AUTO STICK

Availability	Standard — SXT, SXT Plus and GT (AWD)
Description	Adaptive electronic control, optional Sport mode or paddle-shifted driver-interactive manual control. Five clutch-pack design with only two open clutches in any gear. Off-centre line pump with low-viscosity oil for reduced spin loss. Torque converter lock with turbine torsional damper for low lock-up speeds in 1 st through 8 th gear.
Gear Ratios	
1st	4.71
2nd	3.14
3rd	2.10
4th	1.67
5th	1.29
6th	1.00
7th	0.84
8th	0.67
Reverse	3.30
Final Drive Ratio	Charger SXT and SXT Plus (RWD) — 2.62
	Charger GT (AWD) — 3.07
	Included on SXT Plus with Super Track Pak – 3.07
Overall Top Gear	Charger SXT and SXT Plus (RWD) — 1.78
	Charger GT (AWD) — 2.05
	Included on SXT Plus with Super Track Pak – 2.05

TRANSMISSION: 8HP70 TORQUEFLITE AUTOMATIC EIGHT-SPEED WITH AUTO STICK

Availability	Standard on Charger R/T, R/T 392, Daytona, Daytona 392 and SRT 392
Description	Adaptive electronic control with optional Sport mode or paddle-shifted driver- interactive manual control. (SRT: Adaptive electronic control with full manual control via gear selector or paddle shifters – with three SRT-unique selectable modes: Street, Sport and Track)
Gear Ratios	
1st	4.71
2nd	3.14
3rd	2.10
4th	1.67
5th	1.29
6th	1.000
7th	0.84
8th	0.67
Reverse	3.32
Final Drive Ratio	Electronic Limited Slip Differential
	2.62 – R/T and Daytona
	3.09 – R/T 392, Daytona 392 and SRT 392
Overall Top Gear	1.75 – R/T and Daytona
	2.07 – R/T 392, Daytona 392 and SRT 392

TRANSMISSION: 8HP90 TORQUEFLITE AUTOMATIC EIGHT-SPEED

Availability	Standard on Charger SRT Hellcat
Description	Adaptive electronic control with full manual control via gear selector or paddle shifters, with three SRT-unique selectable modes: Street, Sport and Track (features performance shifting and gear holding feature)
Gear Ratios	
1st	4.71
2nd	3.14
3rd	2.10
4th	1.67
5th	1.29
6th	1.000
7th	0.84
8th	0.67
Reverse	3.32
Final Drive Ratio	2.62 — Asymmetric-limited slip, performance-tuned
Overall Top Gear	1.76



TRANSFER CASE

Availability	Standard — GT AWD models
Туре	Active, fully variable with front-axle disconnect
Centre Differential	Planetary
Torque Split, Front/Rear	Fully variable
ELECTRICAL SYSTEM	
Alternator	160-amp — standard on Charger SXT
	180-amp — standard on Charger SXT Plus, GT (AWD), R/T and Daytona
	220-amp — standard on Charger R/T 392, Daytona 392, SRT 392 and SRT Hellcat
Battery	H7 Case, 730 CCA, maintenance-free
SUSPENSION	
Front	Independent SLA with high upper "A" arm, coil spring over gas-charged monotube shock absorbers and stabilizer bar
	Lateral and diagonal lower links with dual ball joint knuckles and sway bar
	One piece lower-control arms — standard on Charger AWD models only
Rear	Five-link independent with coil springs, gas-charged monotube shock absorbers, stabilizer bar and isolated suspension cradle
Touring-tuned Suspension	Standard on and SXT and SXT Plus
AWD Touring-tuned Suspension	Standard on and GT (AWD)
Sport-tuned Suspension	Standard on R/T and optional on SXT and SXT Plus
Performance Suspension	Standard on Daytona and optional on SXT Plus and R/T
High-performance Suspension	Standard on R/T 392 and Daytona 392
SRT-tuned Suspension	Standard on SRT 392 and SRT Hellcat featuring SRT-tuned three-mode adaptive damping system with ADS Bilstein shock absorbers: Street mode = sporty, compliant ride; Sport mode = firm, improved handling; Track mode = firmest, maximum handling. 32mm hollow front sway bar, and 19mm hollow rear sway bar.
STEERING	
Туре	Rack and pinion with electric power assist
Overall Ratio	SXT (RWD) — 14.4:1
	GT, (AWD) — 16.5:1
	R/T (RWD) — 14.4:1
	Daytona — 14.4:1
	R/T 392 — 14.1:1
	Daytona 392 — 14.1:1

SRT 392 — 14.1:1

SRT Hellcat — 14.4:1 (hydraulic)



Turning Diametre (curb-to-curb)	SXT, SXT Plus (RWD) — 37.7 ft. (11.5 m)
ruming Diametre (curb-to-curb)	GT, (AWD) — 38.7 ft. (11.8 m)
	R/T (RWD) — 37.7 ft. (11.5 m)
	Daytona — 37.7 ft. (11.5 m)
	R/T 392 — 37.5 ft. (11.4 m)
	Daytona 392 — 38.95 ft. (11.9 m) SRT 392 — 38.95 ft. (11.9 m)
Steering Turns (lock-to-lock)	SRT Hellcat — 38.95 (11.9 m)
Steering Turns (lock-to-lock)	SXT, SXT Plus (RWD) — 2.6
	GT, (AWD) — 3.1
	R/T (RWD) — 2.6
	Daytona — 2.56
	R/T 392 — 2.56
	Daytona 392 — 2.56
	SRT 392 — 2.56
	SRT Hellcat — 2.56
Performance Steering Gear	Standard on Charger R/T, Daytona, R/T 392, Daytona 392 and SRT 392
DIMENSIONS AND CAPACITIES ^(d) Wheelbase	SXT, GT (AWD) and R/T — 120.2 (3,052)
	R/T 392 — 120.2 (3,052)
	SRT 392 — 120.4 (3,058)
	SRT Hellcat — 120.4 (3,058)
Track, Front	SXT, GT (AWD) and R/T — 63.4 (1,610)
·	R/T 392 — 63.4 (1,610)
Track, Rear	SXT and R/T — 63.8 (1,620)
Track, Real	R/T 392, Daytona — 63.1 (1,602.7)
	Daytona 392, SRT 392 — 63.7 (1,618)
	SRT Hellcat — 63.7 (1,618)
Overall Length	SXT, GT (AWD) and R/T — 198.4 (5,040)
Overall Length	R/T 392, Daytona, Daytona 392 and SRT 392 — 200.8 (5,100.3)
	SRT 392 — 200.8 (5,100.3)
	SRT Hellcat — 200.8 (5,100.3)
Overall Width	75.0 (1,905)
Overall Height	SXT, GT (AWD) and R/T — 58.5 (1,510) to shark fin antenna tip
Overall Height	SXT, GT (AWD) and R/T — 58.2 (1,479) to roof sheet metal
	R/T 392, Daytona — 58.26 (1,480)
	Daytona 392, SRT 392 — 58.26 (1,480)
	SRT Hellcat — 58.26 (1,480)



Frontal Area, sq. ft. (sq. m)	SXT, GT (AWD) and R/T — 25.8 (2.39)
	R/T 392, Daytona — 26.2 (2.4)
	Daytona 392, SRT 392 — 26.2 (2.4)
	SRT Hellcat — 26.2 (2.4)
Drag Coefficient (Cd)	SXT, GT (AWD) and R/T — 0.304
	R/T 392, Daytona — 0.335
	Daytona 392, SRT 392 — 0.335
	SRT Hellcat — 0.335
Curb Weight, lb. (kg)	SXT, SXT Plus (RWD) — 4,020 (1,823)
	GT, (AWD) — 4,233 (1,920)
	R/T and Daytona — 4,270 (1937)
	R/T 392, Daytona 392 — 4,389 (1991)
	SRT 392 — 4,409 (2000)
	SRT Hellcat — 4,536 (2,057)
Weight Distribution, percent F/R	SXT, SXT Plus (RWD) — 52/48
	GT, (AWD) — 54/46
	R/T and Daytona — 53/47
	R/T 392 and Daytona 392 — 55/45
	SRT 392 — 55/45
	SRT Hellcat — 56/44
Fuel Tank Capacity, imperial gallons (litres)	15.4 (70.0)

⁽d) All dimensions measured at curb weight with standard tires.

ACCOMMODATIONS

Seating Capacity, F/R	2/3
Front	
Headroom	38.6 (981)
	36.9 (938.4) with sunroof
Legroom	41.8 (1,061)
Shoulder room	59.5 (1,510)
Hip room	56.2 (1,428)
Seat travel	Driver — 10.0 (255)
	Passenger — 8.66 (220)
Recliner angle range, deg.	Power — 70.7
	Manual — 70
EPA front row interior volume, cu. ft. (litres)	55.6 (1,574.4)



Rear Seat	
Headroom	36.6 (930.6)
	36.6 (930.6) with sunroof
Legroom	40.1 (1,019)
Knee clearance	3.9 (99)
Shoulder room	57.9 (1,472)
Hip room	56.1 (1,425)
EPA second row interior volume, cu. ft. (litres)	49.2 (1,393.2)
Total Interior Volume, cu. ft. (litres)	104.7 (2,964.8)
EPA Luggage Compartment Volume, cu. ft. (litres)	16.5 (464.4)
EPA Interior Volume Index, cu. ft. (litres)	120.8 (3,420.7)
Trunk Liftover Height	30.1 (764.0)
TIRES	
Availability	Standard — Charger SXT (RWD)
Size and type	P215/65R17 BSW All-season touring
Mfr. and model	Michelin Energy Saver
Revs per mile (km)	748 (465)
Availability	Standard — Charger SXT Plus
	Optional on Charger SXT
Size and type	235/55R18 BSW All-season performance
Mfr. and model	Michelin
Revs per mile (km)	745 (463)
Availability	Standard — Charger GT (AWD)
Size and type	235/55R19 BSW All-season performance
Mfr. and model	Michelin Primacy MXM4
Revs per mile (km)	719 (447)
Availability	Standard — Charger R/T (RWD)
	Optional — Charger SXT and SXT Plus
Size and type	245/45R20 BSW All-season performance
Mfr. and model	Firestone Firehawk GTV
Revs per mile (km)	725 (451)



Availability	Optional — R/T 392 and Daytona
	Available with Super Track Pak on SXT Plus and R/T
Size and type	245/45ZR20 BSW Three-season high-performance
Mfr. and model	Goodyear Eagle F1
Revs per mile (km)	725 (451)
Availability	Standard — R/T 392 and Daytona
	Available with Super Track Pak on SXT Plus and R/T
Size and type	245/45ZR20 BSW All-Season performance
Mfr. and model	Goodyear RS-A
Revs per mile (km)	725 (451)
Availability	Standard on Daytona 392, SRT 392 and SRT Hellcat
	Included with Dynamics package on R/T 392
Size and type	275/40ZR20 All-Season
Mfr. and model	Pirelli P Zero Nero All-Season
Revs per mile, (km)	721 (448)
Availability	Optional on R/T 392 with Dynamics Package, Daytona 392, SRT 392 and SRT Hellcat
Size and type	275/40ZR20 Three-Season
Mfr. and model	Pirelli P Zero
Revs per mile, (km)	719 (447)
WHEELS	
Availability	Standard on SXT (RWD)
Type and material	Five-spoke design, Satin Silver aluminum
Size	17 x 7.0
Availability	Standard on Charger SXT Plus (RWD)
	Optional on Charger SXT with Sport Appearance Group
Type and material	Five-spoke design Satin Carbon aluminum
Size	18 x 7.5
Availability	Standard on GT (AWD)
Type and material	Five-spoke design, Granite Crystal
Size	19 x 7.5



Availability	Standard on R/T
	Optional on SXT Plus with Super Track Pak
Type and material	Granite Crystal Aluminum
Size	20 x 8.0
Availability	Standard on R/T 392
Type and material	Polished aluminum with black pockets and satin finish
Size	20 x 9.0
Availability	Standard on Daytona
	Optional on R/T and R/T 392
Type and material	Lightweight forged aluminum, Low Gloss Granite Crystal finish
Size	20 x 9.0
Availability	Standard on Daytona 392
Type and material	Lightweight forged aluminum, Low Gloss Black finish
Size	20 x 9.5
Oize	20 x 3.3
Availability	Standard on SRT 392 and SRT Hellcat
Type and material	"Lightweight 5Deep Aluminum" five-spoke Low-gloss Black
Size	20 x 9.5
Availability	Optional on SRT 392 and SRT Hellcat
Type and material	"Slingshot" split seven spoke, forged aluminum with Brass Monkey Finish
Size	20 x 9.5
3126	20 x 9.5
Availability	Optional on SRT Hellcat
Type and material	Lightweight 5Deep Aluminum" five-spoke Nano Steel
Size	20 x 9.5
BRAKES	
Touring Brake Package	Standard on SXT and SXT Plus (RWD)
Front	· · ·
Rotor size and type	12.6 x 1.1 (320 x 28) vented
Caliper size and type	2.36 (60) single-piston sliding with aluminum housing
Swept area	210 sq. in. (1,358 sq. cm)



Rear	
Rotor size and type	12.6 x 0.4 (320 x 10) solid
Caliper size and type	1.65 (42) single-piston sliding with aluminum housing
Swept area	264 sq. in. (1,703 sq. cm)
· ·	
Sport Brake Package	Standard on GT AWD, and R/T
	Available on SXT Plus with Super Track Pak
Front	
Rotor size and type	13.6 x 1.26 (345 x 28) vented
Caliper size and type	1.65 (42) dual-piston sliding with aluminum housing
Swept area	249 sq. in. (1,606 sq. cm)
Rear	
Rotor size and type	12.6 x 0.87 (320 x 22) vented
Caliper size and type	1.65 (42) single-piston sliding with aluminum housing
Swept area	264 sq. in. (1,703 sq. cm)
Performance Brake Lining Package	Optional on Daytona
Brembo High-performance Brake Package	Standard on R/T 392
Front	
Rotor size and type	14.2 x 1.26 (360 x 32.0) vented and slotted
Caliper size and type	1.73 (44) Brembo four-piston fixed with aluminum housing
Swept area	351 sq. in. (2,261 sq. cm)
Rear	
Rotor size and type	13.8 x 1.10 (350 x 28) vented and slotted
Caliper size and type	1.26 (32) Brembo four-piston fixed with aluminum housing
Swept area	316 sq. in. (2,036 sq. cm)
Brembo Ultra-high performance Brake	Standard on Daytona 392, SRT 392 and SRT Hellcat
Package	Optional on R/T 392 with Dynamics Package
Front	
Rotor size and type	15.4 x 1.34 (390 x 34.0) two-piece aluminum hat, vented and slotted
Caliper size and type	1.42 (36 mm) Brembo six-piston fixed monoblock aluminum
Swept area	424 sq.in. (2,735 sq. cm.)
Rear	
Rotor size and type	13.8 x 1.10 (350 x 28) vented and slotted
Caliper size and type	1.26 (32) Brembo four-piston fixed with aluminum housing



Swept area

316 sq. in. (2,036 sq. cm.)

