

Canadian Specifications

# 2013 Fiat 500 Abarth CANADIAN SPECIFICATIONS

All dimensions are in millimetres (inches) unless otherwise noted.

All dimensions are measured at curb weight with standard wheels and tires unless otherwise noted.

NOTE: Information shown is correct at time of publication and is subject to change.

#### **GENERAL INFORMATION**

Vehicle Type	Hatchback
EnerGuide Vehicle Class	Subcompact
Assembly Plant	Toluca, Mexico
Introduction Date	First half of 2012 as a 2012 model

#### ENGINE: 1.4 -LITRE SOHC 16 -VALVE TURBOCHARGED MULTIAIR® INLINE FOUR-CYLINDER

Availability	Standard —Fiat 500 Abarth
Type and Description	Inline four-cylinder, liquid-cooled
Displacement, cu. cm (cu. in.)	1368 (83.48)
Bore x Stroke	72.0 x 84.0 (2.83x3.31)
Valve System	Belt-driven, MultiAir SOHC, 16 valves, hydraulic end-pivot roller rockers
Fuel Injection	Sequential, multi-port, electronic, returnless
Construction	Cast-iron block with aluminum-alloy head and aluminum-alloy bedplate
Compression Ratio	9.8:1
Maximum Turbo Boost (psi/bar)	18 psi/1.24 bar
Power	160 bhp @ 5,500 rpm (117 bhp/L)
Torque	170 lbft. @ 2,500-4,000 rpm
Max. Engine Speed (rpm)	6,500 rpm (electronically limited)
Fuel Requirement	87 octane (R+M)/2 acceptable 91 octane recommended
Oil Capacity, L (qt.)	3.8 (4.0) with dry filter
Coolant Capacity, L (qt.)	4.4 (4.6)
Emission Controls	Dual three-way catalytic converters, heated oxygen sensors and internal engine features
Max. Gross Trailer Weight	Not rated for trailer tow
2012 EnerGuide Fuel Economy L/100 km (mpg) (City/Hwy)	7.1 (40 mpg)/5.7 (50 mpg)
Engine Assembly Plant	Dundee, Michigan, U.S.A.



Canadian Specifications

#### TRANSMISSION: C510 PERFORMANCE FIVE-SPEED MANUAL

Availability	Standard on Fiat 500 Abarth
Description	1st, 2nd gear: Double Cone 3rd, 4th, 5th, gear: Single Cone
Gear Ratios	
1st	3.909
2nd	2.238
3rd	1.520
4th	1.156
5th	0.872
Reverse	3.909
Final Drive Ratio	3.353

#### **ELECTRICAL SYSTEM**

Alternator	120-amp
Battery	500 CCA, maintenance free

#### DIMENSIONS AND CAPACITIES(a)

DIMENSIONS AND SALASITIES	
Wheelbase	2300 (90.6)
Track — Front	1406.8 (55.4)
Track — Rear	1397.0 (55.0)
Overall Length	3667.3 (144.4)
Overall Width	1627.0 (64.1)
	1866.0 (73.5) with side mirrors
Overall Height	1502.4 (59.2) to antenna base
Overall Height	1490.3 (58.7) to roof
Ground Clearance	103.7(4.1)
Drag Coefficient (cd.)	0.352 – with 16-inch wheels
	0.365 – with 17-inch wheels
Curb Weight, kg (lb.)	1139 (2512) – 5-MTX
Weight Distribution, per cent F/R	64/36 – 5-MTX
Fuel Tank Capacity, L (gal.)	40 (8.8)
/	. 14 .90 .4 . 1 .10

<sup>(</sup>a) All dimensions measured at curb weight with standard tires.

#### **ACCOMMODATIONS (Estimated)**

Seating Capacity, F/R	2/2
Front Seat	
Head Room	989 (38.9)
	956 (37.6) with sunroof
Legroom	1035 (40.7)
Shoulder Room	1255 (49.4)
Hip Room	1215 (47.8)
Seat Travel	Driver—210 (8.2)
	Passenger—210 (8.2)
Front row interior volume, L (cu. ft.)	1282 (45.3)



Canadian Specifications

Rear Seat	
Head Room	903 (35.5)
Legroom	805 (31.7)
Knee Clearance	97 (3.8)
Shoulder Room	1178 (46.4)
Hip Room	1083 (42.6)
Second row interior volume, L (cu. ft.)	855 (30.2)
Total Interior Volume, L (cu. ft.)	2404 (84.9)
Luggage Compartment Volume, L (cu. ft.)	269 (9.5) 759 (26.8) with rear seats folded
Interior Volume Index, L (cu. ft.)	2138 (75.5)
Trunk Liftover Height	690.2 (27.2)
BODY	
Layout	Transverse-mounted front engine, front-wheel drive
Construction	Unitized steel body
SUSPENSION	
Front	MacPherson suspension, coil spring with KONI® Frequency Selective Damping (FSD) twin-tube shock absorbers and stabilizer bar
Rear	Rear twist-beam axle with coil springs and twin-tube shock absorbers with stabilizer bar
STEERING	
Туре	Power rack and pinion with electric power steering (EPS) column
Type Overall Ratio	Power rack and pinion with electric power steering (EPS) column 15.5:1
Overall Ratio	15.5:1
Overall Ratio Turning Diameter (curb-to-curb), m (ft.)	15.5:1 11.45 (37.6)
Overall Ratio Turning Diameter (curb-to-curb), m (ft.) Steering Turns (lock-to-lock)	15.5:1 11.45 (37.6)
Overall Ratio Turning Diameter (curb-to-curb), m (ft.) Steering Turns (lock-to-lock)  TIRES Availability	15.5:1 11.45 (37.6) 2.3
Overall Ratio Turning Diameter (curb-to-curb), m (ft.) Steering Turns (lock-to-lock)  TIRES Availability Size and type	15.5:1 11.45 (37.6) 2.3 Standard on Fiat 500 Abarth 195/45R16XL BSW all-season
Overall Ratio Turning Diameter (curb-to-curb), m (ft.) Steering Turns (lock-to-lock)  TIRES Availability	15.5:1 11.45 (37.6) 2.3 Standard on Fiat 500 Abarth
Overall Ratio Turning Diameter (curb-to-curb), m (ft.) Steering Turns (lock-to-lock)  TIRES Availability Size and type Mfr. and model	15.5:1 11.45 (37.6) 2.3  Standard on Fiat 500 Abarth 195/45R16XL BSW all-season Pirelli Cinturato P7 A/S
Overall Ratio Turning Diameter (curb-to-curb), m (ft.) Steering Turns (lock-to-lock)  TIRES Availability Size and type Mfr. and model Revs per km (mile)  Availability	15.5:1 11.45 (37.6) 2.3  Standard on Fiat 500 Abarth 195/45R16XL BSW all-season Pirelli Cinturato P7 A/S 560 (901)  Optional on Fiat 500 Abarth
Overall Ratio Turning Diameter (curb-to-curb), m (ft.) Steering Turns (lock-to-lock)  TIRES Availability Size and type Mfr. and model Revs per km (mile)	15.5:1 11.45 (37.6) 2.3  Standard on Fiat 500 Abarth 195/45R16XL BSW all-season Pirelli Cinturato P7 A/S 560 (901)



Canadian Specifications

#### **WHEELS**

Availability	Standard on Fiat 500 Abarth
Type and material	Cast-aluminum, polished face with dark mineral grey painted pockets
Size (in.)	16 x 6.5
Availability	Optional on Fiat 500 Abarth
Type and material	Forged-aluminum painted Hyper Black or optional Gloss White
Size (in.)	17 x 7.0
BRAKES	
Front	
Rotor size and type	282 x 22 (11.1 x 0.86) vented
Caliper size and type	54 (2.12) single-piston with aluminum housing
Swept area, sq. cm (sq. in.)	1244 (193)
Rear	
Rotor size and type	240 x 11 (9.4 x 0.4) solid
Caliper size and type	34 (1.33) single-piston with aluminum housing
Swept area, sq. cm (sq. in.)	984 (153)

• • •