

SPECIFICATIONS All dimensions are in inches (millimeters) unless otherwise noted. Information shown is correct at time of publication and is subject to change.

GENERAL INFORMATION

All-new 2015 Alfa Romeo 4C

Vehicle Type	Coupe	
Assembly Plant	Modena, Italy	
EPA Vehicle Class	Two-seater	
Introduction Date	Mid-2014	
BODY/CHASSIS		

Lavout

Type and Description

Layout	Transverse-mounted mid-engine, rear-wheel drive (RWD)
Construction	"Pre-preg" monocoque with unilateral carbon fiber; aluminum front and rear cell structures, roof reinforcements and an engine mounting frame; low-density, high-strength composite body shell

Inline 4-cylinder, liquid-cooled with turbocharger, intercooler and wet sump

Displacement, cc (cu.in.) 1,742 (106.3)

ENGINE: ALL-ALUMINUM DIRECT-INJECTION 1750cc TURBO ENGINE

Displacement, cc (cu.in.)	1,742 (100.3)
Bore x Stroke	3.27 x 3.17 (83 x 80.5)
Valve System	Dual overhead cam with dual (intake and exhaust) continuous variable-valve timing (VVT), 16 valves, roller-type hydraulic lifters
Fuel Injection	Direct-injection, sequential, multiport, electronic
Construction	Aluminum-alloy block with cast-iron liners, forged-aluminum pistons, forged-steel crankshaft, aluminum-alloy heads and aluminum bedplate
Compression Ratio	9.25:1
Maximum Turbo Boost (psi / bar)	21.75 psi / 1.45 bar
Power (SAE net)	237 hp (177 kW) @ 6,000 rpm (135.4 bhp/liter)
Torque (SAE net)	258 lbft. (350 N•m) @ 2,200 - 4,250 rpm
Max. Engine Speed	6,500 rpm (fuel cutoff)
Fuel Requirement	Unleaded premium — 91 Octane (R+M)/2
Oil Capacity (with Filters)	6.1 qt. (5.8 liter)
Coolant Capacity	11.2 qt. (10.6 liter)
Emission Controls	Four three-way catalytic converters, heated oxygen sensors, engine internal features ^(a)

24 / 34 / 28

160-amp

(a) Meets Tier 2 standards in all 50 states.

ELECTRICAL SYSTEM

Alternator
Battery

Estimated EPA Fuel Economy

(city/hwy/combined)

TRANSMISSION: ALFA TCT TWIN-CLUTCH TRANSMISSION

Description	1 st , 2 nd gear: double cone 3 rd , 4 th , 5 th and 6 th gear: single cone
	Sequential paddle-shift gear selection with Auto mode
Gear Ratios	
1 st	4.154
2 nd	2.269
3 rd	1.435
4 th	0.978
5 th	0.755

Leak-resistant, maintenance-free, 500 CCA

4 th	0.978
5 th	0.755
6 th	0.622
Axle Ratio	4.118
Overall Top-gear	2.56
SUSPENSION	
Front	Double wishbone – high-strength steel tubular-control arms, aluminum knuckles and tubular anti-roll bar
Rear	MacPherson – rear strut: shock absorber with hollow piston rod and side-load

STEERING

Туре	Manual, rack-and-pinion
Overall Ratio	15.7:1
Turning Diameter (curb-to-curb), ft. (m)	40.5 (12.10)
Steering Turns (lock-to-lock)	2.7

spring, high-strength steel tubular-control arms and aluminum knuckles

12.0 x 1.10 (305 x 28) vented disc, Brembo fixed four-piston calipers

Size and Type Rear

Track, Front

Track, Rear

Front

BRAKES

Size and Type	11.5 x 0.87 (292 x 22) vented disc, with dual opposing calipers	
Power-assist Type	Tandem diaphragm vacuum with zero lost travel	
DIMENSIONS AND CAPACITIES		
Wheelbase	93.7 (2,380)	

64.5 (1,639)

63.1 (1,604)

157.5 (4,000)

73.5 (1,868)

49.8 (1,265)

3.7 (105)

27+2

764

Available

Overall Length Overall Height

Overall Height	46.6 (1,183)
Ground Clearance	4.5 (114)
Curb Weight, lb. (kg)	2,465 (1,118)
Dry Weight, lb. (kg)	2,315 (1,050)
Weight Distribution, percent F/R	41 / 59
Drag Coefficient, Cd	0.335
Fuel-Tank Capacity, gal. (liters)	10.5 (40)
ACCOMMODATIONS	
Seating Capacity	2
Head Room	38.0 (965)
Leg Room	42.7 (1,085)

Cargo space, cu. ft. (liters) Seat back recliner range, degrees

Size and Type

Rear

Size

Size and Type

Manufacturer and Model

Revs per Mile (rpm)

Shoulder Room

TIRES	
Front	Standard on 4C
Size and Type	205/45ZR17 88Y XL three-season performance
Manufacturer and Model	Pirelli P Zero AR with low-pressure sensors in valve stems
Revs per Mile (rpm)	835
Rear	Standard on 4C

235/40ZR18 95Y XL three-season performance

235/35ZR19 91Y XL three-season performance

Pirelli P Zero AR with low-pressure sensors in valve stems

Front	Standard on 4C Launch Edition
	Available on 4C (with 18-inch / 19-inch wheels)
Size and Type	205/40ZR18 86Y XL three-season performance
Manufacturer and Model	Pirelli P Zero AR with low-pressure sensors in valve stems
Revs per Mile (rpm)	835

Manufacturer and Model	Pirelli P Zero AR with low-pressure sensors in valve stems
Revs per Mile (rpm)	764
Front	Available on 4C with Track Package
Size and Type	205/40ZR18 86Y XL three-season performance
Manufacturer and Model	Pirelli P Zero AR Racing with low-pressure sensors in valve stems
Revs per Mile (rpm)	835
Rear	Available
Size and Type	235/35ZR19 91Y XL three-season performance
Manufacturer and Model	Pirelli P Zero AR Racing with low-pressure sensors in valve stems
Revs per Mile (rpm)	764

WHEELS	
Availability	Standard on 4C
Type and Material	Fluoformed aluminum alloy, silver painted
Size	17 x 7.0 — front, 18 x 8.0 — rear
Availability	Optional on 4C
Type and Material	Fluoformed aluminum alloy, matte black diamond
Size	17 x 7.0 — front, 18 x 8.0 — rear
Availability	Optional on 4C
Type and Material	Forged, silver painted

Availability	Standard on 4C Launch Edition
Type and Material	Forged, Dark Gray
Size	18 x 7.0 — front, 19 x 8.5 — rear

18 x 7.0 — front, 19 x 8.5 — rear

