



Chevrolet Corvair General Specs

FRAMES version



Ads by Google

Corvair Monza Parts

Corvair Engine

Corvair Car

Corvair Truck

Corvair Convertible

Engine

[engine]chassis

Year	Engine	Carb	Bore and Stroke	Piston Displacement Cubic Inches	Compression Ratio (Standard)	Maximum Brake H.P. @ R.P.M.	Maximum Torque Lbs. Ft. @ R.P.M.	Normal Oil Press Lbs	Spark Plug Type	Spark Plug Gap	Point Gap adj in to misfire then out	Dwell Angle	Firing Order	Ignition Timing BTDC or Mark	Grnd +/- Volts
1960	Standard 80 H.P. Corvair	6-140 2x1 Bar	3.375 x 2.60	140	8.0	80 @ 4400	125 @ 2400	35	AC 46FF	.035	used .016 new .019	31-34	145236	4° Dist 252/258 13° Dist 259/260 16° Dist 256/257	-12
	Monza 95 H.P. Corvair	6-140 2x1 Bar	3.375 x 2.60	140	8.0	95 @ 4800	125 @ 2800	35	AC 46FF	.035	used .016 new .019	31-34	145236	4° Dist 252/258 13° Dist 259/260 16° Dist 256/257	-12
1961	Standard 80 H.P. Corvair	6-145 2x1 Bar	3.4375 x 2.60	145	8.0	80 @ 4400	128 @ 2300	35	AC 46FF	.035	used .016 new .019	31-34	145236	4° Dist 252/258 13° Dist 259/260 16° Dist 256/257	-12
	Monza 98 H.P. Corvair	6-145 2x1 Bar	3.4375 x 2.60	145	9.0	98 @ 4600	132 @ 3000	35	AC 46FF	.035	used .016 new .019	31-34	145236	4° Dist 252/258 13° Dist 259/260 16° Dist 256/257	-12
1962	Turbo-Air 80 H.P. Corvair	6-145 2x1 Bar	3.4375 x 2.60	145	8.0	80 @ 4400	128 @ 2300	40	AC 46FF	.035	used .016 new .019	31-34	145236	auto 13° std 4°	-12
	Monza 84 H.P. Corvair	6-145 2x1 Bar	3.4375 x 2.60	145	9.0	84 @ 4400	130 @ 2300	40	AC 44FF	.035	used .016 new .019	31-34	145236	13°	-12
	Super Turbo-Air 102 H.P. Corvair	6-145 2x1 Bar	3.4375 x 2.60	145	9.0	102 @ 4400	134 @ 2800	40	AC 44FF	.035	used .016 new .019	31-34	145236	13°	-12
	Turbocharged 150 H.P. Corvair	6-145 1 Barrel	3.4375 x 2.60	145	8.0	150 @ 4400	210 @ 3200	40	AC 44FF	.035	used .016 new .019	31-34	145236	24°	-12
1963	Turbo-Air 80 H.P. Corvair	6-145 2x1 Bar	3.4375 x 2.60	145	8.0	80 @ 4400	128 @ 2300	40	AC 46FF	.035	used .016 new .019	31-34	145236	auto 13° std 4°	-12
	Monza 84 H.P. Corvair	6-145 2x1 Bar	3.4375 x 2.60	145	9.0	84 @ 4400	130 @ 2300	40	AC 44FF	.035	used .016 new .019	31-34	145236	13°	-12
	Super Turbo-Air 102 H.P. Corvair	6-145 2x1 Bar	3.4375 x 2.60	145	9.0	102 @ 4400	134 @ 2800	40	AC 44FF	.035	used .016 new .019	31-34	145236	13°	-12
	Turbocharged 150 H.P. Corvair	6-145 1 Barrel	3.4375 x 2.60	145	8.0	150 @ 4400	210 @ 3200	40	AC 44FF	.035	used .016 new .019	31-34	145236	24°	-12
1964	95 Horsepower Corvair	6-164 2x1 Bar	3.4375 x 2.94	164	8.25	95 @ 3600	154 @ 2400	40	AC 46FF	.035	used .016 new .019	31-34	145236	auto 10° std 2°	-12
	110 Horsepower Corvair	6-164 2x1 Bar	3.4375 x 2.94	164	9.25	110 @ 4400	160 @ 2600	40	AC 44FF	.035	used .016 new .019	31-34	145236	12°	-12
	Turbocharged 150 H.P. Corvair	6-164 1 Barrel	3.4375 x 2.94	164	8.25	150 @ 4000	232 @ 3200	40	AC 44FF	.035	used .016 new .019	31-34	145236	24°	-12
1965	95 Horsepower Corvair	6-164 2x1 Bar	3.4375 x 2.94	164	8.25	95 @ 3600	154 @ 2400	40	AC 46FF	.035	used .016 new .019	31-34	145236	auto 14° std 6°	-12

	110 Horsepower Corvair	6-164	2x1 Bar	3.4375 x 2.94	164	9.25	110 @ 4400	160 @ 2600	40	AC 44FF	.035	used .016 new .019	31-34	145236	24°	-12
	140 Horsepower Corvair	6-164	4x1 Bar	3.4375 x 2.94	164	9.25	140 @ 5200	160 @ 3600	40	AC 44FF	.035	used .016 new .019	31-34	145236	18°	-12
	Turbocharged 180 H.P. Corvair	6-164	1 Barrel	3.4375 x 2.94	164	8.25	180 @ 4000	265 @ 3200	40	AC 44FF	.035	used .016 new .019	31-34	145236	24°	-12
1966	95 Horsepower Corvair	6-164	2x1 Bar	3.4375 x 2.94	164	8.25	95 @ 3600	154 @ 2400	40	AC 46FF	.035	used .016 new .019	31-34	145236	auto 14° std 6°	-12
	110 Horsepower Corvair	6-164	2x1 Bar	3.4375 x 2.94	164	9.25	110 @ 4400	160 @ 2600	40	AC 44FF	.035	used .016 new .019	31-34	145236	14°	-12
	140 Horsepower Corvair	6-164	4x1 Bar	3.4375 x 2.94	164	9.25	140 @ 5200	160 @ 3600	40	AC 44FF	.035	used .016 new .019	31-34	145236	18°	-12
	Turbocharged 180 H.P. Corvair	6-164	1 Barrel	3.4375 x 2.94	164	8.25	180 @ 4000	265 @ 3200	40	AC 44FF	.035	used .016 new .019	31-34	145236	24°	-12
1967	95 Horsepower Corvair	6-164	2x1 Bar	3.4375 x 2.94	164	8.25	95 @ 3600	154 @ 2400	40	AC 46FF	.035	used .016 new .019	31-34	145236	auto 14° std 6° w/A.I.R. TDC	-12
	110 Horsepower Corvair	6-164	2x1 Bar	3.4375 x 2.94	164	9.25	110 @ 4400	160 @ 2600	40	AC 44FF	.035	used .016 new .019	31-34	145236	auto 24° std 14° w/A.I.R. 4°	-12
	140 Horsepower Corvair	6-164	4x1 Bar	3.4375 x 2.94	164	9.25	140 @ 5200	160 @ 3600	40	AC 44FF	.035	used .016 new .019	31-34	145236	18°	-12
1968	95 Horsepower Corvair	6-164	2x1 Bar	3.4375 x 2.94	164	8.25	95 @ 3600	154 @ 2400	40	AC 46FF	.035	used .016 new .019	31-34	145236	auto 14° std 6°	-12
	110 Horsepower Corvair	6-164	2x1 Bar	3.4375 x 2.94	164	9.25	110 @ 4400	160 @ 2600	40	AC 44FF	.035	used .016 new .019	31-34	145236	auto 12° std 4°	-12
	140 Horsepower Corvair	6-164	4x1 Bar	3.4375 x 2.94	164	9.25	140 @ 5200	160 @ 3600	40	AC 44FF	.035	used .016 new .019	31-34	145236	4°	-12
1969	95 Horsepower Corvair	6-164	2x1 Bar	3.4375 x 2.94	164	8.25	95 @ 3600	154 @ 2400	40	AC R44FF	.035	used .016 new .019	31-34	145236	auto 14° std 6°	-12
	110 Horsepower Corvair	6-164	2x1 Bar	3.4375 x 2.94	164	9.25	110 @ 4400	160 @ 2600	40	AC R44FF	.035	used .016 new .019	31-34	145236	auto 12° std 4°	-12
	140 Horsepower Corvair	6-164	4x1 Bar	3.4375 x 2.94	164	9.25	140 @ 5200	160 @ 3600	40	AC R44FF	.035	used .016 new .019	31-34	145236	4°	-12

Car Tire Size

Looking to find car tires? Visit our car tires .guide.

CarTireDirectory.com

Corvair

Browse a huge selection now. Find exactly what you want today.

www.eBay.com

Tire Size Calculator

Get 4 Free Offers - One Easy Form. Refinance Rates at Record Low.

mortgage.refinance.leadsteps.com

Ads by Goooooogle

Advertise on this site

Chassis

[engine](#)[chassis](#)

Year	Prod Total	Model Designation	Wheel base Inches	Weight	Tire Size	Wheel Bolt Pattern
1960	47,683	500 4dr Sed	500	108	2305	6.50x13 4 x 4 1/2
	14,628	500 2dr Cpe	500	108	2270	6.50x13 4 x 4 1/2
	139,208	Deluxe 4dr Sed	700	108	2315	6.50x13 4 x 4 1/2
	36,562	Deluxe 2dr Cpe	700	108	2290	6.50x13 4 x 4 1/2

	11,926	Monza 2dr Cpe	900	108	2280	6.50x13	4 x 4 1/2
1961	18,752	500 4dr Sed	500	108	2355	6.50x13	4 x 4 1/2
	18,857	500 2dr Cpe	500	108	2320	6.50x13	4 x 4 1/2
	5,591	Wagon	500	108	2530	7.00x13	4 x 4 1/2
	51,948	Deluxe 4dr Sed	700	108	2380	6.50x13	4 x 4 1/2
	24,786	Deluxe 2dr Cpe	700	108	2350	6.50x13	4 x 4 1/2
	20,451	Deluxe Wagon	700	108	2555	7.00x13	4 x 4 1/2
	33,745	Monza 4dr Sed	900	108	2420	6.50x13	4 x 4 1/2
	109,945	Monza 2dr Cpe	900	108	2395	6.50x13	4 x 4 1/2
	15,806	Corvan	95	108	2695	7.00x14	4 x 4 1/2
	2,475	Loadside	95	108	2595	7.00x14	4 x 4 1/2
	10,787	Rampside	95	108	2605	7.00x14	4 x 4 1/2
1962	16,245	500 4dr Sed	500	108	2350	6.50x13	4 x 4 1/2
	35,368	Deluxe 4dr Sed	700	108	2410	6.50x13	4 x 4 1/2
	18,474	Deluxe 2dr Cpe	700	108	2390	6.50x13	4 x 4 1/2
	3,716	Deluxe Wagon	700	108	2590	7.00x13	4 x 4 1/2
	48,059	Monza 4dr Sed	900	108	2455	6.50x13	4 x 4 1/2
	144,844	Monza 2dr Cpe	900	108	2440	6.50x13	4 x 4 1/2
	13,995	Monza 2dr Conv	900	108	2625	6.50x13	4 x 4 1/2
	2,362	Monza Wagon	900	108	2590	7.00x13	4 x 4 1/2
	6,894	Monza Spyder 2dr Cpe	900	108	2490	6.50x13	4 x 4 1/2
	2,574	Monza Spyder 2dr Conv	900	108	2675	6.50x13	4 x 4 1/2
	13,491	Corvan	95	108	2820	7.00x14	4 x 4 1/2
	369	Loadside	95	108	2580	7.00x14	4 x 4 1/2
	4,102	Rampside	95	108	2660	7.00x14	4 x 4 1/2
	1963	16,680	500 2dr Cpe	500	108	2300	6.50x13
20,684		Deluxe 4dr Sed	700	108	2385	6.50x13	4 x 4 1/2
12,378		Deluxe 2dr Cpe	700	108	2355	6.50x13	4 x 4 1/2
31,120		Monza 4dr Sed	900	108	2450	6.50x13	4 x 4 1/2
117,917		Monza 2dr Cpe	900	108	2415	6.50x13	4 x 4 1/2
36,693		Monza 2dr Conv	900	108	2525	6.50x13	4 x 4 1/2
11,827		Monza Spyder 2dr Cpe	900	108	2440	6.50x13	4 x 4 1/2
7,472		Monza Spyder 2dr Conv	900	108	2550	6.50x13	4 x 4 1/2
11,161		Corvan	95	108	2800	7.00x14	4 x 4 1/2
2,046		Rampside	95	108	2665	7.00x14	4 x 4 1/2
1964	22,968	500 2dr Cpe	500	108	2365	6.50x13	4 x 4 1/2
	16,295	Deluxe 4dr Sed	700	108	2415	6.50x13	4 x 4 1/2
	21,926	Monza 4dr Sed	900	108	2470	6.50x13	4 x 4 1/2
	88,440	Monza 2dr Cpe	900	108	2445	6.50x13	4 x 4 1/2
	31,045	Monza 2dr Conv	900	108	2555	6.50x13	4 x 4 1/2
	6,480	Monza Spyder 2dr Cpe	600	108	2470	6.50x13	4 x 4 1/2
	4,751	Monza Spyder 2dr Conv	600	108	2580	6.50x13	4 x 4 1/2
	8,147	Corvan	95	108	2800	7.00x14	4 x 4 1/2
	851	Rampside	95	108	2665	7.00x14	4 x 4 1/2
	1965	17,560	500 4dr HT	101	108	2405	6.50x13

	36,747	500 2dr HT	101	108	2385	6.50x13	5 x 4.75
	37,157	Monza 4dr HT	105	108	2465	6.50x13	5 x 4.75
	88,954	Monza 2dr HT	105	108	2440	6.50x13	5 x 4.75
	26,466	Monza 2dr Conv	105	108	2675	6.50x13	5 x 4.75
	20,291	Corsa 2dr HT	107	108	2475	6.50x13	5 x 4.75
	8,353	Corsa 2dr Conv	107	108	2710	6.50x13	5 x 4.75
1966	8,779	500 4dr HT	101	108	2445	6.50x13	5 x 4.75
	24,045	500 2dr HT	101	108	2400	6.50x13	5 x 4.75
	12,497	Monza 4dr HT	105	108	2495	6.50x13	5 x 4.75
	37,605	Monza 2dr HT	105	108	2445	6.50x13	5 x 4.75
	10,345	Monza 2dr Conv	105	108	2675	6.50x13	5 x 4.75
	7,330	Corsa 2dr HT	107	108	2485	6.50x13	5 x 4.75
	3,142	Corsa 2dr Conv	107	108	2720	6.50x13	5 x 4.75
1967	2,959	500 4dr HT	101	108	2470	6.50x13	5 x 4.75
	9,275	500 2dr HT	101	108	2435	6.50x13	5 x 4.75
	3,157	Monza 4dr HT	105	108	2515	6.50x13	5 x 4.75
	9,771	Monza 2dr HT	105	108	2465	6.50x13	5 x 4.75
	2,109	Monza 2dr Conv	105	108	2695	6.50x13	5 x 4.75
1968	7,206	500 2dr HT	101	108	2470	6.50x13	5 x 4.75
	6,807	Monza 2dr HT	105	108	2500	6.50x13	5 x 4.75
	1,386	Monza 2dr Conv	105	108	2725	6.50x13	5 x 4.75
1969	2,762	500 2dr HT	101	108	2515	6.50x13	5 x 4.75
	2,717	Monza 2dr HT	105	108	2545	6.50x13	5 x 4.75
	521	Monza 2dr Conv	105	108	2770	6.50x13	5 x 4.75

[Chevrolet Car](#)

Compare Our Latest Pricing Info
Get Free Dealer Price Quotes
www.Chevrolet.edmunds.com

[Car Tire](#)

Great Deals On Brand Name Tires.
Brand New Treads. The Tires
Guide
Guide2Tires.com

[Chevy Monte Carlo Engine](#)

Free Research, Pricing,
Comparisons & Reviews for Chevy
Monte Carlo LS!
www.CarandDriver.com

[Cars for Sale](#)

Find The Lowest Price Possible Get
the car of your dreams
www.carworks.com

Ads by Goooooogle

Last Update: 03/14/03 Hits: **13666**

Advertise on this site

[engine](#)[chassis](#)

[Home](#) - [Links](#) - [Events](#) - [Forsale](#) - [Vendors](#) - [Forum](#) - [Specs](#) - [Pics](#)

G. McDowell



est. 1996

