## 1959 Corvette: Service Bulletin Board - Parts Mart Magazine - Tune-Up Specifications

Below is chart showing complete tune-up specifications for 1959 Corvettes with all engine options.

Engine	Compression Pressure (Cranking)	Spark Plugs		Ignition Distributor				1	Tappet Clearance				Taranta de	W
		Make and Number	Gap	Cam Angle	Point Gap	Arm Spring Tension	Condenser	Ignition Timing	Inlet	Exhaust	Fuel Pump Pressure	Engine Idle R.P.M.	Air Cleaner	Fan Belt
235 & 261 HI-THRIFT SIX-CYLINDER	130 Psi (Min.)	AC-44	.035	28°-35°	.019 (New) .016 (Used)	19-23 oz.	.1825 MFD	T D C (261) 5° BTDC (235)	Hyd. 1½ Turns	Hyd. 1½ Turns	3½ to 4½ PSI	475 Standard 450 Automatic Trans. (in drive)	See Note 2A	Deflection See Note 3
TURBO-FIRE	140 Psi (Min.)	AC-44	.035	28°-32°	.019 (New) .016 (Used)	Preset	.1825 MFD	See Note 1	Hyd. ½ Turn	Hyd. ¾ Turn	5¼ to 6½ PSI	475 Standard 450 Automatic Trans. (in drive)	See Note 2	%" Deflection See Note 3
SUPER TURBO-FIRE 283 Y-8	150 Psi (Min.)	AC-44	.035	28°-32°	.019 (New) .016 (Used)	Preset	.1825 MFD	See Note 1	Hyd. ½ Turn	Hyd. ½ Turn	5¼ to 6½ PSI	475 Standard 450 Automatic Trans. (in drive)	See Note 2	Deflection See Note 3
RAMJET FUEL INJECTION V-8	150 Psi (Min.)	AC-44	.035	28°-32°	.019 (New) 016 (Used)	Preset	.1825 MFD	See Note 1	Hyd. ¾ Turn	Hyd. ½ Turn	51/4 to 61/2 PSI	600 Standard 500 Automatic Trans. (in drive)	See Note 2	Deflection See Note 3
RAMJET FUEL INJECTION V-8 WITH SPECIAL CAMSHAFT	150 Psi (Min.)	AC-44	.035	28°-32°	.019 (New) .016 (Used)	Preset	.1825 MFD	18° BTDC	Mech. .008 Hot —Idling	Mech. .018 Hot—Idling	5¼ to 6½ PSI	700 Standard 600 Automatic Trans. (in drive)	See Note 2	Deflection See Note 3
TURBO-THRUST 348 V-8	150 Psi (Min.)	AC-44N Long Reach	.035	28°-32°	.019 (New) .016 (Used)	Preset	.1825 MFD	See Note 1	Hyd. % Turn	Hyd. ¾ Turn	51/4 to 61/2 PSI	475 Standard 450 Automatic Trans. (in drive)	See Note 2	Deflection See Note 3
SUPER TURBO-THRUST 348 Y-8	150 Psi (Min.)	AC-44N Long Reach	.035	28°-32°	.019 (New) .016 (Used)	Preset	.1825 MFD	See Note 1	Hyd. 1/4 Turn	Hyd. ¾ Turn	5¼ to 6½ PSI	475 Standard 450 Automatic Trans. (in drive)	See Note 2	Deflection See Note 3
TURBO-THRUST AND SUPER TURBO-THRUST SUBSTITUTE SPECIAL CAMSHAFT	150 Psi (Min.)	AC-44N Long Reach	.035	28°-32°	.019 (New) .016 (Used)	Preset	.1825 MFD	12° BTDC	Mech. .012 Normal Hot—Idling	Mech. .018 Hot—Idling	5¼ to 6½ PSI	600 Standard Transmissions 4-Speed 3-Speed	See Note 2	Deflection See Note 3

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