## 1956 - 1968 Corvette: Service News: Connecting Rod Bolt Usage

**Model Year:** 1956-1968

**Subject:** Connecting Rod Bolt Usage **Source:** Chevrolet Service News

Date: August, 1968

A new connecting rod assembly incorporating a 7/16" diameter connecting rod bolt is being used in late built Corvette R.P.O. L-88 (427 cu. in., 430 H.P.) engines and heavy duty M4 service engines. Early built R.P.O. L-88 engines and all other 427 cu. in. engines incorporate the 3/8" diameter bolt. The connecting rod nut used on the 7/16" diameter bolt should be torqued to 70 ft-lbs.; the 3/8" diameter bolt nut should be torqued to 45 ft.-lbs.

Due to considerable variance between connecting rod bolt usages, a chart has been included in this article giving a listing of connecting rod applications by model year and by part number.

	<b>Connecting Rod Bolt Usage Chart</b>
Year	Application
1968	
	Corvair
	4 & 6 cylinder engines (except 292)
	292 cu. in. engine
	307, 327 & 350 cu. in. engine
	366, 396, & 427 (except Corvette RPO L-88 2nd Design) cu. in. engine

	Corvette RPO L-88 2nd Design (427 cu. in., 430 H.P) <sup>1</sup>
1967	ou. III., 130 II.I )
	Corvair
	4 & 6 cylinder engines (except 292)
	292 cu. in. engine
	283, 327 & 350 cu. in engine
	366, 396 & 427 cu. in. engine
1963-1966	
	Corvair
	4 & 6 cylinder (except 292 engine & 1963 L-6 engine used in K Series Trucks)
	292 cu. in. engine
	L6 engine used in 1963 K Series Trucks
	V-8 engines (except 348, 409, 366, 396 & 427)
	348 & 409 (except Special High Performance RPO Z-11)
	Special High Performance 409 engine (RPO Z-11) offered in 1963
	366, 396 & 427 cu. in. engine
1962	
	Corvair
	6 cylinder engines (except Chevy II)
	Chevy II 4 & 6 cylinder engine
	V-8 engines (except 348 & 409

	engines)	
	348 & 409 cu. in. engine	
1956 <sup>2</sup> -1961		
	Corvair	
	6 cylinder engines	
	V-8 engines (except 348 & 409 engines)	
	348 & 409 cu. in engine	

1: Also used in Heavy Duty M4 service engines.2: For model years prior to 1956 reference Parts Catalog under g

	<b>Connecting Rod Bolt Configuration</b>
Part No.	Thread
3732718	3/8-24 x 2
3789421	3/8-24 x 1 29/32
3836670	3/8-24 x 2 1/4
3837689	3/8-24 x 2 25/64
38623720	3/8-24 x 2 1/8
38923670	11/32-24 x 1 7/8
3916399	3/8-24 x 1 39/64
3942409	7/16-24 x 2 1/8
6255636	5/16-24 x 1 57/64

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