

1967 396 Engine Specifications

Thank you very much for reading 1967 396 Engine Specifications. Maybe you have knowledge that, people have search hundreds times for their favorite readings like this 1967 396 Engine Specifications, but end up in infectious downloads. Rather than reading a good book with a cup of tea in the afternoon, instead they are facing with some infectious bugs inside their laptop.

1967 396 Engine Specifications is available in our book collection an online access to it is set as public so you can get it instantly. Our books collection hosts in multiple countries, allowing you to get the most less latency time to download any of our books like this one. Merely said, the 1967 396 Engine Specifications is universally compatible with any devices to read



[1967 Chevelle Engine Photos & 396 cid Engine Production ...](#)

Year: Prod Total: Model Designation: Wheel base Inches: Weight Min/Max: Tire Size: Wheel Bolt ...

1965-1970 Chevrolet L78 396 V8 - Best Vintage High Performance V8? 1967 L78 396 engine @ NicKey Performance 1967 Chevelle SS 396 engine. *"By The Numbers!" Matching Numbers Engines 1969 Chevy 427 Dyno Test 1967 Camaro L78/396 Book Chevrolet Race Car 1967 Chevrolet Chevelle 396 SS Engine Sound 1967 Chevelle SS396 L78 vs 1970 Plymouth Duster 340 - PURE STOCK DRAG RACE + history/specs 1967 Chevrolet Chevelle SS396 For Sale ONE 4 the BOOKS!! - Restored 1967 Camaro RS/SS For Sale-Very Correct, Unreal Restoration!! Rebuilding a Chevy 396 big block engine: the dirty details | Redline Rebuild Explained - S3E2 Carburetor to Holley Terminator EFI Conversion | 396 big-block Chevelle 1978 Camaro 396 stroker 67 CAMARO WITH ORIGINAL PAINT 396 BIG BLOCK 1967 Chevelle SS! 427 Engine, 4 Spd! Chevy big block 396 complete rebuild time-lapse | Redline Rebuilds - S3E2 Ford Flathead V8 Engine Rebuild Time Lapse | Redline Rebuild - S1E2*

11,000-hp HEMI V-8 engine time-lapse: DSR's U.S. Army NHRA Top Fuel dragster | Redline Rebuild S2E3 Engine build time-lapse 840-hp Dodge Demon Hemi V-8 | Redline Rebuilds - S3E1 **1967 Chevrolet Chevelle SS 396 Coupe 1969 Chevrolet Camaro SS 427 - Insane Acceleration and Sound!!** 66 CHEVELLE SS396 MAKIN SOME NOISE! 1967 Chevrolet Chevelle SS396 For Sale Big block 396 update: Time to reassemble! | Redline Update #10 1968 Chevrolet Camaro 396 Big Block for sale in IMPERIAL, MO Episode49: Car of the Week - 1967 Camaro RS SS 396 Big Block 907 tpa 1967 Chevrolet Camaro RS/SS 396 V8 375hp 3 Speed Automatic SOLD 1968 Chevrolet Camaro RS/SS 396 Coupe in Teal Blue for sale by Corvette Mike Anaheim 1967 Chevrolet Camaro 396 For Sale Export Only 1967 Camaro SS Red 396/325hp - For Sale! 1967 396 Engine Specifications

[Detailed specs review of 1967 Mercury Cougar XR-7 Marauder ...](#)

1965-1970 Chevrolet L78 396 V8 - Best Vintage High Performance V8? 1967 L78 396 engine @ NicKey Performance 1967 Chevelle SS 396 engine. *"By The Numbers!" Matching Numbers Engines 1969 Chevy 427 Dyno Test 1967 Camaro L78/396 Book Chevrolet Race Car 1967 Chevrolet Chevelle 396 SS Engine Sound 1967 Chevelle SS396 L78 vs 1970 Plymouth Duster 340 - PURE STOCK DRAG RACE + history/specs 1967 Chevrolet Chevelle SS396 For Sale ONE 4 the BOOKS!! - Restored 1967 Camaro RS/SS For Sale-Very Correct, Unreal Restoration!! Rebuilding a Chevy 396 big block engine: the dirty details | Redline Rebuild Explained - S3E2 Carburetor to Holley Terminator EFI Conversion | 396 big-block Chevelle 1978 Camaro 396 stroker 67 CAMARO WITH ORIGINAL PAINT 396 BIG BLOCK 1967 Chevelle SS! 427 Engine, 4 Spd! Chevy big block 396 complete rebuild time-lapse | Redline Rebuilds - S3E2 Ford Flathead V8 Engine Rebuild Time Lapse | Redline Rebuild - S1E2*

11,000-hp HEMI V-8 engine time-lapse: DSR's U.S. Army NHRA Top Fuel dragster | Redline Rebuild S2E3 Engine build time-lapse 840-hp Dodge Demon Hemi V-8 | Redline Rebuilds - S3E1 **1967 Chevrolet Chevelle SS 396 Coupe 1969 Chevrolet Camaro SS 427 - Insane Acceleration and Sound!!** 66 CHEVELLE SS396 MAKIN SOME NOISE! 1967 Chevrolet Chevelle SS396 For Sale Big block 396 update: Time to reassemble! | Redline Update #10 1968 Chevrolet Camaro 396 Big Block for sale in IMPERIAL, MO Episode49: Car of the Week - 1967 Camaro RS SS 396 Big Block 907 tpa 1967 Chevrolet Camaro RS/SS 396 V8 375hp 3 Speed Automatic SOLD 1968 Chevrolet Camaro RS/SS

[396 Coupe in Teal Blue for sale by Corvette Mike Anaheim 1967 Chevrolet Camaro 396 For Sale Export Only 1967 Camaro SS Red 396/325hp - For Sale! 1967 396 Engine Specifications](#)

Engine Specifications. 1965 - 1969 with 4 Barrel Carb. Max Brake Horsepower: 325 @ 4800 rpm. Max Torque: 410 @ 3200 rpm. Stroke: 3.76. Bore: 4.094. Compression: 10.25. 1965 - 1966 (Z-16) with 4 Barrel Carb (Used in Chevelle) 1965 (L-79) with 4 Barrel Carb. 1966 with 4 Barrel Carb. 1967 - 1969 with 4 ...

[Chevy 396 V8 Engine : Engine Facts.com](#)

396 Chevy Big Block Specs Early Years. Chevy developed three versions of the 396 in 1965: a four-barrel carburetor model, the Z-16 with a high... Specifications. The four-barrel carburetor version had a 4.094-inch bore and 3.76-inch stroke. It had a 10.25:1... Later Years. In 1967, Chevrolet ...

[396 Chevy Big Block Specs | It Still Runs](#)

396 Series 38 Hardtop 63,006. 2,206,639 total vehicles produced by Chevrolet in 1967. The 1967 ...

[1967 Chevrolet Chevelle SS Series Technical Specifications ...](#)

A new 295-bhp four-barrel 350-cid V-8 was the standard SS engine. With a four-speed and 3.31:1 gears, Motor Trend's SS 350 ran 0-60 in 8 seconds and the quarter in 15.4 at 90 mph. That was directly comparable to a 335-bhp 390-cid Mustang GT. Then, a few months into the model year, Chevy unleashed the SS 396.

[1967 Chevrolet Camaro SS 396: A Profile of a Muscle Car ...](#)

1967 396 V8 Engine Production The base engine for the SS396 series for 1967 was the L35 396cid 325hp engine. This engine (along with the L34 and L78) was also an optional engine in the El Camino and 2,565 L35 engines were sold. There were 63,006 SS396 sport coupes (59,685) and convertibles (3,321) sold.

[1967 Chevelle Engine Photos & 396 cid Engine Production ...](#)

Be it good or bad, 1967 saw some revisions made to the 396ci engine lineup. The base 396ci engine (RPO L35), still boasted 325 horsepower, and still used a cast-iron intake manifold with a single Quadrajet carburetor. There are rumors that a Holley carburetor did get placed on some 325 horsepower engines. A depressing announcement for Chevelle fans in 1967 was the announcement that the L34 396ci engine got a reduction in power output.

[Chevelle Engine Options: 1967 - Chevy Hardcore](#)

Year: Prod Total: Model Designation: Wheel base Inches: Weight Min/Max: Tire Size: Wheel Bolt ...

[Chevrolet 1967 General Specs - Specs - Events - Forum](#)

The 396 was offered in several configurations and produced different horsepower and torque ratings, depending on its intended application. The 396 with a 10.25 compression ratio produced 325 horsepower at 4,800 rpm and 410 ft. lbs. of torque at 3,200 rpm.

[1966 396 Engine Factory Specifications | It Still Runs](#)

With 425 hp at 5,800 rpm and 445.4 lb-ft at 3,600 rpm, we are a full 50 hp higher than showroom claims. Let's see what headers do. See all 59 photos. The switch to 2 1/8-inch headers delivered 457...

[Chevrolet Lied! Stone-Stock 1969 L78 396 Big-Block Makes ...](#)

The 396 V-8 was just one member of a whole "Porcupine" family, officially titled Mark IV and marketed as the "Turbo-Jet." There were four in all: two high-performance car engines of 396 and 427-cid, a 366-cid heavy-duty truck unit, and a 427 heavy-duty marine version.

[Chevy 396-cid V-8 Engine Overview | HowStuffWorks](#)

Engine Type: Chevrolet Mark IV "big-block" OHV V-8, cast-iron block and cylinder heads Displacement: 396 cubic inches (currently 402 cubic inches, green SS) Bore x stroke: 4.094 inches (4.124 w/overbore, green SS) x 3.76 inches Compression ratio: 11:1 Horsepower @ RPM: 375 @ 5,600 (N/A, green SS) Torque @ RPM: 415 lb.ft. @ 3,600 (N/A, green SS) Valvetrain: Solid valve lifters Main bearings: 5 Induction system: GM aluminum intake manifold, Holley 780-CFM carburetor, AC mechanical fuel pump ...

[Simultaneous Combustion - 1967 Chevrolet Chevelle SS L78 ...](#)

In 1966 the L78 was available exclusively in the intermediate line. For 1967 the engine was additionally available in Chevrolet's new pony car, the Camaro. The following year the motor became available in the compact Chevy II also. For the 1970 model year the 396 was bored 0.03 in (0.76 mm), resulting in a 402 cu in (6.6 L) engine.

[Chevrolet L78 - Wikipedia](#)

1967 Chevrolet Chevelle SS-396 Sport Coupe 350-hp (man. 3) specs. Chevrolet Chevelle SS-396 Sport Coupe 350-hp (man. 3) , model year 1967, version for North America U.S. (up to September) manufactured by Chevrolet (USA) in United States. 2-door coupe body type. RWD (rear-wheel drive), manual 3-speed gearbox.

[1967 Chevrolet \(USA\) Chevelle SS-396 Sport Coupe full ...](#)

6.6-litre / 400 cui. 250 kW / 340 PS / 335 hp (SAE gross) The same class cars with similar performance (1/4 mile times) and kind of fuel, with manual transmission: 1967 Pontiac GTO Sports Coupe 360 bhp Quadra-Power 400 4-speed close ratio. North America.

[Detailed specs review of 1967 Mercury Cougar XR-7 Marauder ...](#)

Engine Specifications: Engine Type: Cubic Inches: Horsepower @ RPM: Torque @ RPM: 16: 230 (STD) 140 @ 4400: 220 @ 1600: 16: 250 (RPO L22) 155 @ 4200: 235 @ 1600: V8: 283 (STD) 195 @ 4600: 285 @ 2400: V8: 327 (RPO L30) 275 @ 4800: 355 @ 3200: V8: 327 (RPO L79) 325 @ 5600: 355 @ 3600: V8: 396 (RPO L35) 325 @ 4800: 410 @ 3200: V8: 396 (RPO L34 ...

[1967 Chevelle Engine ID Codes](#)

The Camaro's base powertrain was the 230ci L6 engine rated at 140hp, connected to a manual Saginaw 3-speed transmission. You could get the car with just about any motor Chevy made all the way up to the 375hp 396ci in the SS package, but not the RS.

[1967 Chevy Camaro Specifications - Unique Cars And Parts](#)

The Camaro's standard drivetrain was either a 230 cu in (3.8 L) straight-6 engine rated at 140 hp (104 kW) at 4400 rpm and 220 lb?ft (298 N?m) of torque at 1600 rpm; or a 327 cu in (5.4 L) and 307 cu in (5.0 L) (later in 1969) V8s, with a standard three-speed manual transmission.

The 396 was offered in several configurations and produced different horsepower and torque ratings, depending on its intended application. The 396 with a 10.25 compression ratio produced 325 horsepower at 4,800 rpm and 410 ft. lbs. of torque at 3,200 rpm.

[1967 Chevrolet Camaro SS 396: A Profile of a Muscle Car ...](#)

1965-1970 Chevrolet L78 396 V8 - Best Vintage High Performance V8? 1967 L78 396 engine @ NicKey Performance 1967 Chevelle SS 396 engine. *"By The Numbers!" Matching Numbers Engines 1969 Chevy 427 Dyno Test 1967 Camaro L78/396 Book Chevrolet Race Car 1967 Chevrolet Chevelle 396 SS Engine Sound 1967 Chevelle SS396 L78 vs 1970 Plymouth Duster 340 - PURE STOCK DRAG RACE + history/specs 1967 Chevrolet Chevelle SS396 For Sale ONE 4 the BOOKS!! - Restored 1967 Camaro RS/SS For Sale-Very Correct, Unreal Restoration!! Rebuilding a Chevy 396 big block engine: the dirty*

[details](#) | [Redline Rebuild Explained S3E2 Carburetor to Holley Terminator EFI](#)

Conversion | 396 big-block Chevelle 1978 Camaro 396 stroker 67 CAMARO WITH ORIGINAL PAINT 396 BIG BLOCK 1967 Chevelle SS! 427 Engine, 4 Spd! Chevy big block 396 complete rebuild time-lapse | Redline Rebuilds - S3E2 Ford Flathead V8 Engine Rebuild Time-Lapse | Redline Rebuild - S1E2

11,000-hp HEMI V-8 engine time-lapse: DSR's U.S. Army NHRA Top Fuel dragster | Redline Rebuild S2E3 *Engine build time-lapse 840-hp Dodge Demon Hemi V-8 | Redline Rebuilds - S3E1* **1967 Chevrolet Chevelle SS 396 Coupe 1969 Chevrolet Camaro SS 427 - Insane Acceleration and Sound!! 66 CHEVELLE SS396 MAKIN SOME NOISE! 1967 Chevrolet Chevelle SS396 For Sale Big block 396 update: Time to reassemble!** | [Redline Update #10](#) 1968 Chevrolet Camaro 396 Big Block for sale in IMPERIAL, MO Episode49: Car of the Week - 1967 Camaro RS SS 396 Big Block [907 tpa](#) [1967 Chevrolet Camaro RS/SS 396 V8 375hp 3 Speed Automatic SOLD](#) [1968 Chevrolet Camaro RS/SS 396 Coupe in Teal Blue for sale by Corvette Mike Anaheim](#) [1967 Chevrolet Camaro 396 For Sale Export Only](#) [1967 Camaro SS Red 396/325hp - For Sale!](#) [1967 396 Engine Specifications](#) Engine Specifications. 1965 - 1969 with 4 Barrel Carb. Max Brake Horsepower: 325 @ 4800 rpm. Max Torque: 410 @ 3200 rpm. Stroke: 3.76. Bore: 4.094. Compression: 10.25. 1965 - 1966 (Z-16) with 4 Barrel Carb (Used in Chevelle) 1965 (L-79) with 4 Barrel Carb. 1966 with 4 Barrel Carb. 1967 - 1969 with 4 ...

Chevy 396 V8 Engine : Engine Facts.com

396 Chevy Big Block Specs Early Years. Chevy developed three versions of the 396 in 1965: a four-barrel carburetor model, the Z-16 with a high... Specifications. The four-barrel carburetor version had a 4.094-inch bore and 3.76-inch stroke. It had a 10.25:1... Later Years. In 1967, Chevrolet ...

396 Chevy Big Block Specs | It Still Runs

396 Series 38 Hardtop 63,006. 2,206,639 total vehicles produced by Chevrolet in 1967. The 1967 ...

1967 Chevrolet Chevelle SS Series Technical Specifications ...

A new 295-bhp four-barrel 350-cid V-8 was the standard SS engine. With a four-speed and 3.31:1 gears, Motor Trend's SS 350 ran 0-60 in 8 seconds and the quarter in 15.4 at 90 mph. That was directly comparable to a 335-bhp 390-cid Mustang GT. Then, a few months into the model year, Chevy unleashed the SS 396.

1967 Chevrolet Camaro SS 396: A Profile of a Muscle Car ...

1967 396 V8 Engine Production The base engine for the SS396 series for 1967 was the L35 396cid 325hp engine. This engine (along with the L34 and L78) was also an optional engine in the El Camino and 2,565 L35 engines were sold. There were 63,006 SS396 sport coupes (59,685) and convertibles (3,321) sold.

1967 Chevelle Engine Photos & 396 cid Engine Production ...

Be it good or bad, 1967 saw some revisions made to the 396ci engine lineup. The base 396ci engine (RPO L35), still boasted 325 horsepower, and still used a cast-iron intake manifold with a single Quadrajets carburetor. There are rumors that a Holley carburetor did get placed on some 325 horsepower engines. A depressing announcement for Chevelle fans in 1967 was the announcement that the L34 396ci engine got a reduction in power output.

Chevelle Engine Options: 1967 - Chevy Hardcore

Year: Prod Total: Model Designation: Wheel base Inches: Weight Min/Max: Tire Size: Wheel Bolt ...

Chevrolet 1967 General Specs - Specs - Events - Forum

The 396 was offered in several configurations and produced different horsepower and torque ratings, depending on its intended application. The 396 with a 10.25 compression ratio produced 325 horsepower at 4,800 rpm and 410 ft. lbs. of torque at 3,200 rpm.

1966 396 Engine Factory Specifications | It Still Runs

With 425 hp at 5,800 rpm and 445.4 lb-ft at 3,600 rpm, we are a full 50 hp higher than showroom claims. Let's see what headers do. See all 59 photos. The switch to 2 1/8-inch headers delivered 457...

Chevrolet Lied! Stone-Stock 1969 L78 396 Big-Block Makes ...

The 396 V-8 was just one member of a whole "Porcupine" family, officially titled Mark IV and marketed as the "Turbo-Jet." There were four in all: two high-performance car engines of 396 and 427-cid, a 366-cid heavy-duty truck unit, and a 427 heavy-duty marine version.

Chevy 396-cid V-8 Engine Overview | HowStuffWorks

Engine Type: Chevrolet Mark IV "big-block" OHV V-8, cast-iron block and cylinder heads Displacement: 396 cubic inches (currently 402 cubic inches, green SS) Bore x stroke: 4.094 inches (4.124 w/overbore, green SS) x 3.76 inches Compression ratio: 11:1 Horsepower @ RPM: 375 @ 5,600 (N/A, green SS) Torque @ RPM: 415 lb.ft. @ 3,600 (N/A, green SS) Valvetrain: Solid valve lifters Main bearings: 5 Induction system: GM aluminum intake manifold, Holley 780-CFM carburetor, AC mechanical fuel pump ...

Simultaneous Combustion - 1967 Chevrolet Chevelle SS L78 ...

In 1966 the L78 was available exclusively in the intermediate line. For 1967 the engine was additionally available in Chevrolet's new pony car, the Camaro. The following year the motor became available in the compact Chevy II also. For the 1970 model year the 396 was bored 0.03 in (0.76 mm), resulting in a 402 cu in (6.6 L) engine.

Chevrolet L78 - Wikipedia

1967 Chevrolet Chevelle SS-396 Sport Coupe 350-hp (man. 3) specs. Chevrolet Chevelle SS-396 Sport Coupe 350-hp (man. 3) , model year 1967, version for North America U.S. (up to September) manufactured by Chevrolet (USA) in United States. 2-door coupe body type. RWD (rear-wheel drive), manual 3-speed gearbox.

1967 Chevrolet (USA) Chevelle SS-396 Sport Coupe full ...

6.6-litre / 400 cui. 250 kW / 340 PS / 335 hp (SAE gross) The same class cars with similar performance (1/4 mile times) and kind of fuel, with manual transmission: 1967 Pontiac GTO Sports Coupe 360 bhp Quadra-Power 400 4-speed close ratio. North America.

Detailed specs review of 1967 Mercury Cougar XR-7 Marauder ...

Engine Specifications: Engine Type: Cubic Inches: Horsepower @ RPM: Torque @ RPM: I6: 230 (STD) 140 @ 4400: 220 @ 1600: I6: 250 (RPO L22) 155 @ 4200: 235 @ 1600: V8: 283 (STD) 195 @ 4600: 285 @ 2400: V8: 327 (RPO L30) 275 @ 4800: 355 @ 3200: V8: 327 (RPO L79) 325 @ 5600: 355 @ 3600: V8: 396 (RPO L35) 325 @ 4800: 410 @ 3200: V8: 396 (RPO L34 ...

1967 Chevelle Engine ID Codes

The Camaro's base powertrain was the 230ci L6 engine rated at 140hp, connected to a manual Saginaw 3-speed transmission. You could get the car with just about any motor Chevy made all the way up to the 375hp 396ci in the SS package, but not the RS.

1967 Chevy Camaro Specifications - Unique Cars And Parts

The Camaro's standard drivetrain was either a 230 cu in (3.8 L) straight-6 engine rated at 140 hp (104 kW) at 4400 rpm and 220 lb?ft (298 N?m) of torque at 1600 rpm; or a 327 cu in (5.4 L) and 307 cu in (5.0 L) (later in 1969) V8s, with a standard three-speed manual transmission.

1967 Chevrolet Chevelle SS-396 Sport Coupe 350-hp (man. 3) specs. Chevrolet Chevelle SS-396 Sport Coupe 350-hp (man. 3) , model year 1967, version for North America U.S. (up to September) manufactured by Chevrolet (USA) in United States. 2-door coupe body type. RWD (rear-wheel drive), manual 3-speed gearbox.

1967 Chevelle Engine ID Codes

Be it good or bad, 1967 saw some revisions made to the 396ci engine lineup. The base 396ci engine (RPO L35), still boasted 325 horsepower, and still used a cast-iron intake manifold with a single Quadrajets carburetor. There are rumors that a Holley carburetor did get placed on some 325 horsepower engines. A depressing announcement for Chevelle fans in 1967 was the announcement that the L34 396ci engine got a reduction

in power output.

Chevy 396 V8 Engine : Engine Facts.com

The Camaro's base powertrain was the 230ci L6 engine rated at 140hp, connected to a manual Saginaw 3-speed transmission. You could get the car with just about any motor Chevy made all the way up to the 375hp 396ci in the SS package, but not the RS.

[1966 396 Engine Factory Specifications | It Still Runs](#)

396 Chevy Big Block Specs Early Years. Chevy developed three versions of the 396 in 1965: a four-barrel carburetor model, the Z-16 with a high... Specifications. The four-barrel carburetor version had a 4.094-inch bore and 3.76-inch stroke. It had a 10.25:1... Later Years. In 1967, Chevrolet ...

A new 295-bhp four-barrel 350-cid V-8 was the standard SS engine. With a four-speed and 3.31:1 gears, Motor Trend's SS 350 ran 0-60 in 8 seconds and the quarter in 15.4 at 90 mph. That was directly comparable to a 335-bhp 390-cid Mustang GT. Then, a few months into the model year, Chevy unleashed the SS 396.

Engine Type: Chevrolet Mark IV "big-block" OHV V-8, cast-iron block and cylinder heads Displacement: 396 cubic inches (currently 402 cubic inches, green SS) Bore x stroke: 4.094 inches (4.124 w/overbore, green SS) x 3.76 inches Compression ratio: 11:1 Horsepower @ RPM: 375 @ 5,600 (N/A, green SS) Torque @ RPM: 415 lb.ft. @ 3,600 (N/A, green SS) Valvetrain: Solid valve lifters Main bearings: 5 Induction system: GM aluminum intake manifold, Holley 780-CFM carburetor, AC mechanical fuel pump ...

[Chevrolet L78 - Wikipedia](#)

396 Series 38 Hardtop 63,006. 2,206,639 total vehicles produced by Chevrolet in 1967. The 1967

...

[1967 Chevrolet \(USA\) Chevelle SS-396 Sport Coupe full ...](#)

With 425 hp at 5,800 rpm and 445.4 lb-ft at 3,600 rpm, we are a full 50 hp higher than showroom claims. Let's see what headers do. See all 59 photos. The switch to 2 1/8-inch headers delivered 457...

In 1966 the L78 was available exclusively in the intermediate line. For 1967 the engine was additionally available in Chevrolet's new pony car, the Camaro. The following year the motor became available in the compact Chevy II also. For the 1970 model year the 396 was bored 0.03 in (0.76 mm), resulting in a 402 cu in (6.6 L) engine.

[396 Chevy Big Block Specs | It Still Runs](#)

6.6-litre / 400 cui. 250 kW / 340 PS / 335 hp (SAE gross) The same class cars with similar performance (1/4 mile times) and kind of fuel, with manual transmission: 1967 Pontiac GTO Sports Coupe 360 bhp Quadra-Power 400 4-speed close ratio. North America.

[1967 Chevy Camaro Specifications - Unique Cars And Parts](#)

Engine Specifications: Engine Type: Cubic Inches: Horsepower @ RPM: Torque @ RPM: I6: 230 (STD) 140 @ 4400: 220 @ 1600: I6: 250 (RPO L22) 155 @ 4200: 235 @ 1600: V8: 283 (STD) 195 @ 4600: 285 @ 2400: V8: 327 (RPO L30) 275 @ 4800: 355 @ 3200: V8: 327 (RPO L79) 325 @ 5600: 355 @ 3600: V8: 396 (RPO L35) 325 @ 4800: 410 @ 3200: V8: 396 (RPO L34 ...

The 396 V-8 was just one member of a whole "Porcupine" family, officially titled Mark IV and marketed as the "Turbo-Jet." There were four in all: two high-performance car engines of 396 and 427-cid, a 366-cid heavy-duty truck unit, and a 427 heavy-duty marine version.

[Chevrolet 1967 General Specs - Specs - Events - Forum](#)

1967 396 V8 Engine Production The base engine for the SS396 series for 1967 was the L35 396cid 325hp engine.

This engine (along with the L34 and L78) was also an optional engine in the El Camino and 2,565 L35 engines were sold. There were 63,006 SS396 sport coupes (59,685) and convertibles (3,321) sold.

Engine Specifications. 1965 - 1969 with 4 Barrel Carb. Max Brake Horsepower: 325 @ 4800 rpm. Max Torque: 410 @ 3200 rpm. Stroke: 3.76. Bore: 4.094. Compression: 10.25. 1965 - 1966 (Z-16) with 4 Barrel Carb (Used in Chevelle) 1965 (L-79) with 4 Barrel Carb. 1966 with 4 Barrel Carb. 1967 - 1969 with 4 ...

The Camaro's standard drivetrain was either a 230 cu in (3.8 L) straight-6 engine rated at 140 hp (104 kW) at 4400 rpm and 220 lb ft (298 N m) of torque at 1600 rpm; or a 327 cu in (5.4 L) and 307 cu in (5.0 L) (later in 1969) V8s, with a standard three-speed manual transmission.

[Chevelle Engine Options: 1967 - Chevy Hardcore](#)

[Chevrolet Lied! Stone-Stock 1969 L78 396 Big-Block Makes ...](#)

[Simultaneous Combustion - 1967 Chevrolet Chevelle SS L78 ...](#)

[1967 Chevrolet Chevelle SS Series Technical Specifications ...](#)

