

Query ID: test479

Query Text: what engine is in a holden v8 supercar

Retrieved Documents:

1	doc17577	Supercars Championship. All cars must be front-engined and rear-wheel drive. All cars use a 5.0-litre, naturally aspirated V8-engine with electronic fuel injection, capable of producing between 460 an
0	doc1148196	List of Porsche engines. 982 (718)
0	doc180457	Holden. From 1994 to 2017, all Australian-built Holden vehicles were manufactured in Elizabeth, South Australia, and engines were produced at the Fishermans Bend plant in Melbourne. Historically, prod
0	doc1493174	LS based GM small-block engine. L77 engines were released in the Holden Commodore Series II VE range in both manual and automatic transmissions, along with the Chevrolet Caprice police car. The L77 di
0	doc1201394	Chevrolet small-block engine. In 1968, the 327 was exported to Australia for use in the Holden HK Monaro GTS327. The engine was used in the Monaro after development of the locally made Holden V8 engin
0	doc1542551	Pontiac GTO. The revival was prompted by former GM North America Chairman Bob Lutz, who had the idea of importing a Holden Commodore-based vehicle after reading a Car and Driver review of the Holden C
0	doc2078960	Buick LeSabre. Following the demise of the Buick 350 V8 after this year, Buick would only build V6 engines as a result of GM's emerging corporate engine policy dictating types of engines built by vari
0	doc128069	V8 engine. Most racing V8s continue to use the single plane crankshaft because it allows faster acceleration and more efficient exhaust system designs.[3]
0	doc180490	Holden. Holden revived the Monaro coupe in 2001. Based on the VT Commodore architecture, the coupe attracted worldwide attention after being shown as a concept car at Australian auto shows.[135] The V
0	doc2623707	Holden Commodore (VE). Official manufacture of the sedan began at Holden's Elizabeth, South Australia production facility on 13 July 2006.[1] Three days later, Holden publicly revealed the car at the
0	doc1870064	List of Subaru engines. SOHC 2V, 55 hp at 5,200 rpm 19841987 Subaru Justy
0	doc1641152	Street & Racing Technology. 6.4-liter naturally aspirated V8 ('11-14)
0	doc1493236	LS based GM small-block engine. The LS7.R engine is a variation of the LS7 used in the highly successful C6.R American Le Mans Series racecar. It was crowned as Global Motorsport Engine of the Year by
0	doc128113	V8 engine. The AJ-V8 featured on Ward's 10 Best Engines list in 2000. It has been used Jaguar's recent executive, luxury and sports cars where it replaced both the AJ6 and V12 units. The AJ-V8 can als
0	doc128110	V8 engine. Bentley See Rolls-Royce.
0	doc1256882	Toyota Crown. Launched in 1983, this model used all three versions of the 5M 2.8L engine, the 5M carburetted version, 5M-E single overhead cam (SOHC) multi-point fuel-injected version, 5M-GE double ov
0	doc2630471	Ford EcoBoost engine. The next-generation 3.5 L EcoBoost V6 is being produced for the 2017 Ford GT, revealed at the 2015 Detroit Auto Show in January.[68] It produces 647 hp (482 kW) [69] paired with
0	doc2623712	Holden Commodore (VE). Denny Mooney was appointed chairman of Holden on 1 January 2004,[15] by which time development of the VE Commodore was well underway. Key design and engineering work was being f

0	doc1043216	Nissan Skyline GT-R. A special edition R33 was released on November 3, 1997 called the 400R,[31] with R standing for Racing. Overall development and planning was by NISMO (Nissan Motorsports Internati
0	doc156906	Cummins B Series engine. The 5.9 liters (360.0 cu in) ISB (Interact System B) is one of the largest straight-six engines used for light truck vehicles and school buses, and the improved high output 60
0	doc1870081	List of Subaru engines. (Japanese: Subaru FA engine) The FA was developed from the FB engine, however, efforts to reduce weight while maintaining durability were the main goals of the FA engine. While
0	doc1339573	Chevrolet Chevy II / Nova. The 90 hp (67 kW) 153 cu in (2.51 L) inline-four engine was only offered in the base Chevy II 100 series models. Buyers could also order a 194 cu in (3.18 L) inline-six engi
0	doc1487910	Bathurst 1000. From 1985 to 1992, the Great Race was run to international Group A regulations. Imported turbocharged cars, initially Ford Sierra RS Cosworths and then Nissan Skyline GT-Rs, achieved do
0	doc2409864	Funny Car. The first funny cars were Super Stock 1964 Dodge 330 Max Wedges, named the "Dodge Chargers", prepared, at the behest of Don Beebe, by Dragmaster's Jim Nelson and Dode Martin.[24] Raced in t
0	doc2132790	Chevrolet Traverse. At introductory period, the new 310-horsepower 3.6L V6 gasoline engine will be the only available engine option, mated to a nine-speed automatic transmission with either Front Whee
0	doc1789424	Chevrolet Big-Block engine. An even more powerful version, producing 465 hp (347 kW) and 610 lbft (830 Nm), of the 454, then dubbed LS-7 (not to be confused with the modern, mid 2000s, 7-litre Chevr
0	doc1866895	Cub Cadet. The last series of Cub Cadets to be produced directly by the International Harvester corporation was the "82" series, comprising the 482, 582, 582S, 682, 782, and 982. These models differe
0	doc1683934	Cadillac SRX. Engine options included the 255 hp (190 kW) High-Feature V6 and the 4.6 L 320 hp (239 kW) Northstar V8. It was based on the GM Sigma platform and came with a five or six-speed automatic
0	doc888813	Pontiac. Pontiac engines were not available in Canada, however, but were replaced with Chevrolet engines of similar size and power, resulting in such interesting and unusual (at least to American car
0	doc1487614	Nissan GT-R. The Nissan GT-R is powered by the VR38DETT V6 engine, a 3,799 cc (3.8 L; 231.8 cu in) DOHC V6 with plasma transferred wire arc sprayed cylinder bores.[17] Two parallel Ishikawajima-Harima
0	doc996284	Mitsubishi Lancer Evolution. The FQ-400, sold through Ralliart UK, produced 411 PS (302 kW; 405 hp) @ 6400 rpm and maximum torque of 481 Nm (355 lbft) @ 5500 rpm [10], from its 1,997 cc (2.0 L; 121.
0	doc1870086	List of Subaru engines. (Japanese: Subaru ER27) Subaru introduced its first six-cylinder engine in its Subaru XT sports car. This MPI SOHC 2-Valve engine was based on the EA82, with two cylinders add
0	doc409640	Audi R8. A police car was created based on the ABT R8 GTR vehicle, which is itself a modified version of the Audi R8 Coupe 5.2 FSI quattro. It includes increased engine power to 620 PS (456 kW; 612 bh
0	doc1742065	Competition between Airbus and Boeing. Several notable aircraft have only provided a single engine offering: the Boeing 737-300 series onwards (CFM56), the Airbus A340-500 & 600 (Rolls-Royce Trent 500
0	doc1339570	Chevrolet Chevy II / Nova. The Chevelle Malibu SS continued to eat away at the Nova SS market: Out of 122,800 Chevy IIs built for 1965 (compared to 213,601 Falcons), only 9,100 were Super Sports. For
0	doc128174	V8 engine. Morbidelli produced an 848A cc V8 in 1994. Earlier, Galbusera had produced a two-stroke V8 in 1938.
0	doc540382	Mini. Code example: R-A2S1-154321 (Riley, A type engine, 2 door saloon, 1st series, serial number "154321")[49]
0	doc1742454	Bentley Continental GT. It is a convertible version of Continental Supersports coupe with a revised

0	doc128153	version of the ZF 6HP26 transmission with "Quickshift," cutting shift times by 50% and enabling double V8 engine. Mitsubishi
0	doc2078923	In 1999, Mitsubishi Motors developed an alloy-headed 4.5A L V8, dubbed the 8A8, with double overhead camshafts and gasoline direct injection (GDI) technology for use in its Proud Buick LeSabre. Both base and Custom models were again offered. Engines were revised with the standard 350 two-barrel V8 increased in horsepower from 230 to 260. A new option for 1970 was a low-compression
0	doc591349	Ford Super Duty. For 2017 production, the Super Duty line shares its powertrain lineup with its 2016 predecessor: a 6.2L gasoline V8, 6.8L V10 (F-450 and above), with a 6.7L diesel V8 available in all
0	doc409701	Audi R8. The Audi R8 is used as a safety car in Deutsche Tourenwagen Masters and British Superbike Championship racing series.
0	doc1870056	List of Subaru engines. Used in the Subaru Rex 1976.05a1977.05, Subaru Sambar 5 from May 1976 until March 1977
0	doc1360604	Jaguar E-Type. The E-Type Series 3 was introduced in 1971, with a new 5.3 L twelve cylinder Jaguar V12 engine, upgraded brakes and standard power steering. Optionally an automatic transmission, wire wheel
0	doc1016988	24 Hours of Le Mans. Another non-piston engine that would appear would be a Wankel engine, otherwise known as the rotary engine. Run entirely by Mazda since its introduction in 1970, the compact engine
0	doc128086	V8 engine. Medium-weight trucks tend to use the straight-6 configuration since it is simpler and easier to maintain, and because the straight-6 is an inherently balanced layout which can be scaled up
0	doc1366270	Chevrolet Corvette. In 2014, Corvette Racing introduced the new C7.R to coincide with the launch of the seventh-generation C7 Corvette. The car made its on track debut at the 2013 Rolex Motorsports Re
0	doc1337942	Ford Modular engine. Ford of Australia 5.4A L engines include:
0	doc2657058	List of North American Volkswagen engines. ID code- JT
0	doc1096820	Chevrolet El Camino. Chevrolet introduced a longer El Camino in 1968, based on the Chevelle station wagon/four-door sedan wheelbase (116 in (2,946 mm), overall length: 208 in (5,283 mm)); it also shared
0	doc2642576	List of Volkswagen Group petrol engines. This engine unveiled in 2000 is an all-aluminium alloy, longer stroke version of the 2.8 V6.
0	doc799864	Land Rover engines. Layout: 4-cylinder, in-line Block/head: Cast iron/cast iron Valves: OHV, chain drive camshaft, push-rod operated Capacity: 2,286 cc (139.5 cu in) Bore stroke: 90.47 mm 88.9 mm
0	doc276981	Buick. 1962 Buick Special DeLuxe
0	doc409588	Audi R8. The Audi Le Mans quattro is a coupe with Jet Blue body colour, front curve of the front wings from Audi TT and Audi Nuvolari quattro GT, 20-inch wheels, V10 FSI engine with two turbochargers
0	doc2657025	List of North American Volkswagen engines. ID code- FG
0	doc214830	Volkswagen Group. Porsche Macan GTS
0	doc1641134	Street & Racing Technology. Dodge Neon SRT-4
0	doc2041494	Ford Mondeo. The Mk I and Mk II Mondeo have followed many other previous Ford models into the world of banger racing in the United Kingdom, and with plenty of older cars being available for very little
0	doc1378896	Subaru Forester. 2.0 L H4 (Japan) 2.0 L H4 turbo (Japan) 2.5 L 170 hp (130 kW) H4 2.5 L 224 hp (167 kW) turbo H4

2.0 L H4 turbodiesel

0 doc1350004 JTD engine. See List of VM Motori engines#A 630 DOHC.

Non-retrieved Relevant Documents: