What is the difference between OHV, OHC, SOHC and DOHC engines?

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The main difference is in the placement of the camshaft. OHV means Over Head Valve. Although almost all modern car engines have valves placed in the cylinder head, the term OHV is used to describe a pushrod engine, with the camshaft placed in the cylinder block. OHC stands for Over Head Cam, or the camshaft is installed in the cylinder head. SOHC means Single Overhead Cam, while DOHC means Double Overhead Cam.

Which one is better? It's always a heated argument. Muscle car fans will swear by an old-school pushrod, while younger car enthusiasts will say that nothing beats the twin-cam (DOHC). Each design has its pluses and minuses. Let's start with the good old Pushrod:

**OHV or Pushrod engine**

![OHV or Pushrod engine animation](https://www.samarins.com/glossary/dohc.html)
In an OHV engine, the camshaft is placed inside the block and the valves are operated through lifters, pushrods and rocker arms. This mechanism is called a valvetrain. An OHV design has been successfully used for many years. Most early American cars had OHV engines and they are still used in trucks and sports cars.

The downside of an OHV design is that it requires many moving components to operate the valves. Each component adds weight. This results in higher valvetrain inertia, making it difficult to control the valve timing at higher RPMs.

This means that a small OHV engine will not be very efficient. The OHV design is more suitable for larger V6 and V8 engines; you won't find an OHV engine in a modern compact car.

Advantages of an OHV engine include a lower cost, higher low-end torque and more compact size. For example, the 2018 Chevrolet Corvette Z06 is 4.4 inches shorter than 2018 Honda Civic sedan. Yet, thanks to its compact 6.2L OHV V8, the Corvette Z06 can go from 0 to 60 mph in 2.9 seconds. The Corvette's supercharged aluminum 650-hp OHV LT4 engine pumps out a crazy 650 pound-feet of torque at 3,600 rpm. OHV engines are also famous for their durability and longevity. It's not uncommon to see older trucks with an OHV V8 engine with over 300K miles still running strong.

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Maintenance costs are low too. A typical OHV engine has a small timing
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Examples of OHV engines:

1. [Chrysler Hemi 5.7L OHV V8 engine](https://www.samarins.com/glossary/dohc.html)
2. [GM 6.2L LSA V8](https://www.samarins.com/glossary/dohc.html).

**OHC or SOHC engine**

![SOHC engine animation](https://www.samarins.com/glossary/dohc.html)

OHC simply means Over Head Cam, while SOHC means Single Over Head Cam or Single Cam.

In a SOHC engine the camshaft is installed in the cylinder head, and valves are operated either by the rocker arms or directly through the lifters (as in this animation). See this photo of a Mitsubishi [SOHC engine](https://www.samarins.com/glossary/dohc.html).

The advantage of the OHC design is that valves are operated almost directly by the camshaft, which makes it easier to maintain precise timing at higher rpms. It's also possible to install three or four valves per cylinder.
Honda successfully uses the SOHC design in its late V6 engines where four valves per cylinder are operated by a single camshaft.

The downside of an OHC engine is that it requires a timing belt or chain with a tensioner and other related components. A timing belt must also be replaced at regular intervals. The timing chain lasts longer, but it too might need to be replaced if stretched. Another downside is that it's more difficult to implement variable valve timing separately for exhaust and intake valves; something that can be easily done in a DOHC engine.

**DOHC or Twin-Cam engine**

DOHC means Double Over Head Cam. A DOHC engine design is often called Twin Cam or Dual Cam. The majority of modern cars have a DOHC
engine. A typical DOHC engine has two camshafts and four valves per cylinder, like the one in this animation. One camshaft operates intake valves, while another camshaft controls exhaust valves on the opposite side.

In a DOHC engine, camshafts can be installed farther apart from each other. This allows the intake valves to be at a larger angle from the exhaust valves, which results in a more direct air flow through the engine. In other words, a DOHC engine can "breathe" better, which means it can produce more horsepower out of a smaller engine volume. Compare: The 5.0-Liter V8 DOHC Coyote engine with 4 valves per cylinder of the 2018 Ford Mustang GT is rated at 460 hp @ 7,000 rpm. The 6.2-Liter OHV (pushrod) V8 GM L86 engine has two valves per cylinder and produces 420 horsepower at 5,600 rpm.

Examples of DOHC engines:
1. Ford 3.5L EcoBoost V6 DOHC
2. Ford Mustang Boss 302 5.0L DOHC V8
3. Ford Mustang 5.2L V8 Supercharged
4. BMW S65 DOHC V8
5. Infiniti 3.0L VR30
Technologies like Variable Valve Timing and Variable Valve Lift can be easily implemented in a DOHC engine on both camshafts further improving efficiency.

Downsides of a DOHC engine include a larger size and more complex design with a timing belt or chain and related components. A timing belt needs to be replaced at recommended intervals, adding to maintenance costs. Replacing a timing chain is only necessary if it's stretched, or there is another related problem, but it could be expensive.

**Conclusion:** Currently, the DOHC engine design is the most fuel-efficient, but an old-school OHV engine will last longer in similar conditions and is cheaper to maintain.