

# Compression Ratio/Check

# What does it take to turn this...



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## Live below your means.

If you'd like to get around the high cost of living, we have a suggestion:

Cut down on the high cost of getting around. And buy a Volkswagen.

It's around \$1000 less than the average amount paid for a new car today. (Leave it in the bank. More's coming.)

A VW saves you hundreds of dollars on upkeep over the years.

It takes pints, not quarts, of oil.

Not one iota of antifreeze.

And it gets about 26 miles to the gallon. The

average car (thirsty devil that it is) only gets 14.

So the more you drive, the more you save.

And chances are, you'll drive it for years and years. (Since we never change the style, a VW never goes out of style.)

Of course, a VW's not much to look at. So a lot of people buy a big flashy car just to save face.

Try putting that in the bank.



**into this!**



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Compression Ratio

**Well, actually it takes a number of things.**

**We've already learned about one, this being...**

## **Displacement**

*(which is basically the physical size of the engine's cylinder)*

**But in order to maximize power it takes more than just displacement.**

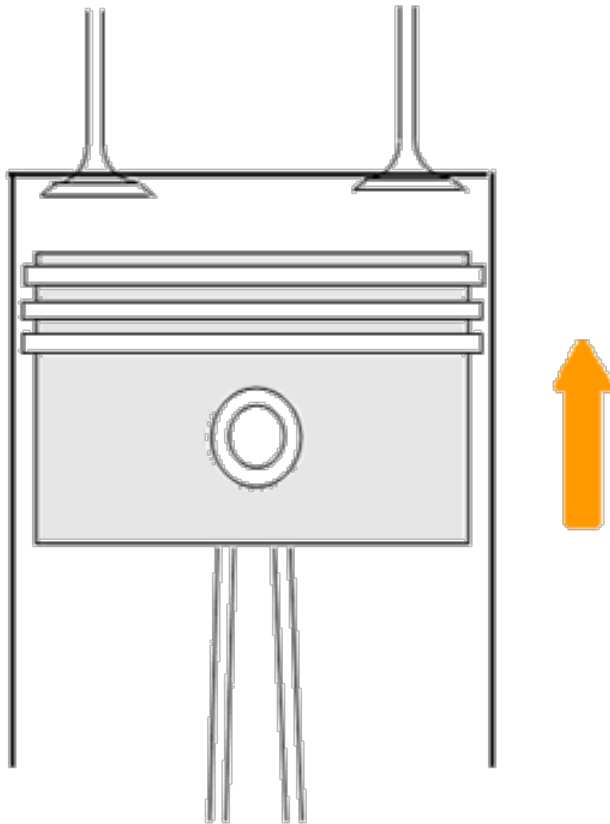
**As you've probably guessed by the title of this lesson...**

**Compression**

*is also key to power production*

## Remember this...

### Compression



### Sequence of Events:

1. Intake valve closes
2. Piston moves upwards.
3. Mixture is squeezed into smaller space.

### Result:

- a) Increase in temperature
- b) Spring effect to start next stroke

Why is it so important to increase the air/fuel mixtures temperature through compression?

To heat it to where it is near the temperature of ignition so that when a spark is introduced, the mixture will burn easily and completely through.

A complete burn is the most efficient burn and releases the **most power!**

In short...

More compression = More Power!



And equally true...



Less compression = Less Power



## Too Much of a Good Thing

Remember what we are compressing? What do you think would happen if we compress too much?



It's called "**pre-ignition**". The mixture would fire before it is supposed to due to the heat that the act of compression generates.

This would cause an unpredictable and often violent combustion and is simply bad for the engine.

Car Engine vs Diesel...

# So How Much Compression is Good?

Before we can discuss what is normal or good compression we need to understand how the idea is expressed, or talked about.

An engine's ability to compress is talked about as a **ratio**.

Simply put, a ratio is a comparison between two things.

## Example:

if you walked to school two days and rode your bike one day the ratio of your walking to your riding to school would be expressed as 2:1

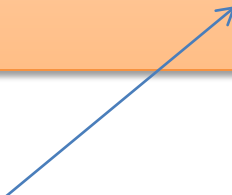
# Compression Ratio

## Definition:

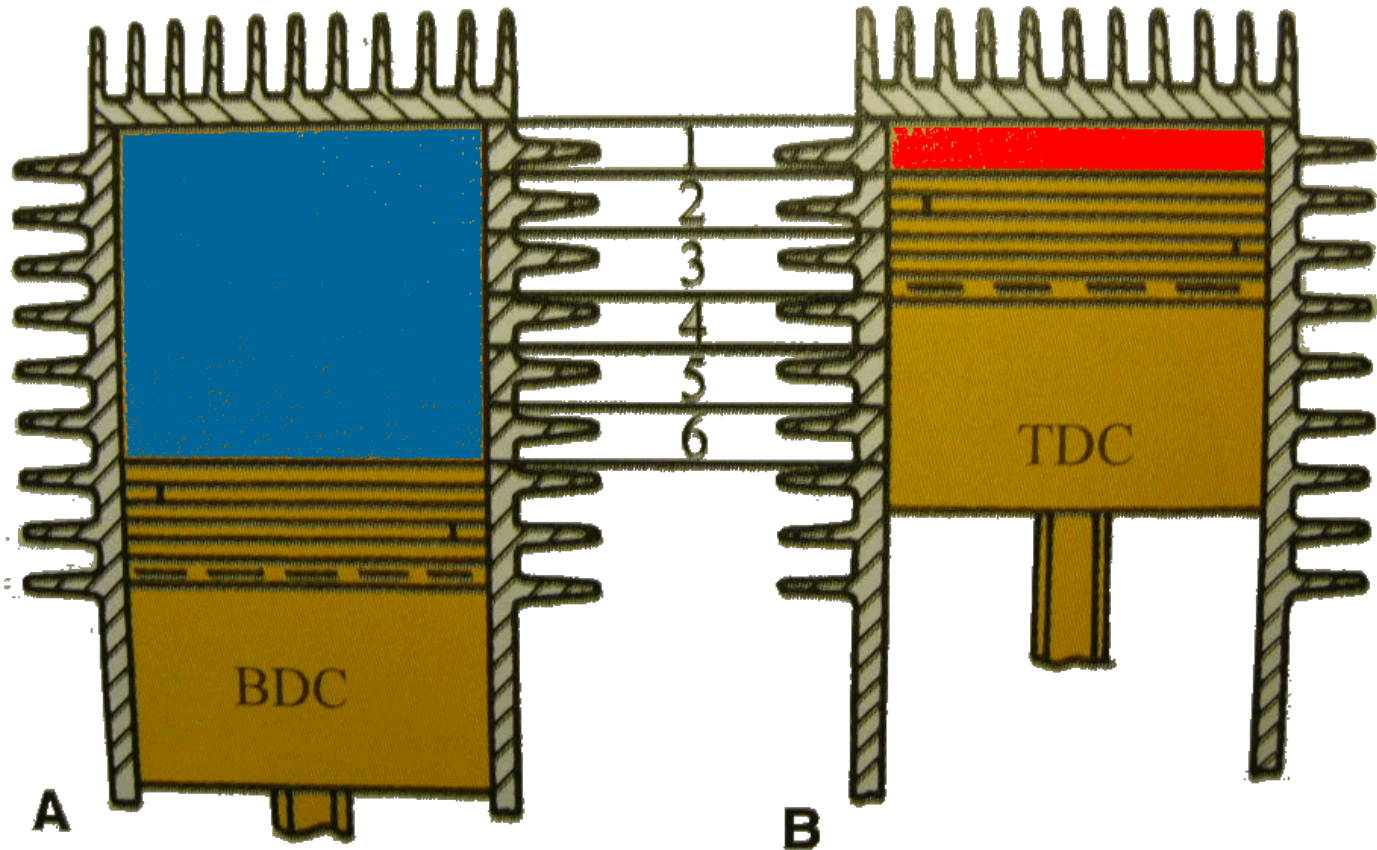
Compression Ratio is the ...

Total Volume of a cylinder compared to the Final Volume

*(the volume that remains when  
the piston is at the top of its stroke)*



# Compression Ratio



What would be the Compression Ratio of this engine?

**6:1**

# Summary: Displacement & Compression Ratio



# Determining Compression Ratio

Things to keep in mind:

Compression ratios are usually rounded to the nearest half or whole number:

Example: 10.325 : 1 would be 10.5 : 1

Most gasoline engines in cars compress around 10:1.

Diesel Engines are 14:1 – 22:1

Our small engines have a compression ratio of 7:1.

Can you guess why small engines are less?

## Poor Compression

Poor compression can be caused by worn/broken piston rings, bad valves, worn or warped cylinders, leakage through the head gasket, or leakage around the spark plug. Poor compression is a common trouble, especially with older engines that are in need of overhauling.



# Checking Compression

If an engine starts with difficulty, or lacks power and is sluggish, a troubleshooter might suspect poor compression as the possible cause. Checking the engine's compression is a part of most tune-up procedures.



For engines of this type, readings between 40 and 60 psi "generally" indicate good compression.



# Simple Compression Check – Bounceback

A simple Compression Check can be achieved by turning the flywheel by hand and just before the TDC it will get harder. DO NOT turn past TDC otherwise the air will escape and you need to start over. Release the flywheel, it should bounce back. If it does not, you are losing compression

