

# Z5 - Join The Revolution

Z5 is a patented technological breakthrough that is set to completely improve life for millions of people all over the world.

By enhancing the operation of the traditional combustion engine, Z5 greatly improves vehicle fuel efficiency, saving precious - and increasingly expensive - fuel.

A fast and simple installation turns your vehicle into a fuel saving car; the life span of the engine is prolonged and air pollution reduced. Z5 is about to change all we know about better utilization of energy.

By using Z5 you not only save money on gas but also contribute to a cleaner and safer planet.

The Z5 inventor discovered that the quality of air infused into your vehicle's engine can be improved by passing it through metal alloy. Consequently, the burning process is more efficient, the car reaches better performances and, of course, fuel is saved. In addition, as a result of the more efficient burning, less toxic gases are emitted through the exhaust and the harmful impact on the environment is minimized. The device is fit for use in both internal combustion and turbo engines.

This revolutionary invention can be applied in many areas of our lives, such as:

- Most widely used in vehicles such as private cars, buses, trucks etc., consuming petrol or diesel.
- Power plants of various sizes.
- Local and industrial heating systems.
- Industrial machinery.

Now you too can join the Z5 revolution.

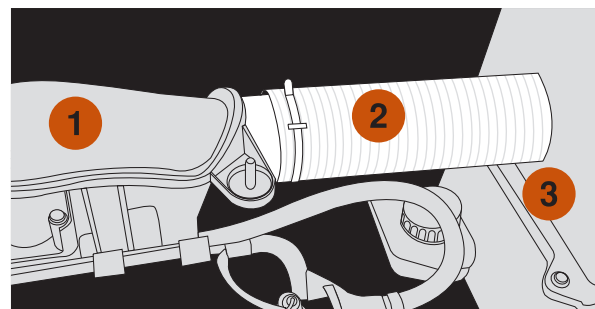
Start saving money on your fuel costs today - despite the rising prices of gas!

Improve your engine's efficiency - enjoy greater engine power and know you're polluting the atmosphere significantly less!

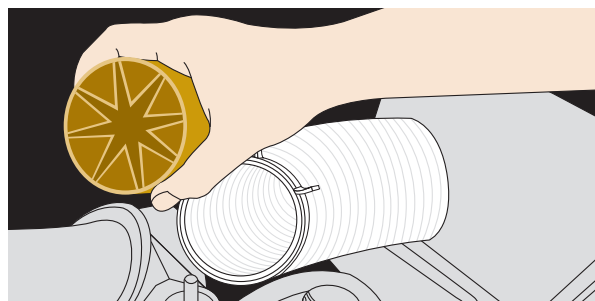
Extend the life of your engine - which will help maintain the value of your car!

Join the Z5 revolution and become part of the movement to help protect our environment!

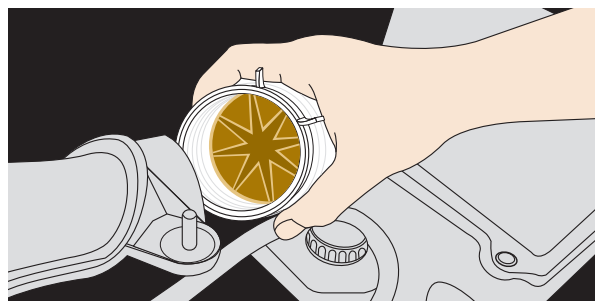
## Installation



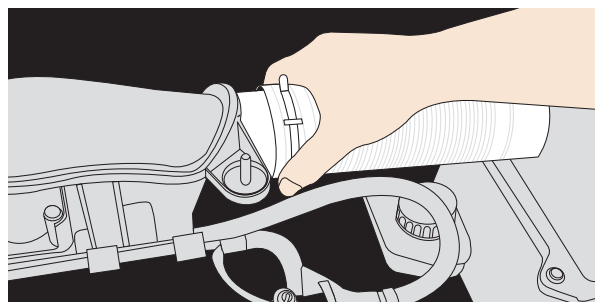
1 Engine air inlet      2 Air pipe      3 Air filter



1. Open the end of the air pipe coming out of the air filter that is connected to the engine.



2. Slide the Z5 in the open side of the air pipe as shown in the illustration. Make sure you use the correct Z5 diameter size as the air pipe.



3. Replace the rubber pipe in its place.

If you wish to receive more information regarding our Z5 Technology, please call: 1.416.455.0642 or email: [info@z5revolution.com](mailto:info@z5revolution.com)