



SEALING

VIBRATION CONTROL

CABIN AIR FILTER

Original or Copy

## CAN YOU TELL THE DIFFERENCE?

### From the outside it's hard to differentiate.

The three pictured engine mounts appear outwardly identical. Only one of them should be used by you, because in vibration control technology, quality plays a central role.

### What makes the difference?

An engine mount can only absorb vibrations and provide driving comfort, when the component is fitted to the vehicle it was specifically engineered and designed to fit.

### The benefit of OEM quality:

- Maintenance, prolonging the life and value of the vehicle
- High performance parts providing driver comfort
- Engineered internal rubber and metal components specific to the application
- Less stress on adjoining components
- Reduction in repair time due to the perfect fit of the product
- Continued safety and satisfied customers



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The inside story.

## THE CROSS SECTION REVEALS ALL

Using copy products will, after a short running time, lead to an increase in engine noise, stronger vibrations and a reduction of driving comfort.

Only the specifically engineered hydraulic engine mount fulfills the requirements of performance and comfort. The use of original and high quality rubber and engineered metal components is the only way to maintain the vibration absorption and acoustic characteristics of the vehicle.

### **CORTECO-replacement parts in Original Quality.**

CORTECO offers you as the aftermarket specialist of the Freudenberg Group more than 18,000 products and service kits in Original Quality.

The range covers oil seals (Simmerring®), valve stem seals, flat gaskets and engine kits, vibration control technology, like the hydraulic engine mount, pulleys, suspension mounts as well as cabin air filters and brake hoses.