

Vibrasystem Series

Representing the latest innovation in Indonesia by using Elastoplastomeric polymer with tuning fork design, which gives you 3 (three) distinctive function : noise reduction, shock absorber and heat absorber from inside or outside your cabin.

Every noise from inside or outside the car you hear continuously everyday can distract your concentration. Without realizing it, this noise can affect your mental and physical health during the trip and weaken your body significantly.

Vibrasystem Series[®] is the newest technology in the field of noise reduction and shock absorber systems to date, using the backward phasing technology. Using semi-synthetically elastomer to actively reduce and absorb the noise from vehicle (Active Noise Control)

Vibrasystem Series[®] is designed specifically to maximally reduce the sound and vibration resonance from inside or outside the cabin. This product could absorb the noise and vibration actively without external interference such as frequency, amplitude or other noise available; unlike the other products which could absorb high frequency noise only.

Vibrasystem Series[®] are made from semi-synthesize Elastomer material. By using Elastoplastomeric polymer layer with backward phasing technology, our products ensure you get the best in noise reducer and shock absorber systems to date. High elasticity, burn proof, water proof and even ultra light weight are the other reason why you should never have to look around again for the best solution to your car.

Our choices in using only high quality material means giving extra protections without adding extra weight to your car; unlike the heavy asphalt shock absorber that eats-up your gasoline. Even when using Vibrasystem Series on all parts of your car (cabin floor, door, trim and machine's cover), it will only add up to 5 kilograms in total.