

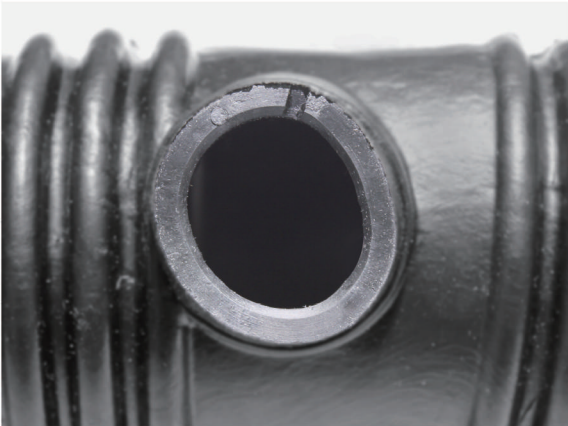


Keeps your Engine Running at Optimal Performance!

The main function of the air intake hose is to make sure intake system remains airtight; a leak in the intake system can cause incorrect air fuel mixture, which leads to poor fuel economy and reduces engine performance.

Precision Matters

Quality air intake hose requires precise and intricate tooling design to ensure dimensional accuracy. Each step of the manufacturing process is carefully controlled to meet original design and specifications. Our hoses are designed for easy installation and direct replacement. The perfect fit every time.



The Right Materials. Always

Poor quality intake hoses are often made from recycled rubber to save cost. Recycled rubber not only gives off an unpleasant odor, its physical appearance and mechanical properties are compromised which reduce structure integrity and product life span. Especially in the convex rings section where cracks are likely to appear, leading to premature failure and additional repairs.



The engine bay operates in temperatures upwards of 60°C. Our rubber formula undergoes ASTM HEAT AGED 70°C 24 hour testing, to ensure that the product functions as designed in the most extreme conditions.