

## SEALED AIR INTAKE SYSTEMS

- FOR THE CONSUMER WANTING TO MAINTAIN A FACTORY APPEARANCE
- SEALED AIR BOX PROVIDES QUIET POWER
- INDUSTRY-LEADING POWER GAINS



### FILTER MEDIA CHOICES:



1



2



3



4



5

### FEATURE

### BENEFIT

Molded plastic or aluminum cover

Sealed air box provides factory style with less intake noise than open systems

Specially engineered air box openings

Pull cold air from outside the engine compartment Cold air increases engine efficiency and produces greater performance gains

Precision designed molded plastic intake tube

Maximizes airflow volume and speed for optimum power gains

Huge high-flow, high-performance conical air filters in three choices of media

360° radial flow, washable, reusable, lifetime filters provide protection and performance

### The aFe Advantage



**RAM AIR SCOOP**  
Built-in ram scoop forces cold air to filter for greater efficiency and performance gains.

**CLAMP STOPS**  
Raised stops on aFe tubes provide a more secure seal and eliminate slippage versus flat, straight tubes.

**3-ANGLE ADAPTER**  
Specially developed velocity stack with 3 different angles dramatically increase airflow from the filter to the intake tube.

**QUALITY HARDWARE**  
aFe uses only top-quality hardware like stainless steel button head bolts and brass inserts.

**MAF SENSOR PAD**  
Precision tuned MAF Sensor Pad will not affect vehicle performance or produce check engine light warnings.