



**BMW**  
**E60 M5**  
**E63/E64 M6**  
**2006-2008 V10-5.0L**

**P/N**  
**51-11272**  
**54-11272**

# **AIR INTAKE SYSTEM**



## **Features:**

- **Xtreme performance**
- **Dual large 5-1/2" filters**
- **Pro Dry S™ & Pro-5R™**
- **Dual 3-angle filter adaptors**

## **Benefits:**

- **+ 117% flow increase**
- **+ 24 lbs x ft torque**
- **+ 28 H.P.**

[afepower.com](http://afepower.com)





# Tech Sheet



## Air Intake Systems

Airflow and volumetric efficiency means huge high-flow, conical air filters are the first step to increase airflow to the engine. Steel heat shields or molded plastic air boxes keep hot air out and fresh, cold air flowing to the filter. Velocity stacks and precision designed intake tubes provide smooth, uninterrupted airflow to the turbo or throttle body.

**New for the BMW 2006-2008 E60 M5 & E63/E64 M6 V10-5.0L**

- 28 hp gain @ 5879 rpm
- 24 lbs. x ft. gain @ 5879 rpm
- 117% cfm increase



**Free Pre-filters!**



Installed

P/N 51-11272  
54-11272



### Application

**Make** BMW

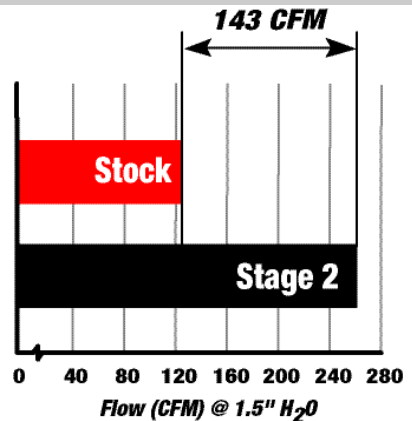
**Model** E60 M5 & E63/E64 M6

**Year** 2006-2008

**Engine** V10-5.0L

### Performance Data

**CFM** 117% cfm Increase



### Components & Accessories

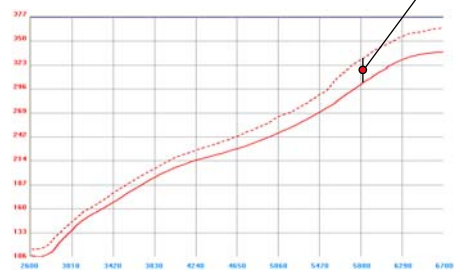


**Restore Kits**  
90-50001 Blue Aerosol  
90-50501 Blue Squeeze

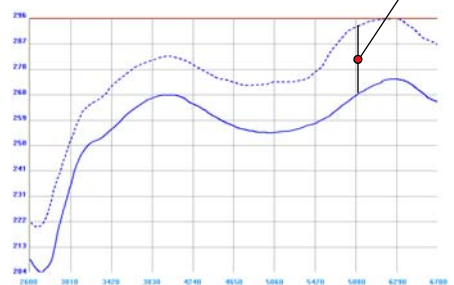


**Pre-filter 28-1009x**  
1 2 3 4

### 28 hp max gain



### 24 lbs. x ft. max gain



### Product data

	51-11272	54-11272
P/N	51-11272	54-11272
Air filter	21-90052	24-90052
UPC	80295951132	80295950233
Weight	14 lbs.	14 lbs.
Box Size	24" x 16" x 13"	24" x 16" x 13"
MSRP	\$737.50	\$743.75
J-Price	\$590.00	\$595.00



advanced FLOW engineering

252 Granite St. Corona, CA 92879 • TEL: 951.493.7100 • FAX: 951.493.7177 • aFepower.com

40-12306

Last update: 5-2008