

**Green Dragon Filters** 

**TOLL FREE: 877-888-1600** 

EMAIL: info@GreenDragonFilters.com WEBSITE: www.GreenDragonFilters.com

## **Filter Maintenance**

## **Green Filter Cleaning Instructions**

We recommend that you visually inspect your Green Dragon High Performance Air Filter at every oil change. As a general rule, a Green Dragon High Performance Air Filter should be cleaned at every 30,000 miles; however, this interval can be greatly influenced by your environment and driving conditions. In dusty areas, you may need to clean the filter more often.

### To clean your Green Dragon High Performance Air Filter, follow the steps below:

#### 1. PRE-CLEANING

Tap the filter or blow with air to remove excess dirt. (Do not use high pressure compressed air or water hose)

#### 2. APPLY CLEANER

Spray the filter with Green Dragon Filter Cleaner and allow the solution to soak in for about 15 minutes. \*Never use strong detergents, high pressure water, or gasoline.

#### 3. RINSE

Rinse the filter with warm water, clean side to dirty side to flush out the dirt. (Do not use high pressure compressed air or water hose)

#### 4. DRYING

Allow the filter to dry naturally. Try to avoid heat because it might shrink the cotton.

#### 5. APPLY OIL

Re-oil the filter using Green Dragon Filter Oil by using 1 spray per 2 square inches of filter. Take care to not over-oil your filter.

\*Never use motor oil, transmission fluid, WD-40®, or any other brand of filter oil as these may damage your Green Dragon Filter. Use only genuine Green Dragon Filter Oil.

# **About Green Dragon Filter Oil**

Green Dragon High Performance Air Filters come pretreated with a specially formulated dirt-trapping oil. Our proprietary lightweight, synthetic Green Filter oil is designed to not damage any vehicle sensors.

This oil creates a positive (+) magnetic charge, or ionic bond, with the filter's stainless steel mesh. The positive charge attracts the negatively (-) charged dust particles entering the filter, causing them to cling to the steel mesh and allowing the cotton to remain clear for maximum air flow. Green Filter oil also contains a swelling additive for the cotton filtration media. This causes the cotton fibers to swell, which allows the filtration media to collect the very small dirt particles (down to 5 microns) that could otherwise harm your engine.