Heavy-Duty Air Filters

Light Truck, Automotive, Medium, Heavy-Duty, Extended Life and High-Efficiency Filters
Luber-finer, a division of Champion Laboratories, Inc., is a global manufacturer of heavy-duty filtration products. Luber-finer provides premium filtration solutions for fleets operating vehicles on-highway as well as off-road applications such as heavy construction, mining, agriculture, the oil and gas industry and marine.

Luber-finer combines groundbreaking research and development with award-winning lean manufacturing, marketing and customer support for all your filtration needs. Luber-finer has been a trusted name in filters since 1936, providing high-efficiency performance in the most demanding work environments. From heavy-duty trucks and buses, off-highway vehicles and light commercial vehicles, Luber-finer’s entire product line of filters is designed to keep your vehicles and equipment running cleaner, longer.

Whatever filter you choose from our range of oil, air, fuel, hydraulic or coolant filters you can always count on Luber-finer for high quality and performance. The products are manufactured on the same manufacturing processes as our OE filters and therefore are guaranteed to meet OE performance.

_Luber-finer, Built To Do More!_

**Built To Do More.**

Luber-finer air filters are constructed with specially blended filter media for optimal dirt-holding capacity, filtering efficiency and maximum protection for your engine from harmful airborne contaminants. Available in a broad range of sizes for virtually all applications, Luber-finer air filter’s advanced features ensure original equipment replacement fit, function and performance.

**The Luber-finer advantage**
- Improve your fuel economy with Luber-finer air filter changes every 12,000 miles
  *As reported by U.S. Dept. of Energy – www.fueleconomy.gov*
- High-efficiency filter media technology captures harmful particles that can damage your engine
- Meets or exceeds requirements for all new vehicle warranties

**Real-Time Filtration Solutions That:**
- Removes 99.91% of Airborne Contaminants
- Reduces Filter Changes
- Reduces Labor Costs
- Reduces Downtime
- Reduces Engine Damage from Over-Servicing

_Luber-finer Fact_
Avoid substituting an incorrect model or part number!
Models may look identical but differ by a fraction of an inch – a difference that makes a positive firm seal impossible. Search and compare any part number on www.luberfiner.com, call our hotline or search on-the-go with our exclusive smart phone apps.

_Luber-finer is Built To Do More._
Heavy-Duty Air Filters

Top Heavy-Duty Air Filter Tips/Facts

Some vehicle owners and maintenance supervisors, concerned with lowering their operating costs, clean and reuse their heavy-duty air filter elements. Here are some factors to consider before you decide whether cleaning or washing of heavy-duty air filter elements is appropriate for your vehicle or fleet:

1. Did You Know?
Heavy-duty air filter element manufacturers do not recommend any type of cleaning process be used on their products. Further, they do not warranty their product once it has been cleaned.

2. Waste Not Want Not!
Used heavy-duty air filter elements, after the most thorough cleaning, usually have 60-80 percent of their original life, although each subsequent cleaning yields progressively less dust capacity.

3. Are You Really Protected?
Re-use of cleaned heavy-duty air filter elements, because of their shortened service life, increases the likelihood of improper air cleaner servicing. Each time the air intake system is serviced, it is exposed to the chance of introducing contamination.

4. Thoroughly Inspect
Cleaning must be done with care to avoid damaging the heavy-duty air filter element, which may cause dust leaks. Careful inspection of the cleaned filter is of crucial importance.

5. What Warranty?
Heavy-duty air filter element manufacturers do not warranty their product once it has been cleaned.

Why Service By Restriction?
Proper air filter servicing will result in maximum engine protection against dust, pollutant and other allergens. Proper servicing can also save you time and money by increasing filter life and dust cleaning efficiency.

By using proper filter restriction measurement tools like the Luber-finer Filter Minder® RG4082 (Shown Above), you will use the full life of the filter at maximum efficiency. Never service based on visual inspection alone. It should look dirty.
Luber-finer offers a complete line of products to maintain and protect your equipment investment.

Find Your Filter With Luber-Finder
Get quick access to Luber-finer filters and cross-reference information on competitive and Original Equipment Manufacturers’ products with Luber-finder.

Load the Luber-finder CD-ROM in your Windows-based computer and search the latest information. There's an application section for automotive, light truck, heavy-duty truck and off-highway equipment.

For more information, or to get your quarterly updates of the Luber-finder CD-ROM, contact the Luber-finer sales department at 1-800-851-3641. You can also access Luber-finder basic at www.luberfiner.com on the Internet.

WARRANTY
Luber-finer filters are guaranteed to be free from defects in material and workmanship. In the event of an engine or equipment failure directly caused by a proven defective Luber-finer filter, which was properly installed and changed following the engine or equipment manufacturer’s recommended service intervals, Luber-finer will restore the engine or equipment to a condition equivalent to that existing just before the failure. Claims for engine or equipment repairs provided under this warranty must be submitted within 30 days after discovery of damage. Luber-finer Technical Services Department reserves the right to examine the engine or equipment and filter to determine the amount of damage and whether it was caused by a defective Luber-finer filter. This warranty gives you specific legal rights. You may have other rights which vary from state to state. Engine and equipment manufacturer’s warranties remain in effect when Luber-finer filters are used.