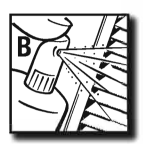
Filter cleaning and oiling instructions



Preparing

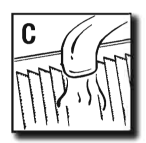
Gently tap the filter element to remove excess embedded dirt. Gently brush the remaining excess dirt from the element with a soft brush.



Soaking (see pictures A & B)

Using aFe Restore cleaner, spray the element thoroughly soaking the cotton media. Let it soak for approximately 10 minutes.

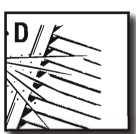
For larger elements, or where a quantity of filters are to be cleaned, put an inch or more of cleaner in a pan and roll the filter in the pan thoroughly soaking the element. Again let it soak for approximately 10 minutes.



Rinsing Off (see picture C)

Using low pressure from the tap or a hose, run water from the clean side to the dirty side until the water running through the element comes through clear.

DO NOT USE HIGH PRESSURE or a nozzle that sprays a sharp stream.



Drving

It is best to let the filter dry naturally. It is OK to lay the filter in front of a fan to speed drying. Do not use heat or high-pressure air as it can cause media damage.



Oiling (see picture D)

Using aFe special formula aerosol air filter oil, spray a wide band of oil. Let it set 20 minutes and it will wick throughout the element. If light spots appear spot touch those areas.



Note: Sunlight deteriorates the oil. If the filter is exposed to sunlight for extended periods of time it will be necessary to re-oil the filter periodically.

