



AIR FILTER CLEANING INSTRUCTIONS

1) PRE-CLEANING




Remove air filter from AIRSEP. Tap filter element to dislodge any large dirt particles. Gently brush with a soft bristle brush.

2) SPRAY ON CLEANER




Spray liberal amount of cleaning solution onto entire filter element and allow to soak for 10 minutes.

3) RINSE OFF




Rinse off the element with low pressure water. Always flush from the clean side to dirty side. This removes the dirt and does not drive it into the filter.

4) DRYING THE FILTER



Always dry naturally. After rinsing, shake off all excess water and allow the element to air dry naturally or in the sun.

5) RE-OILING THE FILTER



After cleaning air filter always re-oil before using. Apply oil down each pleat. Wait ten minutes and re-oil any light visible spots

6) CLEAN VACUUM REGULATOR/LIMITER

Using a slot head screwdriver, loosen clamp and remove filter. Then follow steps 1 through 5. To clean the Vacuum Limiter do not attempt to remove the filter. Remove the entire vacuum limiter and follow steps 1 through 5.

7) AIR FILTER INSTALLATION

Reinstall air filter on AIRSEP. Use Walker Air Filter Sealing Compound (CD955) when reinstalling air filter. Be sure to inspect springs and replace if worn.

FAQ's and Air Filter Cleaning Tips

This kit cleans and oils up to four (4) 9x12 or equivalent sized filters.

How often do I need to clean my air filter? You should clean your air filter every 250 to 300 hours, or every year whichever comes first.

How often should I replace my air filter? Replace your air filter after four (4) cleanings or every 3 or 4 years depending on condition of filter.

Is it better for my engine if I clean the air filter more often? No, follow the cleaning interval listed above. Cleaning too often will impair the vacuum action of the AIRSEP.

Can I use other liquids to clean and oil my air filter? No, your AIRSEP air filter may be damaged by harsh detergents or liquids other than the recommended cleaner in this kit. Other oils may be too light or too heavy to properly capture airborne dirt. Use the appropriate Walker kit to clean and recondition your standard or blue air filters.

CAUTION

NEVER CLEAN USING:

- Gasoline
- Part Cleaner Solvents
- Caustic Cleaning Solutions
- Strong Detergents
- High Pressure Water
- High Pressure Air
- Steam Cleaners

NEVER OIL FILTER:

- Using Transmission Fluid
- Using Motor Oil
- Using Diesel Fuel
- Using WD-40®
- Using Other Oils