



Spark Plug Cleaner Assembly and Operating Instructions

1. Unpack Spark Plug cleaner
2. Mount Spark Plug cleaner on wall location with appropriate fasteners at comfortable working height with air supply pointing towards the ground
3. Pour approximately 2 oz. of abrasive material in the top spark plug hole. Do not use sand! Use p/n# 40124 ALC mix abrasive.
4. Hook up air supply (maximum 90 PSI)
5. Check air supply for leaks. Repair leaks as required.
6. Insert and hold spark plug in top hole electrode side down making certain spark plug seals around rubber gasket
7. Use Eye protection and NIOSH approved respirator when operating this tool
8. Push the trigger to start cleaning. Release the trigger to stop.
9. Start cleaning with lever in forward position, finish cleaning with lever in upright position
10. Never operate Spark Plug Cleaner with spark plug removed. This could result in serious injury

Silicosis and other Dust Warnings

Breathing dust from silica sand may cause silicosis, a fatal lung disease. Breathing Dust during cleaning operations may also cause asbestosis and/o other serious or fatal diseases. A NIOSH –approved, well maintained respirator must be used by anyone cleaning, anyone handling or using media containing toxic substances or media with more than one percent free crystalline silica and anyone in the area of the dust. Harmful dust can remain suspended in the air for long periods of time after cleaning has ceased, causing serious injury or death.