

Carburetors will become dirty depending on the amount of use of the product, the quality of fuel used and conditions in which the products are driven.

Dirty carburetor will cause problems with starting and stalling.

Carburetor cleaning is very easy to do and following the simple steps below usually will resolve any of the above-mentioned problems.



Carb Pictured with bowl cover attached.



Carb pictured with bowl cover off. Please note that image is of 150cc carb and other carbs may look different

Please note picture left is of 150cc Carburetor. All carburetors will look different.

1. Remove Carburetor from product.
2. Open and inspect for dirt, grime or gum-like material

If dirty a simple carburetor cleaning will usually resolve any problems mentioned above.

To clean the carburetor you must remove the bowl cover and remove the jet if possible. Use a name brand carburetor cleaner and spray on all areas of carburetor, including the jets.

If gum-like material is found, follow above instructions and also drain fuel tank and replace with higher quality fuel.

Once carburetor cleaning is complete also empty and clean the fuel filter if installed. If a fuel filter is not installed on the product, it is recommended that one be installed.

Thank you,

Service Dept.