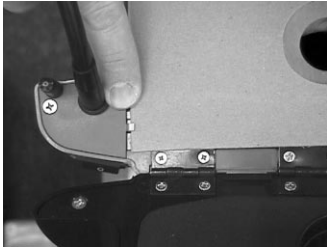




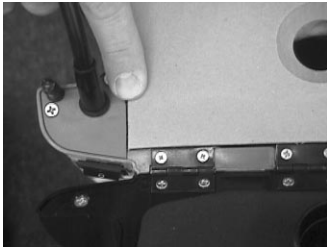
The orange light will come on when the bag is full or if there is an air blockage. Either of these two situations are easy to correct.

Replacing the Vacuum Bag:

Remove the vacuum bag by simply pushing the white button and flip open the lid. Pull out the full bag, replace it and close the lid.



Be sure that the metal sensor prong is not showing when the bag is installed.



Proper installment of the bag will cover the metal prong completely.

Checking for Air Blockage:

Pull out the wand and hose assembly from the vacuum. You can easily remove the wand from the hose by depressing the tab on the wand and pulling the hose out.



Check both the wand and hoses for blockage and remove any obstructions. A broom handle works well.



Look down the throat of the vacuum tank for obstruction.



If necessary, easy separation of the tank and power head can be done by simply turning the locking latch as shown.

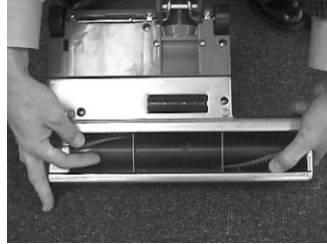


Then look into the swivel throat assembly by depressing the foot pedal and remove the obstruction.



Jammed Brush?

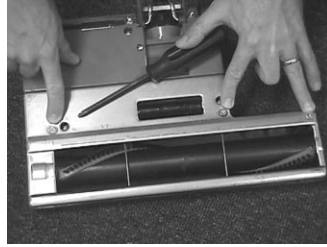
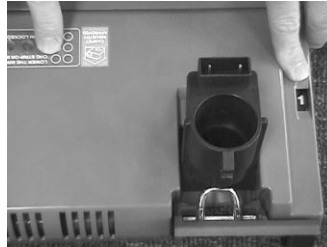
The Genius is designed to automatically shut down the brush motor when the brush roller is obstructed and can't turn. The orange light on the power head will turn on when this happens.



Inspect the brush assembly to remove the foreign object. Always unplug the vacuum before checking the brush. After the object is removed, turn on the vacuum as normal and continue cleaning.

Worn Out Brush?

When the bristles on the brush are worn out, the orange light located on the power head will be on when the brush height adjustment is at number 1. This is the indication to replace the brush strips.



Remove the three screws to allow the vacuum plate to lift up showing the brush assembly.



Pull the brush out of the machine on the extended end shown and remove the end cap. Slide out the worn brush strips and replace. Reattach the end cap and vacuum plate.

Air Exhaust Filter

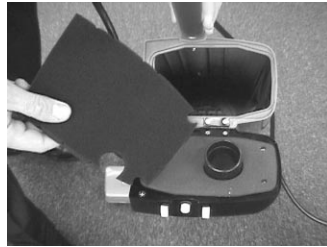
Periodically check for debris covering the air exhaust filter. It is located at the base of the vacuum behind the grill cover. Just release the cover latch to remove the filter. **Black Exhaust Filter:** If you have a black



sponge filter it can be cleaned with detergent and water, then squeezed to remove the rinse water. Allow it to dry before putting it back in. However, if the filter is torn or excessively worn it should be replaced. **White Hepa Filter:** In order to obtain the optimal performance from a hepa filter, it should not be cleaned and used again. When dirty, replace it. The average life of a filter depends on the environment and the visible layering of debris.

Vacuum Inlet Filter

The vacuum inlet filter is located under the paper bag cage in the housing. It requires periodic cleaning or replacement. Push the white button and flip open the lid. Pull out bag and cage.



Remove and shake or vacuum the filter. If it is worn or uncleanable, replace it.