



# MODEL M-1 VACUUM CLEANER



## SAFETY AND USER MAINTENANCE INSTRUCTIONS



**DANGER:** Do NOT Attempt Maintenance Or Repairs Before Disconnecting The Cord From The Electrical Wall Outlet — Electrical Burns, Shocks Or Possible Electrocution May Result.

**WARNING:** Replacement Cords Must Be UL Listed/ CSA Approved And Be Of The Same Electrical Specifications As The Original Equipment Cord, Part No. 1091119.

**IMPORTANT:** Refer To Your Machine Manual For Complete Safety, Assembly, Operation And Maintenance Instructions.

### Safe-



**DANGER!** Inspect cord daily for wear. When using machine with 2-wire outlets, use a 3-wire/2-wire adaptor plug. Refer to the machine manual for proper grounding instructions. NEVER operate a machine with a cut, abraded or taped cord, or with a broken grounding pin. These conditions can result in electrical burn, shock or electrocution to the operator or bystanders. Always replace damaged cords to maintain safe operating conditions.

### Storage



#### Incorrect Method

**CAUTION:** To prevent damage to the vacuum hose and hose cuff, NEVER store a machine in this manner.



#### Correct Method

To prevent damage to the AC power cord and vacuum hose, ALWAYS store the machine with the AC power cord and hose coiled loosely over the top bar.

### Assembly



Remove screw from the top bag rod post. Insert the top bag rod post into the hole in the handle. Replace and retighten the screw into the top bag rod post.



Slide the bottom of the bag rod into the groove in the bottom of the machine, and secure the set screw using the allen wrench provided.



Set screws at the bottom of the machine, under the vinyl bumper, allow the securing or removal of the front casters when replacement is necessary. Lubricate casters as required.



ALWAYS push the hose cuff onto the swivel coupling as far as possible to prevent the hose from pulling off of the swivel when in use. To ease installation you may have to run the hose cuff under HOT tap water for 2 to 3 minutes to soften the hose cuff.



Attach the hose coupling to the machine by slipping it over the locator pins on the intake. Twist the coupling to lock it in place — tighten the wing nuts to secure it. ALWAYS remove the hose and coupling from the machine after each use.



Hang bag strap on the bag rod loop and secure the loop opening with the rubber washer. Attach the bag coupling in the same manner as the hose coupling.

### Clean Up



Dump out the scrap trap frequently to prevent fan damage caused by overfilling the scrap trap with debris.



#### Method #1

Remove the filter bag from the machine and place it into a plastic liner with the coupling at the top. Close the top of the liner around the coupling. CAREFULLY pull the dirt and debris from the filter bag with your hand covered by the plastic liner.



When the filter bag is empty, remove it from the plastic liner. Dispose of the plastic liner. Periodically vacuum the inside of the filter bag for maximum suction and filter bag life.



#### Method #2

The filter bag may also be emptied onto a newspaper for disposal. Remember to plug the coupling opening with a cloth or paper towel to prevent dust from escaping while emptying the filter bag.



Reinstall the filter bag onto the machine and vacuum the dust from the outside of the filter bag.



#### Method #3

A disposable paper bag (#1098861) may also be used inside the filter bag. To empty, pull the disposable bag from the top-filling tube inside the filter bag. Attach another disposable filter bag by pushing the bag opening over the top-filling tube.

**NSS® DOES NOT ASSUME RESPONSIBILITY OR ANY LIABILITY IN CONNECTION WITH THE USE OF THIS INSTRUCTION.**

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