Griot’s 4 HP Compact Vacuum

Thank you for choosing this fine product from Griot’s Garage.

**Read Completely Before Using**

1. Attach three-conductor extension cord to power supply. Insert male plug into electrical outlet.
2. Start vacuum by pushing the toggle switch from left to right.
3. **Hose**: When use of hose is desired, connect to suction end of the vacuum for cleaning purposes, to exhaust end for blowing purposes.
4. **Extension Wands**: To reach those inaccessible spots. Eliminate bending to clean low areas and under furniture... stretching to reach high areas.
5. **Pik-All Nozzle**: Cleans stairs, upholstery, furniture, draperies, mattresses, pillows, automobile interiors, mobile homes and boat
6. **Crevise Tool**: Cleans those hard to reach tight spots such as radiators, pianos, bedsprings, baseboards, around the cushions of upholstered furniture, moldings, etc. Can be used for vacuuming and blowing purposes.
7. **Powerized/Air Maximizer**: This tapered accessory concentrates and maximizes air flow for both vacuuming and blowing purposes.

**Important**

To use as a blower, release clamps and remove front end cap, cloth bag and fiberglass filter.

**Use as a Blower or Inflater**

To use as a blower, release clamps and remove front end cap, cloth bag, and fiberglass filter. Failure to do this may result in motor overheating when in use.

**Inflator Adapter**: When inflating air mattresses, boats, rafts with large valves, place blowing (exhaust) end into or against valve until inflatable is filled. When inflatable inflates with small valves, place tapered adapter on to blowing (exhaust) end, snap on to “push button” locking device. When flexibility is needed, attach flexible hose to exhaust/blowing end.

**Caution**

If your vacuum has suction but does not clean when hose is attached, remove hose from suction end and place on to blower end. Blow out the hose...sometimes it might be clogged. Empty cloth bag after each cleaning. Fiberglass filter should be replace three times a year.

Continued on reverse
GROUNDING INSTRUCTIONS
This appliance must be grounded. If it should malfunction or breakdown, grounding provides a path of least resistance for electric current to reduce the risk of electric shock. This vacuum is equipped with a cord having an equipment grounding conductor and grounding plug. The plug must be plugged into an appropriate outlet that is properly installed and grounded in accordance with all local codes and ordinances.

WARNING:
When using an electrical appliance, basic precautions should always be used. Do not use vacuum in damp or wet locations or in the rain. Improper connection of the equipment grounding conductor can result in a risk of electric shock. Check with a qualified electrician or service person if you are in doubt as to whether the outlet is properly grounded. Do not modify the plug provided with the appliance. If it will not fit the outlet, have a proper outlet installed by a qualified electrician.

This vacuum is for use on a nominal 120 volt circuit, and has a grounded plug. A temporary adapter may be used to connect this plug to a 2-hole receptacle. The temporary adapter should be used only until a properly grounded outlet can be installed by a qualified electrician. The green colored rigid ear, lug, or the like extending from the adapter must be connected to a permanent ground such as a properly grounded outlet box cover. Whenever the adapter is used, it must be held in place by a metal screw.

EXTENSION CORDS
Use only three-wire outdoor extension cords that have three-prong grounding receptacles that accept the vacuum’s plug. Replace or repair damaged cords.

ANSWERS TO YOUR QUESTIONS
Should you want to order another 4 HP Compact Vacuum or for a complete selection of quality GRiot’S GARAGE products please write or call us toll free. Reorder number 92360.

Have fun in your garage!
GRiot’S GARAGE, INC.
3333 SOUTH 38th STREET
TACOMA, WA 98409
800-345-5789
www.griotsgarage.com
© GRiot’S GARAGE, INC.