







READ ENTIRE MANUAL BEFORE USE

WET/DRY VACUUM CLEANER #944BJ16233G

06/2020

COMPONENTS AND USE INSTRUCTIONS

HANDLE -

After releasing clips, vacuum head can be lifted off of the unit by the handle.

SWITCH

"o" represents power off

"-" represents power on.



Press clips inward to release head from vacuum body.

CONNECTION

Insert hose connector into the suction mouth, and rotate about 90° to lock tightly.



BLOWING FUNCTION

Connect hose into indicated mouth and tighten. Make sure that hose is clear of blockages before attempting to use this function.

TUBE

Put the tube assembly here for next use.

CORD STORAGE

power cord can be conveniently stored in the indicated location.



COMPONENTS AND USE INSTRUCTIONS

DISASSEMBLY AND ASSEMBLY DIAGRAM



Pull clips outward to remove vacuum head.



Rotate knob counterclockwise to remove filter from housing.



Clean the filter and dry in a ventilated area.



After the filter is in place, rotate counterclockwise to lock into place.

INSTRUCTIONS AFTER USE



- 1) Turn off the switch."o" represents power off"-" represents power on



2) Unplug unit and store cord to avoid damage.



3) Remove hose and brush, clean dust and remove blockages.



4) Remove vacuum head as pictured.



5) Clean out tank and dry with a soft cloth.



6) Take off the filter, wash and dry it for next use.



SAFETY INSTRUCTIONS

Please observe the following safety instructions to avoid personal injury and property loss.

- 1) Do not vacuum items that are flammable, or on fire to avoid potential motor malfunction or explosion.
- 2) Do not use when plug or cable is damaged (to avoid causing fire because of overheating).
- 3) Do not wash motor or suction components with water.
- 4) Do not use in damp environments.
- 5) Do not attempt to disassemble or repair unit without consulting a designated repair center to avoid damage or injury.
- 6) Not for use by children without supervision.
- 7) Ensure that hands and body parts that come in contact with power cord are dry at all times.
- 8) Do not move unit when vacuum head clips are unlocked.
- 9) Keep a proper distance away from fire/heat source or sunlight.
- 10) Do not use when plug or power cord are damaged to avoid electric shock or fire hazards.
- 11) Ensure that plug is securely inserted into power socket during use to avoid electrical shock or fires.
- 12) Use AC socket separately to avoid fire hazards.
- 13) Always unplug unit before performaing maintenance.
- 14) Regularly clean dust from plug to avoid insulation issues and fire hazards.
- 15) Ensure that filter is securely installed during use to avoid motor malfunction or fire hazards.

IN CASE OF THE FOLLOWING WARNING SIGNS, TURN POWER OFF AND UNPLUG UNIT IMMEDIATELY

- Unit stops working without obvious reason
- Any component is noticeably warped or misshapen
- Electricity is not consistenly flowing to unit
- Hose is punctured or damaged
- Burning smell
- Unit suddenly loses power
- Loud or unusual noises being made



OPERATING PROCEDURES

Follow procedures below in order to extend vacuum life.

1) In order to avoid unit failure or odors, avoid collecting the following things:

- Large quantities of powder Construction waste, fire extinguisher powder, etc.
- Bodily fluids and excrement
- Sharp objects Screws, nails, glass, needles, etc.
- Cloth and fiber-based items that may cause blockages clothing, rope, etc.
- 2) Do not pull or bend hose to avoid damage.
- 3) Avoid use for over 30 minutes at a time to avoid potential overheating or reduced lifespan.
- 4) Do not operate unit when tank is full or when filter is blocked to avoid malfunction or reduced motor life.
- 5) Please use the floor brush or crevice nozzle etc.
- 6) Do not operate unit when air outlet is blocked to avoid overheating or warping.
- 7) Please check whether the cloth or HEPA filter was installed before using. (Do not operate unit without filter in place to avoid waste being sucked into the motor)

TROUBLESHOOTING

Problem	Areas to Check	Solutions
VACUUM DOES NOT POWER ON	1) Ensure that plug is inserted in socket tightly 2) Ensure that power is running to the socket	1) Re-insert the plug into the socket tightly 2) Ensure the socket is powered on
REDUCED SUCTION POWER	1) Check for blockages in vacuum hose and tube 2) Check for buildups or blockages in filter 3) Ensure that vacuum head is fastened tightly to body 4) Check for blockages in air outlet filter 5) Ensure that the hose lock is closed and secured	1) Clear any blockages or buildups 2) Clean or replace HEPA filter as necessary
LOUD/UNUSUAL NOISES BEING MADE	1) Check for buildups or blockages in filters 2) Check for buildups or blockages in the vacuum hose or wand	1) Clean or replace filter as necessary 2) Clear any buildups or blockages

NOTICE: This product should not be disposed with other household wastes. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable resuse of material.



PROTECTIVE DEVICE INSTRUCTIONS

Special instructions concerning protective device

- 1) Protective device begins to work when water tank is full. Suction will be turned off, and an indication sound will occur. If this happens, electricity should be cut off, and water should be drained. After water is drained, the unit will return to normal operation.
- 2) Ensure that power is turned off and vacuum head is removed before tipping over unit to empty.
- 3) Protective device will raise and suction power will stop when tank is full. When this occurs, turn power off immediately and empty the unit before continuing.

MAINTENANCE

Always turn off power and unplug unit before emptying and cleaning.

- 1) Use brush to clean dust from filter.
- Run water through filter from inside to outside for most thorough clean.
- 3) Air dry filter in a well ventilated location. After completely dry, store for next use.

NOTE: After washing

- 1) Be sure to thoroughly dry filter in order to avoid blockages or odors.
- 2) Do not dry with hot air to avoid bending or warping.
- 3) Do not use detergent/bleach/thinner/alcohol etc. (to avoid causing cracks and fading color)

TECHNICAL DATA

Item #	Wattage	Voltage
944BJ16233G	1000W	100-120V







