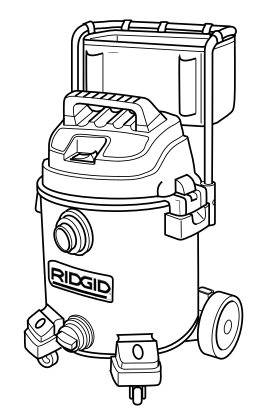


OWNER'S MANUAL

16 U.S. GALLON/60 LITER WET/DRY STAINLESS STEEL VAC

1610RV0



FOR QUESTIONS OR INFORMATION CONTACT US AT CALL 1-800-4-RIDGID (1-800-474-3443) OR www.ridgidvacs.com

A WARNING:

To reduce the risk of injury, the user must read and understand the owner's manual before using this product.

Thank you for buying a RIDGID product.

- Español página 21
- · Français page 41

SAVE THIS MANUAL FOR FUTURE REFERENCE

Part No. SP6952 Printed in Mexico



Section Page	Section Page
Introduction	Emptying the Drum10
Unpacking and Checking	Blowing Feature
Carton Contents4	Accessory and Hose Storage 12
Removing/Installing The Metal Handle . 6	Cord Wrap
Drum/Caddy Assembly 7	Maintenance
Wet/Dry Vac Assembly 8	Repair Parts16
Operation9	Servicing of Double Insulated
Vacuuming Dry Materials 10	Wet/Dry Vacs16
Vacuuming Liquids 10	Warranty 20

IMPORTANT SAFETY INSTRUCTIONS

Safety is a combination of using common sense, staying alert, and knowing how your Wet/Dry vacuum cleaner ("Vac") works.

Safety Signal Words

A DANGER: Indicates a hazardous situation which, if not avoided, will result in death or serious injury.

A WARNING: Indicates a hazardous situation which, if not avoided, could result in death or serious injury.

A CAUTION: Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

When using your Vac, always follow basic safety precautions including the following:

WARNING

- To reduce the risk of fire, electric shock, or injury:
- Read and understand this manual and all labels on the Vac before operating.
- Use only as described in this manual.
- · Do not leave Vac running while unattended - you may fail to notice important signs indicating abnormal operation such as loss of suction, debris/liquid exiting exhaust, or abnormal motor noises. Immediately stop using Vac if you notice these signs.
- Do not leave Vac when plugged in. Unplug from outlet when not in use and before servicing.
- · Sparks inside the motor can ignite flammable vapors or dust. To reduce the risk of fire or explosion, do not use

near combustible liquids, gases, or dusts, such as gasoline or other fuels, lighter fluid, cleaners, oil-based paints, natural gas, coal dust, magnesium dust, grain dust, aluminum dust, or gun powder.

- Do not vacuum anything that is burning or smoking, such as cigarettes, matches, or hot ashes.
- Do not vacuum drywall dust, cold fireplace ash, or other fine dusts with standard filter. These may pass through the filter and be exhausted back into the air. Use a fine dust filter instead.
- To reduce the risk of inhaling toxic vapors, do not vacuum or use near toxic or hazardous materials.
- To reduce the risk of electric shock. do not expose to rain or allow liquid to enter motor compartment. Store indoors.
- This Wet/Dry Vac is not intended for use by persons (including children) with reduced physical, sensory, or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Do not allow to be used as a toy. Close attention is necessary when used by or near children.
- Do not use with a torn filter or without filter installed except when vacuuming liquids as described in this manual. Dry debris ingested by the impeller may damage the motor or be exhausted into the air.

- · Turn off Vac before unplugging.
- To reduce the risk of injury from accidental starting, unplug power cord before changing or cleaning filter.
- Do not unplug by pulling on cord. To unplug, grasp the plug, not the cord.
- Do not use with damaged cord, plug or other parts. If your Vac is not working as it should, has missing parts, has been dropped, damaged, left outdoors, or dropped into water, call customer service.
- Do not pull or carry by cord, use cord as handle, close a door on cord, or pull cord around sharp edges or corners.
 Do not run Vac over cord. Keep cord away from heated surfaces.
- Do not handle plug, switch, or the Vac with wet hands.
- Use only extension cords that are rated for outdoor use. Extension cords in poor condition or too small in wire size can pose fire and shock hazards. To reduce the risk of these hazards, be sure the cord is in good condition and that liquid does not contact the connection. Do not use an extension cord with conductors smaller than 16 gauge (AWG) in size. To reduce power loss, use a 14 gauge extension cord if 25 to 50 ft. long and 12 gauge for 50 ft. or longer.
- This Vac is double-insulated, eliminating the need for a separate grounding system. Use only identical replacement parts. Read the instructions for Servicing Double-Insulated Wet/Dry Vacs.
- Do not put any object into ventilation openings. Do not vacuum with any ventilation openings blocked; keep free of dust, lint, hair or anything that may reduce air flow.
- Keep hair, loose clothing, fingers, and all parts of body away from openings and moving parts.
- To reduce the risk of falls, use extra care when cleaning on stairs.
- To reduce the risk of back injury or falls, do not lift a Vac that is heavy with liquid or debris. Partially empty by scooping debris or draining liquid.

- To reduce the risk of personal injury or damage to Vac, use only Ridgid recommended accessories.
- · When using as a blower:
 - Direct air discharge only at work area.
 - Do not direct air at bystanders.
 - Keep children away when blowing.
 - Do not use blower for any job except blowing dirt and debris.
 - Do not use as a sprayer.
- To reduce the risk of eye injury, wear safety eyewear. The operation of any utility Vac or blower can result in foreign objects being blown into the eyes, which can result in severe eye damage.

A CAUTION:

- To reduce the risk of hearing damage, wear ear protectors when using for extended time or a noisy area.
- · For dusty operations, wear dust mask.
- Static shocks are common when the relative humidity of the air is low.
 Vacuuming fine debris with your Vac can deposit static charge on the hose or Vac. To reduce the frequency of static shocks in your home or when using this Vac, add moisture to the air with a humidifier.

Observe the following warnings that appear on the motor housing of your Vac:

DOUBLE INSULATED
GROUNDING NOT REQUIRED.
WHEN SERVICING USE ONLY
IDENTICAL REPLACEMENT PARTS.

▲ WARNING: For your own safety, read and understand owner's manual. Do not run unattended. Do not pick up hot ashes, coals, toxic, flammable or other hazardous materials. Do not use around explosive liquids or vapors.

▲ WARNING: To reduce the risk of electric shock - do not expose to rain - store indoors.

SAVE THIS MANUAL

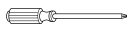
Introduction

This Wet/Dry Stainless Steel Vac is intended for household use. It may be used for vacuuming wet or dry media and may be used as a blower.

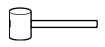
Read this owner's manual to familiarize yourself with the product features and to understand the specific usage of your new Vac.

Unpacking and Checking Carton Contents -

Tools Required







Long Phillips Screwdriver

Hammer

Mallet

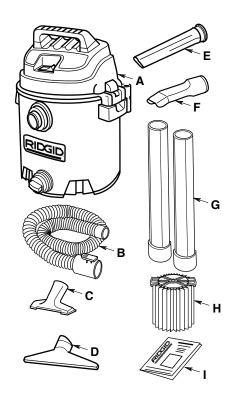
Remove contents of carton. Check each item against the Carton Contents List. Call 1-800-4-RIDGID (1-800-474-3443) from the US and Canada, 01-800-701-9811 from Mexico, or E-mail us at info@ridgid.com if any parts are damaged or missing.

Carton Contents List

Key	Description	Qty
Α	Wet/Dry Vac Assembly	1
В	Pro-Hose	1
С	Utility Nozzle	1
D	Wet Nozzle	1
E	Crevice Nozzle	1
F	Car Nozzle	1
G	Extension Wands	2
H*	Qwik Lock™ Filter	1
1	Owner's Manual	1

^{*} These items may come preassembled. If they are not present in the carton check the Vac power head to see if they are preassembled.

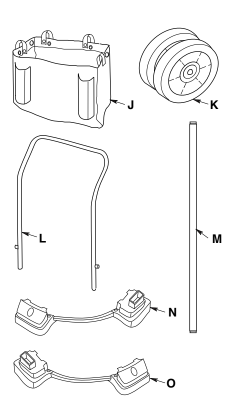
Refer to the assembly sketch for positioning of parts.



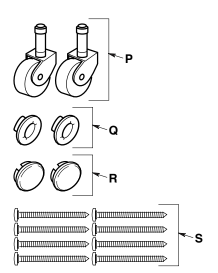


Unpacking and Checking Carton Contents (continued)

Key	Description		
Carto	on containing the following parts:		
J	Storage Bag	1	
K	8" Wheel	2	
L	Metal Handle	1	
M	Shaft	1	
N	Caddy, Right	1	
0	Caddy, Left	1	



Key	Description	Qty	
Bag of Loose Parts -			
Cor	taining the following:		
Р	2" Caster	2	
Q	1/2" Cap Nut	2	
R	Wheel Caps	2	
S	Screw. Type AB #10 x 3/4	8	





Removing/Installing the Metal Handle

Your Metal handle comes packaged in the carton in the reverse direction. You must pull the metal handle completely out of Vac and reinstall the handle in the correct direction, bent area facing away from the back of the Vac, before continuing.

Installing Handle

Press and hold release buttons while installing handle into handle receptacles in drum (See illustration).

NOTE: An audible snap of release buttons indicates successful engagement of handle.

Lowering Handle for Storage

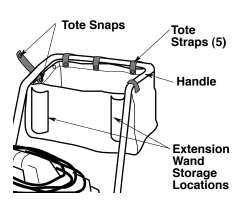
To store Wet/Dry Vac, press and hold release buttons while firmly sliding handle down.

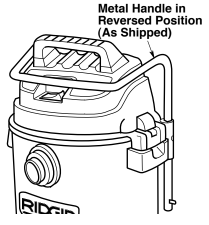
Removing Handle

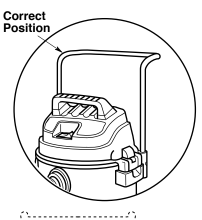
Press and hold release buttons, as shown. While firmly pushing in release buttons, pull handle upwards to remove (see illustration).

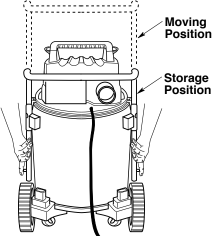
Installing Storage Bag

Install storage bag as shown with extension wand holders facing unit.









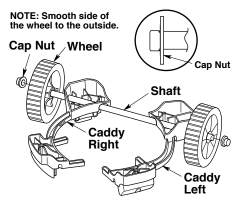


Drum/Caddy Assembly

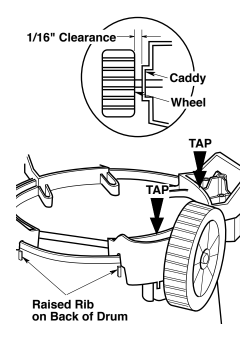
If any parts are missing or damaged contact Customer Service.

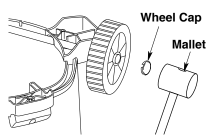
Do not assemble until you have all the parts.

- Invert drum to install caddies. Install cap nut on one side of shaft rod. Tap gently with rubber mallet or hammer until fully seated. Slide open end of shaft through the wheel (smooth side of wheel facing outward).
- Place wheel/shaft assembly through caddy left and on through the caddy right, as shown.
- 3. Then place the remaining wheel onto the caddy assembly (smooth side of wheel facing outward), and install second cap nut.
- 4. Place the caddy assembly onto the drum rim. Align inside edges of both left and right caddies with the raised outer ribs, located on back of the drum. Be sure that wheels spin freely, and do not contact the caddies. If the wheels do touch the caddies, move caddies inward slightly.
- 5. Once the caddies are aligned with the raised ribs on back of the drum, gently tap on rear of each caddy until firmly seated. It is recommended to tap the center portion of each rear caddy. After rear portions of caddies are firmly in place, proceed to tap into place the front portion of each caddy until fully seated. It is recommended to tap the center portion of the front caddies as shown.
- 6. Using a rubber mallet or hammer, gently tap the wheel caps onto each wheel until the wheel caps are firmly seated onto each wheel. This is required on both left and right sides.



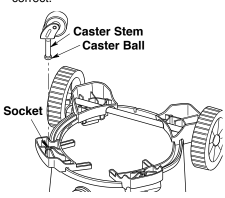
CADDY ASSEMBLY

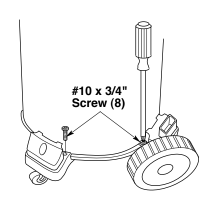




Drum/Caddy Assembly (continued)

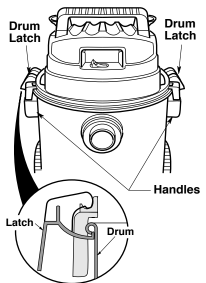
- Insert the caster stem into the socket of the caster foot as shown. (Front casters only).
- 8. Push on the caster until the ball on the caster stem is inserted all the way into the socket. You will be able to hear the ball snap into the socket and the caster will swivel easily when positioning is correct.
- Rotate drum/caddy assembly upright, using a long phillips screwdriver, install (8) #10 x 3/4" screws into matching holes on both right and left side of caddy. Tighten screws until just snug. Do not over tighten as this may tend to deform the caddies.





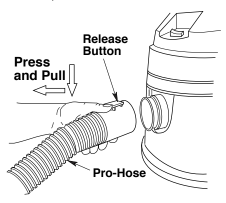
Wet/Dry Vac Assembly

- Position the powerhead assembly on the drum/caddy assembly as shown (assembled earlier).
- Rotate both latches down and press until you hear them snap over the flanges on the drum.



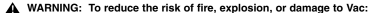
Insert Hose

Insert the push button end of the Pro-Hose into the inlet of the Vac. The hose should snap into place. To remove the hose from the Vac, press the release button in the hose assembly and pull the hose out of the Vac inlet, as shown.





Operation



- Do not leave Vac running while unattended you may fail to notice important signs indicating abnormal operation such as loss of suction, debris/liquid exiting the exhaust, or abnormal motor noises. Immediately stop using Vac if you notice these signs.
- Do not leave Vac plugged in when not in use.
- Do not continue running when float has cut off suction.
- Sparks inside the motor can ignite airborne flammables. Do not operate Vac near flammable liquids or in areas with flammable gases, vapors, or explosive/airborne dust. Flammable liquids, gases, and vapors include: lighter fluid, solvent-type cleaners, oil-based paints, gasoline, alcohol, and aerosol sprays. Explosive dusts include: coal, magnesium, aluminum, grain, and gun powder.
- Do not vacuum up explosive dusts, flammable liquids, or hot ashes.

▲ WARNING: To reduce the risk of electric shock or injury:

- Do not expose to rain or allow liquid to enter motor compartment. Store indoors.
- . Do not handle plug, switch, or Vac with wet hands.
- Unplug Vac before servicing. If your Vac is not working as it should, has missing
 parts, has been dropped, damaged, left outdoors, or dropped into water, return it to an
 independent service center or call customer service.
- When using an extension cord, use only outdoor-rated cords that are in good condition. Do not allow the connection to come into contact with liquid.

To reduce the risk of electric shock, this appliance has a polarized plug (one blade is wider than the other). This plug will fit in a polarized outlet only one way. If the plug does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified electrician to install the proper outlet. Do not change the plug in any way.

After you plug the power cord into the outlet, turn the unit on by pushing the switch from position "O" to position "I". The symbols used on the switch actuator are international "On & Off" symbols.

Familiarize yourself with the accessories included with the Vac. Each accessory may be used in various ways for vacuuming and blowing debris. Here is a list of the accessories and their uses.

Utility Nozzle - General purpose nozzle for most vacuuming applications.

Wet Nozzle - Used for wet pickup on smooth surfaces to pick up liquid and dry the surface in one stroke.

Car Nozzle - Dry pickup nozzle for car interiors and most upholstery cleaning.

Crevice Tool - Use to pick up debris in hard to reach locations.

Extension Wands - These wands can be connected together and provides additional length for more reach.

Pro-Hose - Provides transfer of vacuum or blowing capability to work site. Provides the means of attaching extension wands and nozzles.



Operation (continued)

Vacuuming Dry Materials

- The filter must always be in correct position to reduce the risk of leaks and possible damage to Vac.
- Your Wet/Dry Vac comes with the VF5000 Filter installed. When using your Vac to pick up very fine dust, it will be necessary for you to empty the drum and clean the filter at more frequent intervals to maintain peak Vac performance.

NOTE: A dry filter is necessary to pick up dry material. If you use your Vac to pick up dust when the filter is wet, the filter will clog quickly and be very difficult to clean. Allow filter to dry out before storing.

Vacuuming Liquids

- 1. When picking up small amounts of liquid the filter may be left in place.
- 2. When picking up large amounts of liquid we recommend that the filter be removed. If the filter is not removed, it will become saturated and misting may appear in the exhaust.
- 3. When the liquid in the drum reaches a predetermined level, the float mechanism will rise automatically to cut off air-flow. When this happens, turn off the Vac, unplug the power cord, and empty the drum. You will know that the float has risen because Vac airflow ceases and the motor noise will become higher in pitch, due to increased motor speed.
- After using the Vac to pick up liquids, the filter must be dried to reduce the risk of possible mildew and damage to the filter.

IMPORTANT: To reduce the risk of damage to the Vac do not run motor with float in raised position.

▲ WARNING: Do not operate without filter cage and float, as they prevent liquid from entering the impeller and damaging the motor.

Emptying the Drum

- The Vac comes equipped with a drain for easy emptying of liquids. Simply unscrew the drain cap and lift the opposite side slightly to empty the drum.
- Another option is to remove the powerhead assembly and dump the drum contents into the proper waste disposal container.

▲ WARNING: To reduce the risk of back injury or falls, do not lift a Vac heavy with liquid or debris. Scoop or drain enough contents out to make the Vac light enough to lift comfortably.

Moving the Wet/Dry Vac

Should it become necessary to pick the Vac up to move it, the handle on the sides of the dust drum are used to lift. To maneuver the Vac, the metal handle in the rear of the unit should be used.



Operation (continued)

Blowing Feature

Your Vac features a blowing port. It can blow sawdust and other debris. Follow the steps below to use your Vac as a blower.

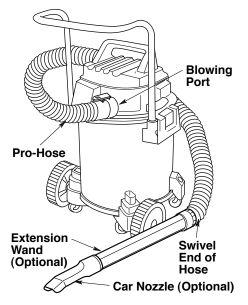
▲ WARNING: Always wear safety eyewear complying with ANSI Z87.1 (or in Canada, CSA Z94.3) before using as a Blower.

▲ WARNING: To reduce the risk of injury to bystanders, keep them clear of blowing debris.

A CAUTION: Wear a dust mask if blowing creates dust which might be inhaled.

▲ CAUTION: To reduce the risk of hearing damage, wear ear protectors when using the Vac/Blower for extended time or in a noisy area.

- 1. Locate blowing port of your Vac.
- 2. Insert the locking end of the Pro-Hose into the blowing port of the Vac.
 The hose should snap into place.
 To remove the hose from the Vac, press the release button in the hose assembly and pull the hose out of the Vac inlet.
- 3. (Optional) Attach extension wand to opposite end of hose, then place the car nozzle on the wand.
- 4. Turn Vac on and you are ready to use your Vac as a blower.

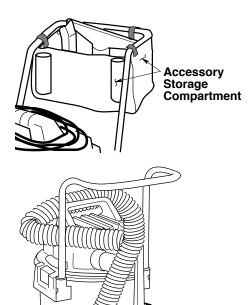




Accessory and Storage

Your accessories may be stored in the storage bag, or in the two locations on the caddy right/left. Either the hose or the wands may be stored in the two areas marked Hose Storage.

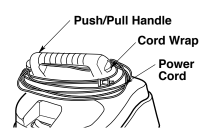
The hose may be stored by wrapping it around the unit and plugging the open end into one of the storage locations on the caddy assembly. Alternatively, the wands may also be stored in this location by plugging either of the ends of the wands onto the storage receivers located on the caddy.



Extension Wand Storage

Cord Wrap

When vacuuming is complete, unplug the cord and wrap it around the power assembly as shown. The cord should wrap under the pull handle (above the inlet) and around and under the cord wrap of the motor cover.



Hose Storage

Area

Maintenance

Filter

▲ WARNING: To reduce the risk of injury from accidental starting, unplug power cord before changing or cleaning filter.

NOTE: The filter is made of high quality paper designed to stop very small particles of dust. The filter can be used for dry pick up or small amounts of liquid. Handle the filter carefully when removing to clean or installing it. Creases in the filter pleats may occur from installation but will not affect the performance of the filter.

Filter Cleaning

Your filter should be cleaned often to maintain peak Vac performance.

Be sure to dry the filter before storing or picking up dry debris.

IMPORTANT: After cleaning, check the filter for tears or small holes. Do not use a filter with holes or tears in it. Even a small hole can cause a lot of dust to come out of your Vac. If your filter is damaged or worn, replace it immediately.

IMPORTANT: To avoid damage to the blower wheel and motor, always reinstall the filter before using the Vac for dry material pick-up.

Removal and Installation of the Qwik Lock™ Filter

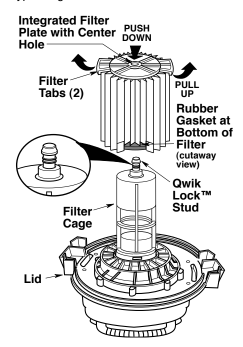
Filter Removal:

- Hold the filter tabs of the Qwik Lock™ filter in each hand.
- 2. With one thumb on the Qwik Lock™ stud, which protrudes through the integrated filter plate, lift up on the filter tabs while pushing down on the stud.
- This action will cause the filter to release from the filter cage. Slide filter off cage.

Filter Installation:

- Carefully slide the Qwik Lock™ filter over the filter cage and press down on the outside edge of the filter until the rubber gasket on the bottom of the filter seats securely around the base of the filter cage and against the lid.
- 2. Align the small center hole in the top of the filter over the Qwik Lock™ stud on the filter cage. Press firmly on top of the filter near the stud to allow the filter to snap over the ball on the end of the stud. The filter is now attached.

NOTE: Failure to properly seat the bottom gasket could result in debris bypassing the filter.





Maintenance (continued)

Cleaning A Dry Filter

- Some removal of dry debris can be accomplished without removing the filter from the Vac. Slap your hand on top of the lid while the Vac is turned off.
- For best cleaning results due to accumulated dust, clean the filter in an open area. Cleaning SHOULD be done outdoors and not in the living quarters.
- After filter removal from Vac, remove the dry debris by gently tapping filter against the inside wall of your dust drum. The debris will loosen and fall.
- For thorough cleaning of dry filter with fine dust (no debris), run water through it as described under "Cleaning A Wet Filter"

Cleaning A Wet Filter

After filter is removed, run water through the filter from a hose or spigot. Take care that water pressure from the hose is not strong enough to damage filter.

Installation

Allow the filter to dry before installing and storing the Vac.

Cleaning and Disinfecting the Wet/Dry Vac

To keep your Wet/Dry Vac looking its best, clean the outside with a cloth dampened with warm water and mild soap.

To clean the drum:

- 1. Dump debris out.
- 2. Wash drum thoroughly with warm water and mild soap.
- 3. Wipe out with dry cloth.

Before prolonged storage or as needed (i.e.; waste water pick up) the drum should be disinfected.

To disinfect the drum:

- 1. Pour 1 gallon of water and 1 teaspoon chlorine bleach into the drum.
- Let solution stand for 20 minutes, carefully swishing every few minutes, making sure to wet all inside surfaces of the drum.
- 3. Empty drum after 20 minutes. Rinse with water until bleach smell is gone. Allow drum to dry completely before sealing the motor on the drum.

Cord Maintenance

When vacuuming is complete, unplug the cord and wrap it around the motor cover. If the power cord is damaged, it must be replaced by the manufacturer or their service agent or by similarly qualified personnel to reduce the risk of accident.



Maintenance (continued)

Storage

Before storing your Vac, the drum should be emptied and cleaned. The cord should be wrapped around the unit and the hose should be stored as described in this manual. Accessories should be kept in the same area as the Vac so they can be readily available. The Vac should be stored indoors.

Casters and Wheels

Should your cart squeak or become hard to roll, you should place two or three drops of general purpose oil on each wheel at the axle. If your casters are noisy, you may put a drop of oil on the roller shaft to make them guieter.

Frame and Handles

Your metal handle is painted to prevent rust, however, liquids and corrosive debris should be wiped off with a soft cloth should they come in contact with the handle.

▲ WARNING: to assure product SAFETY and RELIABILITY, any other maintenance, repairs or adjustments should be performed by Authorized service centers, always using RIDGID replacement parts.



Repair Parts

16 Gallon Wet/Dry Stainless Steel Vac Model Number 1610RV0

RIDGID parts are available on-line at www.ridgidparts.com

Always order by Part Number - Not by Key Number

▲ WARNING SERVICING OF DOUBLE-INSULATED WET/DRY VAC

In a double-insulated Wet/Dry Vac, two systems of insulation are provided instead of grounding. No grounding means is provided on a double-insulated appliance, nor should a means for grounding be added. Servicing a double-insulated Wet/Dry Vac requires extreme care and knowledge of the system, and should be done only by qualified service personnel. Replacement parts for a double-insulated Wet/Dry Vac must be identical to the parts they replace. Your double-insulated Wet/Dry Vac is marked with the words "DOUBLE INSULATED" and the symbol (square within a square) may also be marked on the appliance.

To reduce the risk of injury from electrical shock, unplug power cord before servicing the electrical parts of the Wet/Dry Vac.

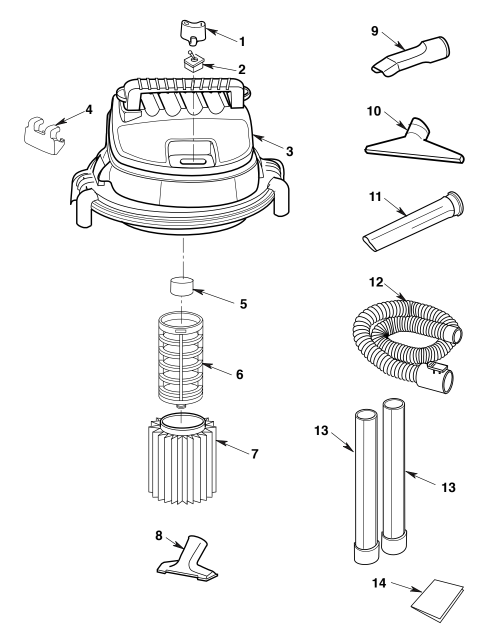
Key No.	Part No.	Description	
1	830564-4	Actuator, Switch	
2	813213	Switch, Toggle	
3	832786-1	Power Head Assembly (Includes Keys 5 & 6)	
4	830847-1	Lid Latch	
5	509488	Float	
6	823201-3	Filter Cage	
7	VF5000	[†] Qwik Lock™ Fine Dust Filter	
8	VT2509	† Utility Nozzle	
9	VT2503	† Car Nozzle	
10	VT2510	† Wet Nozzle	
11	VT2502	† Crevice Tool	
12	831337-9	† Pro-Hose	
13	VT2508	† Extension Wand	
14	SP6952	Owner's Manual	

[†] These replacement parts may be available where you purchased your Vac.

Repair Parts (continued)

16 Gallon Wet/Dry Stainless Steel Vac Model Number 1610RV0

RIDGID parts are available on-line at www.ridgidparts.com



Repair Parts (continued)

16 Gallon Wet/Dry Stainless Steel Vac Model Number 1610RV0

RIDGID parts are available on-line at www.ridgidparts.com

Always order by Part Number - Not by Key Number

Key No.	Part No.	Description
1	830858	Handle Assembly
2	830846	Dust Drum Assembly
3	73185	Drain Cap
4	830611	Wheel Cap
5	813836-1	Cap Nut 1/2"
6	830598	8" Wheel Assembly
		(Includes Keys 4 and 5)
7	831024-1	Shaft
8	830841	Caddy, Right
9	830840	Caddy, Left
10	73102	Caster
11	830860-1	Storage Bag
12	820563-4	Screw Type "AB" #10 x 3/4
13	509748-3	Bag of Loose Parts (Not Illustrated)
		(Includes Keys 4, 5, 10, and 12)

Repair Parts (continued)

16 Gallon Wet/Dry Stainless Steel Vac Model Number 1610RV0

RIDGID parts are available on-line at www.ridgidparts.com

