EC REP

Intertek Sopration

 ϵ



User Manual

- 1. Please do not use this vacuum cleaner in flammable liquid or gas environment, so as to avoid fire.
- 2. Please turn the power switch off before pulling out or inserting power cord, so as to avoid the risk of fire or electric shock.
- 3. Please do not touch the power plug or power supply with a wet hand to avoid electric

- 1. Please do not let the bulk nails and other metal objects remain in the hose and the body extend the tube, otherwise it will damage the hose, filters and so on. Do not inhale mass of hair, spitball and other items, or else easy to plug the hose. If there is blocking phenomenon, please clean up in time.
- 2. In order to avoid the risk of fire and electric shock, be careful do not allow the body to inhale blade, flame and cement, gypsum powder and other small particles when
- 3. The current above 15A please individually used with an insert board, using a variety of electric appliances on one plugboard at the same time may cause a fire.
- 4. When not in use for a long time, please pull the plug; please do not leave vacuum cleaner unattended while powered on.
- 5. Please do not let the power cord and vacuum cleaner close to the heating and other heat sources, so as not to deform the body or cause fire; do not use broken power cord
- 6. Please do not use the vacuum cleaner when the suction inlet and outlet are blocked. Otherwise, it may cause deformation or damage to the body.
- 7. Please do not let children play with the vacuum cleaner and accessories, so as to prevent accidents.
- 8. During using, the hose and the body may generate static electricity, please pay
- 9. During using, if there is any abnormal noise or no suction, be sure to shutdown and
- 10. Please read the instructions carefully before use. Please take out the corresponding parts in the bucket before vacuuming and absorbing water. When inhaling, please place the dust filter. Remove the dust filter when absorbing water.
- 11. If the power cord is damaged, in order to avoid danger, it must be replaced by the manufacturer, after-sales maintenance department or other professional staff.

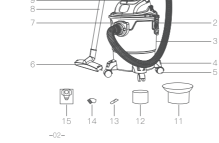
- 1. Non-professionals shall not remove the machine for maintenance
- 2. Please do not bend, trample, pull the hose, do not continue to use if the hose is damaged; do not use heavy objects or sharp edge to press the hose.
- 3. Please do not make the power cord caught in the crack of the door or pull the
- vacuum cleaner with the power line, so as to prevent damage to the power cord.
- 5. Please note the plug when pack up the power cord in order to avoid damage to the
- 6. During the use of vacuum cleaner, please pay attention to protecting your own safety.

MAINTAIN AND CLEAN

- 1. In order to prolong the life of vacuum cleaner, it is recommended that every time of
- 2. In order not to affect the life of the vacuum cleaner, it is recommended to clean the dust in the vacuum cleaner every time after use.
- 3. Wipe the surface of the vacuum cleaner with a dry cloth, do not clean it with a wet cloth, so as to prevent it from water-drop entering the vacuum cleaner. Otherwise, it will cause a short circuit and even burn the vacuum cleaner.

DESCRIPTION

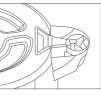
- 1. Hose
- 2. Latch
- 3. Dust Barrel 4. Leg
- 5. Caster Wheel
- 6. Fur Integrated Brush 7. Suction Seat
- 8. Plastic Adapter Tube
- 9. Power Button
- 10. Handle
- 11. Dust Filter 12. Sponge Filter
- 13. Small Flat Suction
- 14. Small Round Brush 15. Paper Sack

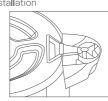


SPECIFICATION

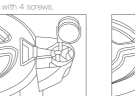
Model	TS-VC1	
Voltage	230VAC, 60Hz	
Power	1000W	
Vacuum Degree	>16kpa	
Capacity	20L	
Power Cord Length	4.5m	
Hose Length	2m	

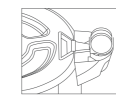
1. Leg and Caster Wheel Installation





(1) Insert the wheel leg into the corresponding position of the plastic barrel and tighten



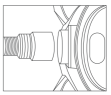


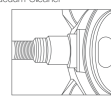
(2) Insert the pins of the four caster wheels into the corresponding holes in the wheel

Cover the head into the dust barrel (Note: the position of the power button should be

aimed at the position of the suction nozzle), and lock up the two latches tightly.

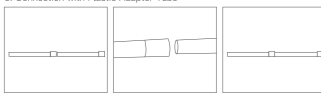
2. Hose Connection with Vacuum Cleaner





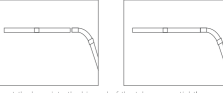
tiahten it clockwise.

3. Connection with Plastic Adapter Tube



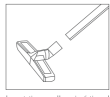
Take two plastic tubes, two ends of the plastic tubes is provided with a big and a small head for distinguishing, insert the small end of one tube into the big end of another

4. Hose Connection with Plastic Tube



Insert the hose into the big end of the tube, screw tightly.

5. Plastic Tube Connection with Fur Integrated Brush





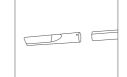
Insert the small end of the plastic tube into the brush, and tighten up firmly. Usage: mainly used for sucking the sundries and water stains on carpet, flooring, marble floor, tile floor, etc.

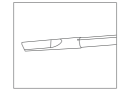
6. Plastic Tube Connection with the Small Round Brush





Insert the small end of the plastic tube into the small round brush, and tighten up firmly. Usage: mainly used for sucking and sweeping sofa, mattress, curtain and other objects.

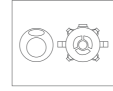


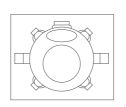


Insert the small end of the plastic tube into the small flat suction, and tighten up firmly. Usage: mainly used for sucking and sweeping the furniture edge, frame, books and other

DRY-WET DUAL-USE

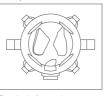
1. Dust Filter Installation

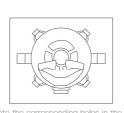




dust filter where is bulge should be pointing at the suction seat)

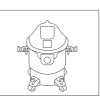
2. Paper Sack Installation



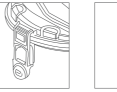


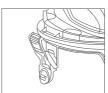
3. Head and Latch Installation





CLEAN THE TRASH





- (1) Loose the two latches, and remove the head.
- (2) Pour the trash into bin.

1. Sponge Filter Installation

(2) Install the head on the dust barrel

 $\left(3\right)$ Cover the head back to the dust barrel after cleaning the trash, and lock up the two latches tightly.

-07-

POWER ON AND OFF

1. Power on: insert the power cord into the socket, switch the button to position "1", then the vacuum cleaner can be turned on.

2. Power off: switch the button to "0" position, then the vacuum cleaner can be turned

TROUBLESHOOTING

Fault	Possible causes	Handling methods
Motor doesn't	1.the plug has not been inserted	1.check that the plug has been
work	in properly.	wired up properly.
	2.there is no electricity in the	2.the power outlet is out of power.
	power socket.	switch on the vacuum cleaner.
I	3.the power switch of the vacuum	
	cleaner has not been switched on.	
	1.the brush, the hose or the	1.remove the blockage in time.
	plastic tube may been blocked?	2.clean the filter.
	2.the filter is blocked.	3.clean the filter bag.
	3.the fitter bag is filled with dust.	
The body or		the heat ejects from body is caused
the exhaust		by the heat generated by the
gas		conduction of the motor, which is
overheating		normal. Please rest assured.