

## PERSONAL HOSE RETRACTABLE HOSE SYSTEM

# **USER MANUAL**



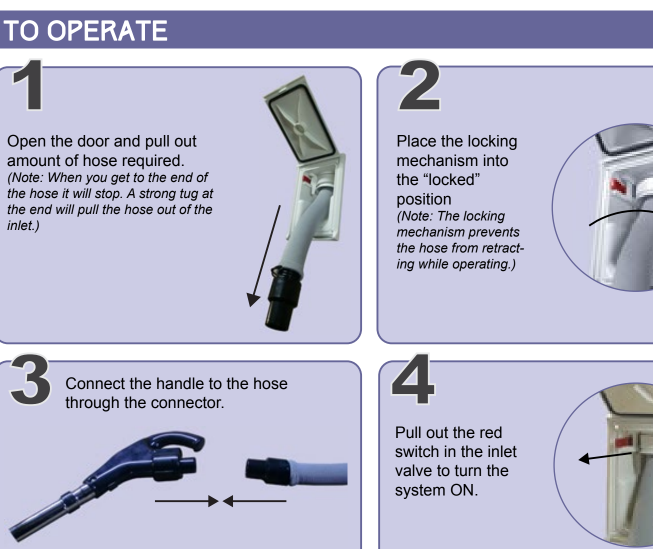
MANUFACTURED BY GV INDUSTRIES

## **IMPORTANT SAFETY INSTRUCTIONS**

## Read all instructions before using your Built-in Vacuum Cleaning System. **WARNING – To reduce risk of fire, electrical shock or injury.**

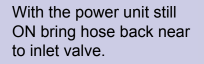
- Disconnect power units electrical plug before servicing.
- Do not use outdoors or on wet surfaces.
- Do not allow it to be used as a toy. Close attention is necessary if used by or near children.
- Use only as described in this manual. Use only manufacturer's recommended attachments.
- Do not handle hose, outlets, or unit with wet hands.
- Keep hair, loose clothing, fingers, and all parts of the body away from openings and moving parts.
- Do not pick up anything that is burning or smoking such as cigarettes, matches, or hot ashes.
- Do not use without dust bag and / or filters in place, if required by power unit.
- Observe extra care when cleaning on stairs.
- Do not use to pick up flammable or combustible liquids such as gasoline, or use in areas where they may be present.
- Do not store flammable or combustible products within 1 meter of the unit.

#### SAVE THESE INSTRUCTIONS!



Attach the appropriate cleaning accessory and begin vacuum.

## TO RETRACT THE HOSE







Leave power unit running and disconnect the handle.





Move locking mechanism to the unlocked position.



Control the retracting speed by blocking the end of the hose with the palm of your hand, until it retracts itself completely into the valve.



Turn the unit OFF after the hose retracts completely into the valve.





Close the door.



### TROUBLESHOOTING

#### HOSE HAS DIFFICULTY RETRACTING

Because the hose stretches and retracts when pulled, over time the hose sock can move towards the end of the hose.

This results in the hose sock bunching up at the end of the hose and become too tight, making it difficult to travel through the turns in the pipe.

Starting at the handle end of the hose work the extra hose material back towards the front end of the hose. To test if the hose sock tension is correct hold the hose about 90 cm from the end and it should be able to bend.

Sometimes the inside of the pipe can become rough or pitted causing friction and slowing down the movement.

Use a silicone lubricant spray on at the end of the hose (the one entering the inlet), retracting repeatedly. If you still have problems call your authorized Personal Hose Dealer or Agent.

#### VACUUM POWER UNIT WILL NOT TURN ON

Check main home breaker panel to establish that Power Unit breaker is ON.

Check PU Reset button.

Check the PU plug with another appliance to ensure it is working properly.

Check that PU is plugged IN.