

Next Generation Central Vacuum System....

The RETRACTABLE HOSE Central Vacuum System



Eliminate Bulky Hoses!

No more dragging a hose from inlet to inlet. No more carrying, coiling and storing a bulky hose again. Simple cleanups are easy.

Hide-A-Hose solves the problem of carrying and storing a central vacuum hose.

You'll never have to carry or store a bulky central vacuum hose again. Simply pull out the amount of hose you need from the inlet valve, connect your cleaning wand (with attachment) and begin vacuuming.

When you're finished, detach the cleaning wand from the hose and the suction from the central vacuum power unit retracts the hose into the SmartTube™ system hidden behind the wall.

Hose lengths are customized according to the size of the floor. Each inlet can cover up to 2300 sq. ft.

For new construction and existing homes

Installation for newer and existing homes is simplified with the reduction of inlet valves needed on each floor. Fewer inlets will save time and make vacuuming more convenient.

Why I'll never own a "traditional" central vacuum again.

- User Testimonial

Marcia MacGregor Hudson, OH

"Before I saw the Hide A Hose system I wasn't sure I was going to get a central vacuum system for my new house. I was tired of lugging a bulky hose from inlet to inlet, up and down the steps, and especially shoving it in a closet when I was done, but I knew a portable vacuum was even worse. The Hide A Hose system may be the coolest thing in my new home, and because it is more convenient we clean more often, so our home is cleaner and healthier. My friends are very envious!!!"

Why I'll never install outdated central vacuum technology.

- Builder Testimonial

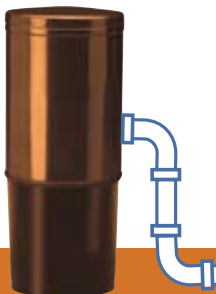
Joe Gretsck, Infinity Homes

Bellevue, WA

"It's a cleaner and simpler install with the Hide-A-Hose Retractable Central Vacuum System. You don't need to install as many inlet valves. Plus, I don't like installing older/outdated technology for my homeowners. I didn't recommend it once. Never again! Customers that have the Hide-A-Hose system will never go back to the old way of doing it."

Watch our video – see how easy it is to vacuum at
www.hideahose.biz

 **Hide-A-Hose**
Central Vacuum Systems



convenient

healthier

simple

clean



Watch the Video
See how easy it works!
www.hideahose.biz

Smarter Installation/Smarter Technology

Our SmartTube™ system hidden within the walls, attic or crawl spaces, stores the RETRACTABLE HOSE. Special tubing sweeps allow the RETRACTABLE HOSE to travel freely within the tubing. Inlets can be installed within any 2" x 4" wall cavity. Hose lengths are customized according to the size of the floor. Each inlet can cover up to 2300 sq. ft. All the tubing is connected to a central power unit usually placed in the garage, basement or equipment room. Installation is simpler and easier for new construction or retrofitting an existing home.



Greener, Healthier Homes

A valuable addition to a healthier home is a built-in central vacuum system. The power unit is up to five times more powerful than a conventional vacuum. So it captures more dust, dirt and allergens and completely removes them from the living area. Traditional vacuums can spread particles and allergens around your home and recirculate them into the air you breathe. A recent clinical study found that using a central vacuum can improve allergy symptoms 40 to 60 percent. Many green building programs recommend or even require central vacuums.



Get the Ultimate Clean House with Hide-A-Hose Accessories

Use our TurboCat or TurboCat Zoom powerheads to deliver reliable, deep-cleaning vacuum performance for carpeted areas and rugs. We also offer a wide variety of cleaning kits and accessories specifically designed for today's home furnishings and hard surface flooring materials.



Three-Year Limited Warranty

Hide-A-Hose, Inc. warrants that the hose, fittings, and valves when used for household purposes, will be free from defects in materials and workmanship for a period of three (3) years from the date of the initial consumer purchase.

