

Vroom™

VROOM™ CENTRAL
FOR ALL CENTRAL VACUUM SYSTEMS



VROOM YOUR ROOM WITH THE **3** SECOND CLEAN!

QUICK

Vroom is ideal for quickly cleaning small spaces and dry messes in high traffic areas of your home, such as kitchens and bathrooms. Its instant accessibility makes it a great addition to your more-thorough weekly cleaning regimen.

EASY

Vroom turns on and off automatically to make cleaning simple – just lift the hose and you're ready to clean. Built into your cabinet, it can be installed on the right or left side. It eliminates the need to haul out your large central vacuum hose for small messes. Also, its retractable hose means nothing to trip over.

CONVENIENT

Vroom installs neatly inside most standard cabinets so it's there when you need it, but tucked away out of sight when you don't. It's perfect for everyday use, anytime you need to clean a mess fast. Plus, no more lugging around your central vacuum hose or rounding up multiple supplies – broom, dustpan, sponge or paper towels.



INSTALLATION

Can be installed inside most base cabinets and attached to nearly all central vacuum units.

Available Sizes: 21.86" deep x 16.25" high x 3.25" wide, 24' hose
or 17.86" deep x 16.25" high x 3.25" wide, 18' hose



AUTO START

Turns on automatically when you grab the hose and release it from its base. The system shuts off when you place the hose back into the docking station.



HOSE & STANDARD TOOLS

Hose extends up to 24' and retracts into its base for convenient storage. Its contoured end works as a built-in crevice tool. The adjustable wand, included with each Vroom System, is 19" compressed and 30.5" expanded so you can effortlessly clean without the strain of bending. The included convertible floor/rug tool makes cleaning rugs and hard surfaces quick and easy.

Additional attachment kits available for your specific cleaning needs.



**3 SECOND
CLEAN**
**ALL YOUR
DAY-TO-DAY
MESSSES!**

Pet Food

Flour and Sugar

Coffee Grounds

Crumbs

Makeup

Sand and Mulch

Broken Glass

**PLUS MANY
MORE!**