

Kinetic Water Ram™

The Most Profitable Tool in your Truck



Don't be fooled by imitations! Over 50 years of technical advancements make the rugged, all-metal Kinetic Water Ram® the choice for quickly clearing clogged drains. Just pump it up, insert in drain – and snap the trigger. It's that fast.

Lightweight and economical, the futuristic Kinetic Water Ram generates a shock wave that instantly pulverizes stoppages in 1-1/4" to 4" lines – yet won't harm pipes. Quickly clear clogged sinks, toilets and tubs of grease, hair, sediment and debris.

Environmentally friendly, the compact, portable drain cleaning tool is cleaner than snakes – and safer than chemicals. It requires no electrical power or CO2 gas.

“ It takes longer to write-up the bill than to unclog a drain with that tool. ”

Dale Smith,
D. Smith Plumbing Services

The Kinetic Water Ram uses a burst of compressed air that drives a shock wave (kinetic energy) through water to break up the stoppage.

The shock wave bypasses vents and stacks to break-up clogs. You get instant impact with no pressure build-up. The built-in pump and pressure gauge lets you choose the right amount of force for each job.

“ Jobs that take guys an hour with cable machines, I do in just 5 minutes. The Ram is amazing on grease in kitchen sinks, hair in bathtubs, and disposable wipes in commodes. ”

Omar Taylor,
Indiana-based plumber

The Kinetic Water Ram is particularly useful when the stoppage is on the far side of a drum trap or series of tight bends, since the shock wave can travel around bends without losing its force. The sleek and easy-to-handle Kinetic Water Ram is made of durable plated metal components.

The 16 gauge plated steel cylinder is tested up to 600 lbs. of pressure, the 100 lb. pressure gauge provides pinpoint pressure control, and the built-in air compressor easily pumps up to desired pressure – more than any other air powered drain cleaner on the market. The unit is available with a sturdy carrying case with mold-protected compartments for the drain cleaning tool and accessories.

An optional toilet attachment (KR-CA) screws onto the front of the Ram and enables you to position the cone in the bowl to get a tighter seal. As a result, you can strike the blockage with greater impact and no splash back.



Key Features

- Clear clogged sinks, tubs and toilets with kinetic energy.
- Shock wave breaks up stoppage without harming pipes.
- Effective clearing lines with tight bends, drum traps and narrow pipes.
- All-metal construction includes built-in pump and pressure gauge.
- 16 gauge plated steel cylinder tested up to 600 lbs. of pressure.
- 100 lbs. gearless pressure gauge provides pinpoint pressure control.
- Over 50 years of technical advancements.
- Built-in air compressor easily pumps up to desired pressure – more than any other air powered drain cleaner on the market.
- Environmentally friendly, requires no electrical power or CO2 gas.
- Lighter weight and cleaner than cable drain cleaners.



Scan to see webpage



Simple to operate - anyone can use it.



1.

Pump it up



2.

Insert in drain



3.

Snap the trigger

“ I judge how good a tool is by how fast it pays for itself. With Kinetic Water Ram, General has one hell of a great product. ”

Sylvan Tieger,
New York based plumber

What is Kinetic Energy?

The Kinetic Water Ram uses a burst of compressed air, which strikes the column of water in a clogged pipe. The resulting shock wave, called Kinetic Energy, hits the stoppage at a speed of approximately 4,700 feet per second, quickly clearing the blockage and flushing waste particles away. The instant impact protects pipes and joints because there is no build up of pressure in the plumbing system.



“ Our Kinetic Water Ram has proven fantastic for emergencies. It gets you through bad situations — fast. ”

Howard Baron, Village Plumbing



Carrying Case

Protect your investment with a heavy-duty carrying case with molded compartments for the Ram and its accessories.



Optional Ram Accessory Kit

Includes 6" tapered rubber cone, 1-1/2", 2", 3" and 4" expansion plugs, faucet adapter, water supply hose and check valve.

Test Plugs

With rugged cast aluminum body, smoothly turning cast iron wing nut, and live rubber ball. Rugged construction throughout. Available in 1-1/2", 2", 3" and 4" sizes.