

Kinetic Water Ram™

OPEN CLOGGED PIPES WITH SHOCK ACTION!

Here's a compact, lightweight tool for quickly opening clogged sinks, toilets and tubs. It handles rust, grease, sediment, and scale in lines up through 4" in diameter.

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

The Ram has a self contained pump and pressure gauge, so you can hit the stoppage with just the right amount of force. You get instant impact with no pressure build-up in the plumbing system. The shock wave travels so fast, it bypasses vents and stacks and hits the stoppage head on with 98% of its force.

The Ram is particularly useful when the stoppage is on the far side of a drum trap or a series of tight bends that would be difficult to get through with a snake.

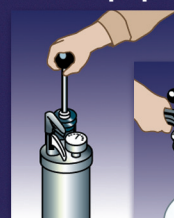
An optional toilet attachment enables you to position the cone in the bowl to get a tighter seal. As a result, you can strike the blockage with greater impact and no splash back.



- 16 gauge plated cylinder tested for up to 600 lbs. of pressure.
- 100 lbs. gearless pressure gauge provides pinpoint pressure control.
- Built-in air compressor easily pumps up to desired pressure.
- Flexible cone seals drains ranging from 1-1/4" to 4" in diameter.
- Equipped with Schraeder valve for use with external air compressor when clearing difficult stoppages.

Simple to operate ...
Anyone can use it.

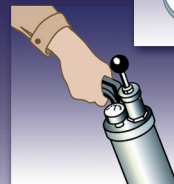
1 Pump Up



2 Insert in Drain



3 Snap Trigger



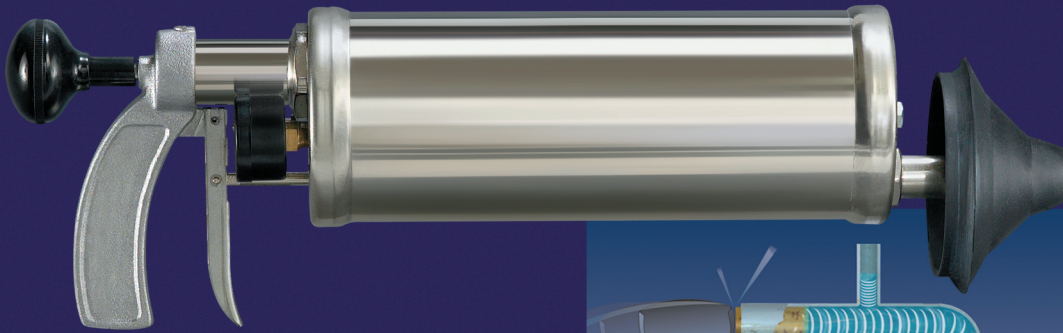
Carrying case holds Water Ram and attachments.

General
PIPE CLEANERS
www.drainbrain.com

★MADE IN USA★

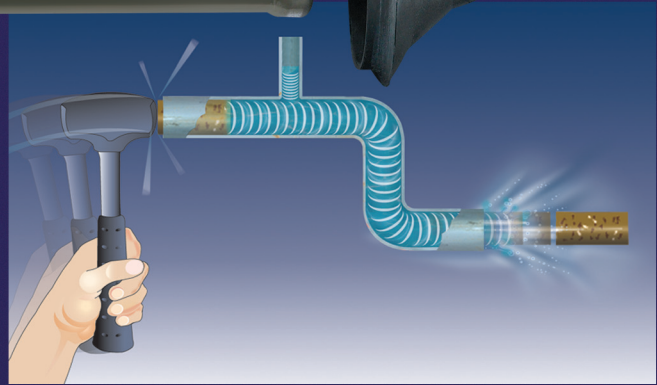
The toughest tools down the line.™

Kinetic Water Ram™



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 diagram shows an example of how the principal kinetic pressure is applied. The instant impact protects pipes and joints because there is no build-up of pressure in the plumbing system.



The shock wave travels through the water, bypassing vents and stacks, and going around tight bends to knock out the stoppage.

Standard Accessories

- Caulking Hose
- 4" Tapered Rubber Cone
- Set of Five Tapered Rubber Plugs



Model shown:
KR-C-WC

Optional Accessories

- Toilet Attachment
- Carrying Case
- 6" Tapered Rubber Cone
- 1-1/2", 2", 3", and 4" Expansion Plugs
- Universal Faucet Adapter
- Water Supply Hose
- Check Valve



Unit Combinations

- KR-A** Kinetic Water Ram, complete with standard accessories as listed above.
- KR-A-WC** Standard accessories, plus carrying case.
- KR-C-WC** Standard accessories, carrying case, plus toilet attachment.
- KR-D-WC** Standard accessories, carrying case, 6" rubber cone, four expansion plugs, check valve, water supply hose, universal faucet adapter, and 22" extension hose instead of caulking hose.

General / **General Wire Spring Co.**
PIPE CLEANERS
1101 Thompson Avenue • McKees Rocks, PA 15136 USA
800-245-6200 or 412-771-6300 • Fax: 412-771-2771
www.drainbrain.com or www.kineticram.com