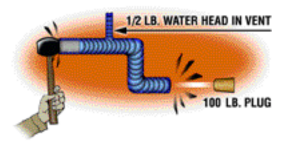
Kinetic Water Ram™

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 drives a shock wave (kinetic energy) through water to break up stoppage. It's 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 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 build-up of pressure in the plumbing system. The force is transmitted through water, so it's not affected by stacks or vents.

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.

SIMPLE TO OPERATE...Anyone can use it.







2 Insert in drain



3 Snap trigger

The toughest tools down the line.™





SPECIFICATIONS:

16 gauge plated cylinder tested for up to 600 lbs, pressure.

160 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"diameter

Equipped with Schraeder valve for use with external air compressor when clearing difficult stoppages.

Standard fittings include caulking hose, 4" tapered rubber cone and five tapered rubber plugs for sealing openings from 1-1/4" through 4".

Optional accessories include metal carrying case, toilet attachment, 6" tapered rubber cone, 1-1/2", 2", 3" and 4" expansion plugs, universal faucet adapter, water supply hose, and check valve.